





Honeywell Dilumitec.



AUTHORIZED LICENSEE

CENTRAL AMERICA AND CARIBBEAN

LEDDOWNLIGHTS COMMERCIALLIGHTS CEILING FANS EXTENSION CORDS SURGEPROTECTORS SOLARLIGHTING SOLAR PANELS

LEDLIGHTBULBS

For more information, please visit www.HoneywellLights-fans.com



Honeywell

LED LIGHT BULB 2025



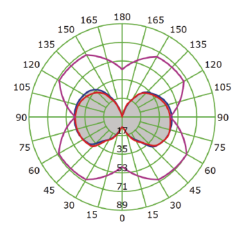


AVAILABLE WATTAGE OPTIONS:

• 5W-DIM

BENEFITS:

- · Energy efficiency.
- No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- · Design flexibility.
- Instant lighting and the ability to withstand frequent switching.

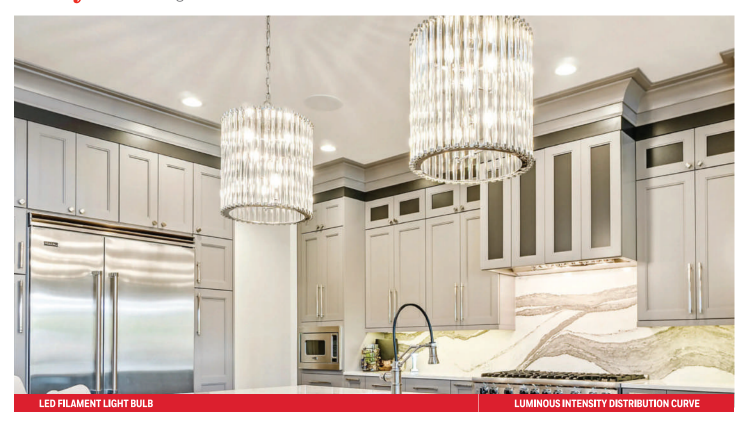


	SPECIFICATIONS				ADDITIONAL INFORMATION		
	Shape:	CANDLE			Height:	118mm	
	Cap/Fitting:	itting: E14			Width:	35mm	
	Bulb Finish:	Transparent			Beam Angle:	320°	
	AVAILABLE WATTAGE OPTIONS Power Tone Brightness 5W 2700K 600 lm 100-3						
			Brightness	Volt Dim		mable / Non Dimmable	Model
			100-130V - 50-60Hz		Dimmable	HW-BE14-01-2PK-5W-DIM27K	

For more information, please visit www. HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com



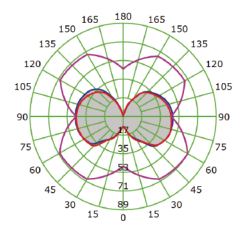


AVAILABLE WATTAGE OPTIONS:

• 5W-DIM

BENEFITS:

- · Energy efficiency.
- No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- · Ability to operate in cold conditions.
- No heat or UV emissions.
- Design flexibility.
- Instant lighting and the ability to withstand frequent switching.



SPECIFICATIONS				ADDITIONAL INFORMATION			
Shape:	CANDLE				Height:	113mm	
Cap/Fitting:	E27				Width:	35mm	
Bulb Finish:	Transparent				Beam Angle:	320°	
AVAILABLE WATTAGE OPTIONS							
Power Tone Brightness Volt			Dimmable / Non Dimmable		Model		
5W	2700K 600 Lm 100		100-130V - 50-60	OHz Dimmable		Dimmable	HW-BLED-03-2PK-5W-DIM27K

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com



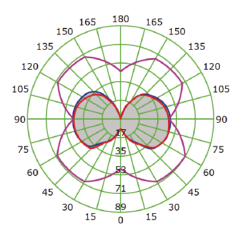


AVAILABLE WATTAGE OPTIONS:

- 2W
- 5W-DIM

BENEFITS:

- Energy efficiency.
- · No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.Ability to operate in cold conditions.
- No heat or UV emissions.
- · Design flexibility.
- Instant lighting and the ability to withstand frequent switching.



SPECIFICATION	SPECIFICATIONS				ADDITIONAL INFORMATION			
Shape:	CANDLE			Height:	117mm			
Cap/Fitting:	E12			Width:	35mm			
Bulb Finish:	Bulb Finish: Transparent			Beam Angle:	320°			
AVAILABLE WA	AVAILABLE WATTAGE OPTIONS							
Power	Tone	Brightness	Volt	Dim	mable / Non Dimmable	Model		
2W	2700K	292 Lm	100-130V - 50-60Hz		Non Dimmable	HW-BE12-01-2PK-2W-27K		
5W	2700K	650 Lm	100-130V - 50-60Hz		Dimmable	HW-BE12-02-2PK-5W-DIM27K		
5W 5W	2700K 6500K	650 Lm 739 Lm	100-130V - 50-60Hz 100-130V - 50-60Hz		Dimmable Dimmable	HW-BE12-02-2PK-5W-DIM27K HW-BE12-02-2PK-5W-DIM6K		

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.



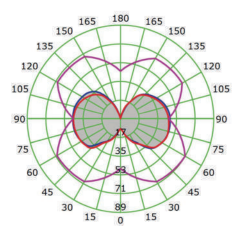


AVAILABLE WATTAGE OPTIONS:

• 8W

BENEFITS:

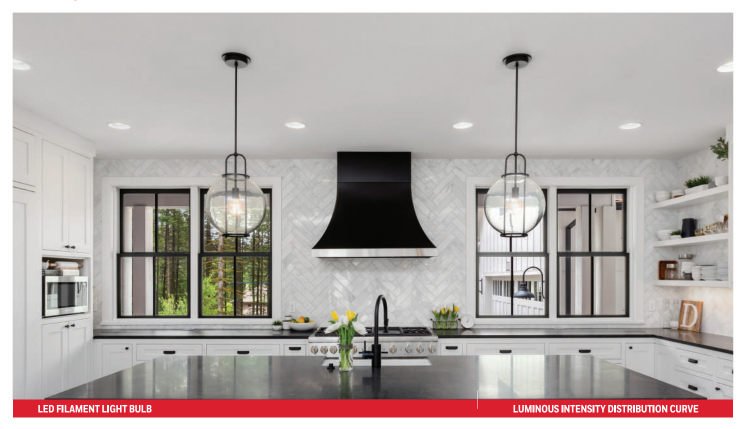
- Energy efficiency.
- No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- Design flexibility.
- Instant lighting and the ability to withstand frequent switching.



SPECIFICATION	SPECIFICATIONS				ADDITIONAL INFORMATION		
Shape:	A60			Height:	107mm		
Cap/Fitting:	E27			Width:	60mm		
Bulb Finish:	Transparent			Beam Angle:	320°		
AVAILABLE WA	AILABLE WATTAGE OPTIONS						
Power	Tone	Brightness	Volt	Dimmable / Non Dimmable		Model	
8W	2700K	1000 Lm	100-130V - 50-60Hz		Non Dimmable	HW-BA19-04-8W-27K	
8W	6500K	1055 Lm	100-130V - 50-60Hz		Non Dimmable	HW-BA19-04-8W-6K	
For more inform	nation, please visi	: www.HoneywellLights	-fans.com				

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com



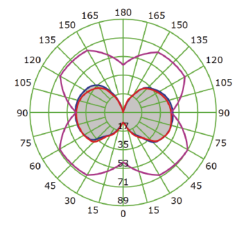


AVAILABLE WATTAGE OPTIONS:

• 4W-DIM

BENEFITS:

- Energy efficiency.
- · No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- · Design flexibility.
- Instant lighting and the ability to withstand frequent switching.

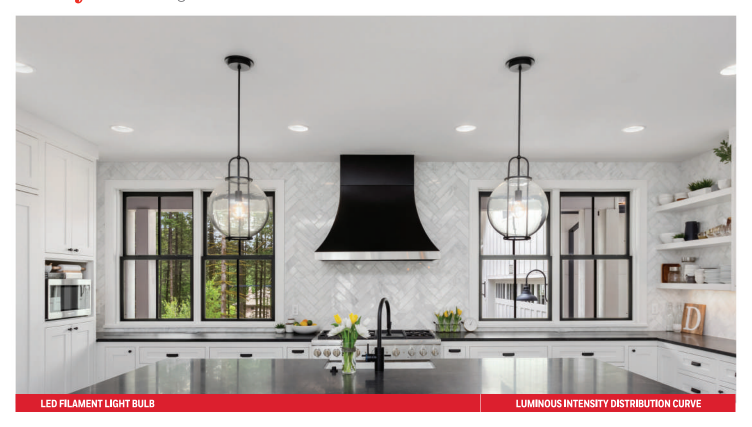


SPECIFICA [*]	SPECIFICATIONS				DIMENSIONS			
Shape:	ST64			Height:	138mm			
Cap/Fitting:	Cap/Fitting: E27				64mm			
Bulb Finish:	Transparent			Beam Angle:	320°			
AVAILABLE	AVAILABLE WATTAGE OPTIONS							
Power	Tone	Brightness	Volt	Dim	mable / Non Dimmable	Model		
4W	2700K	578 Lm	100-130V - 50-60Hz		Dimmable	HW-BLED-04-4W-DIM27K		

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com



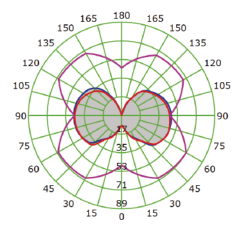


AVAILABLE WATTAGE OPTIONS:

• 8W-DIM

BENEFITS:

- Energy efficiency.
- · No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- Design flexibility.
- Instant lighting and the ability to withstand frequent switching.



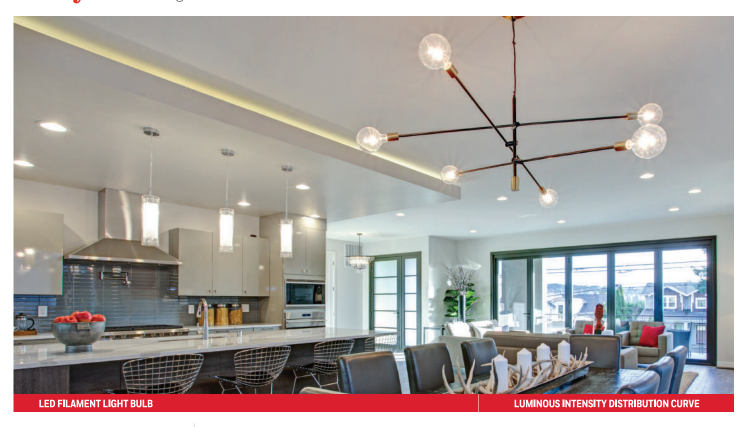
SPECIFICATIO	NS			DIMENSIONS			
Shape:	ST64			Height:	138mm		
Cap/Fitting:	E27			Width: 64mm			
Bulb Finish:	Amber			Beam Angle:	320°		
AVAILABLE W/	ATTAGE OPTIONS						
Power			Volt	Volt Dimmable / Non Dimmable 100-130V - 50-60Hz Dimmable		Model	
8W			100-130V - 50-60Hz			HW-BLED-05-8W-DIM27K	

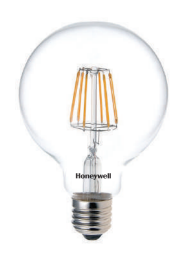
 $\label{thm:composition} \textbf{For more information, please visit www.} \textbf{HoneywellLights-fans.com}$

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.

 $Honey well \ makes \ no \ representations \ or \ warranties \ with \ respect \ to \ this \ product. \ Manufactured \ by \ lluminaciones \ T\'ecnicas \ SA$



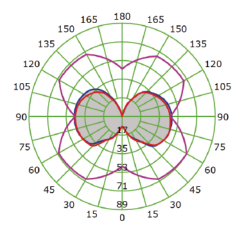


AVAILABLE WATTAGE OPTIONS:

• 8W

BENEFITS:

- Energy efficiency.
- No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
 Ability to operate in cold conditions.
- No heat or UV emissions.
- · Design flexibility.
- · Instant lighting and the ability to withstand frequent switching.



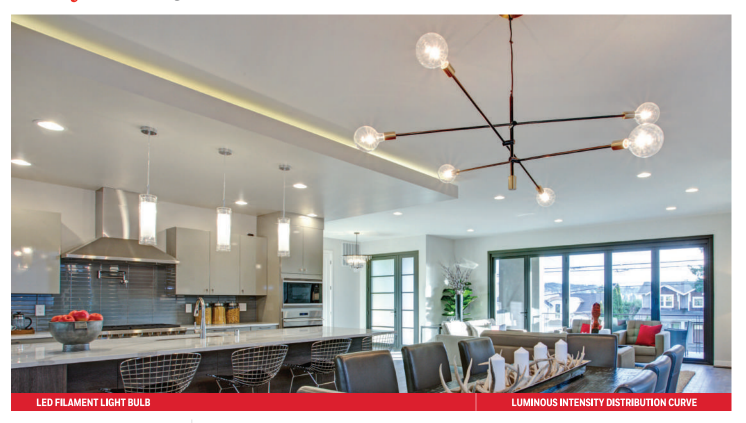
SPECIFICATIO	SPECIFICATIONS				ADDITIONAL INFORMATION			
Shape:	G125			Height:	173mm			
Cap/Fitting:	E27			Width:	125mm			
Bulb Finish:	Transparent			Beam Angle:	320°			
AVAILABLE W	ATTAGE OPTIONS							
Power	Tone	Brightness	Volt	Dim	mable / Non Dimmable	Model		
8W	2700K	1055 Lm	100-130V - 50-60Hz		Dimmable	HW-BLED-06-8W-DIM27K		

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.



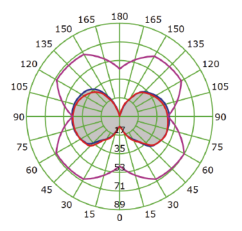


AVAILABLE WATTAGE OPTIONS:

• 8

BENEFITS:

- Energy efficiency.
- · No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- · Ability to operate in cold conditions.
- No heat or UV emissions.
- Design flexibility.
- Instant lighting and the ability to withstand frequent switching.

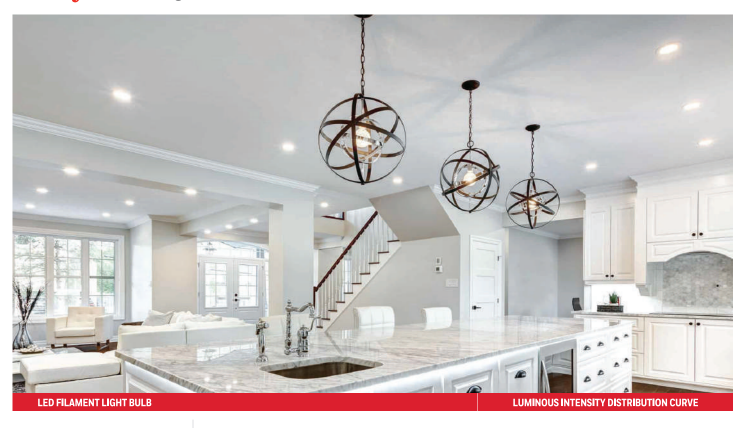


SPECIFICATIO	SPECIFICATIONS				ADDITIONAL INFORMATION				
Shape:	G125			Height:	173mm				
Cap/Fitting:	E27			Width:	125mm				
Bulb Finish:	Amber			Beam Ang	le: 320°				
AVAILABLE W	ATTAGE OPTIONS								
Power	Tone	Brightness	Volt		Dimmable / Non Dimmable	Model			
8W	2700K	1045 Lm	100-130V - 50-60Hz		Dimmable	HW-BLED-07-8W-DIM27K			
For more information, please visit www.HoneywellLights-fans.com									

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.



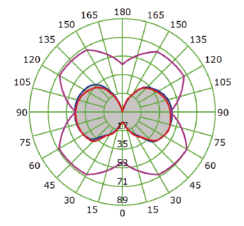


AVAILABLE WATTAGE OPTIONS:

• 5W

BENEFITS:

- · Energy efficiency.
- · No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- Design flexibility.
- Instant lighting and the ability to withstand frequent switching.



SPECIFICATIO	SPECIFICATIONS				ADDITIONAL INFORMATION			
Shape:	G45			Height:	77mm			
Cap/Fitting:	E27			Width:	45mm			
Bulb Finish:	Bulb Finish: Transparent			Beam Angle:	Beam Angle: 320°			
AVAILABLE W	ATTAGE OPTIONS							
Power	Tone	Brightness	Volt	Dim	mable / Non Dimmable	Model		
5W	2700K	628 Lm	100-130V - 50-60Hz		Dimmable	HW-BG45-01-2PK-5W-DIM27K		
5W	6500K	700 Lm	100-130V - 50-60Hz		Dimmable	HW-BG45-01-2PK-5W-DIM6K		

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc. $\label{eq:honeywell}$





AVAILABLE WATTAGE OPTIONS:

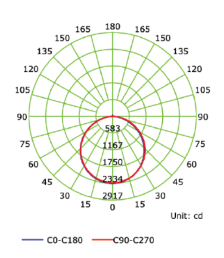
• 50W

BENEFITS:

- Energy efficiency.
- · No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- Design flexibility.
- Instant lighting and the ability to withstand frequent switching.

APPLICATION:

- · Widely used for indoor and commercial lighting.
- Wall mount fixtures.
- HID retrofit replacement lamps.
- Garages, warehouses and work-sites.



SPECIFICATIONS				ADDITIONAL INFORMATION			
Shape:	LED BULB T1	.40			Height:	220 mm	
Cap/Fitting:	E27				Width:	140 mm	
Bulb Finish:	White				Beam Angle:	180°	
AVAILABLE WAT	AVAILABLE WATTAGE OPTIONS						
Power	Tone Brightness		Volt		Dimmable / Non Dimmable		Model
50W	6500K	4700Lm	100-240V - 50-60	Hz		Non Dimmable	HW-BLED-01-50W-6K

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com ©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.





AVAILABLE WATTAGE OPTIONS:

• 100W

BENEFITS:

- Energy efficiency.
- No visible flickering.
- Color consistency over long lifespan.
- · Improved environmental performance.
- Ability to operate in cold conditions.
- · No heat or UV emissions.
- · Design flexibility.
- · Instant lighting and the ability to withstand frequent switching.

APPLICATION:

- · Widely used for indoor and commercial lighting.
- Wall mount fixtures.
- HID retrofit replacement lamps.
- Garages, warehouses and work-sites.

165 180 165 135 150 150 135 120 105 120 105 105 90 583 75 60 1750 60 45 2334 45 30 2917 30
Unit: cd
C0-C180C90-C270

SPECIFICATION	S			ADDITIONAL INFORMATION			
Shape:	LED BULB T.	150		Height:	270mm		
Cap/Fitting: E27				Width:	n: 150mm		
Bulb Finish:	Alluminium H	Housing		Beam Angle:	180°		
AVAILABLE WAT	TAGE OPTIONS						
Power	Tone Brightness		Volt	Dimmable / Non Dimmable		Model	
100W	6500K 9000 lm 100-277V - 50-60		100-277V - 50-60Hz	Non Dimmable HW-BLEI		HW-BLED-02-100W-6K	

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.

 $Honey well \ makes \ no \ representations \ or \ warranties \ with \ respect \ to \ this \ product. \ Manufactured \ by \ lluminaciones \ T\'ecnicas \ S.A.$





AVAILABLE WATTAGE OPTIONS:

- 6W
- 9W
- 15W

BENEFITS:

- Energy efficiency.
- · No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- Design flexibility.
- Instant lighting and the ability to withstand frequent switching.



SPECIFICATION	
Cap/Fitting:	E27
Voltage:	100-240V
Beam Angle:	180° Degree
Certification:	CE

6W Size: D-55m	m H-98mm A55
9W Size: D-60m	m H-108mm A60
15W Size: D-70m	m H-126mm A70

AVAILABL	E WATTAGE O	PTIONS				
Power	Tone	Brightness	Volt	Dimmable / Non Dimmable	Model	Packing
6W	3000K	540 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BA19-01-4PK-6W-3K	4 Pack
6W	6500K	620 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BA19-05-4PK-6W-65K	4 Pack
9W	6500K	860 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BA19-06-1PK-9W-65K	1 Pack
9W	3000K	840 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BA19-06-2PK-9W-30K	2 Pack
9W	6500K	860 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BA19-06-2PK-9W-65K	2 Pack
9W	3000K	840 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BA19-06-4PK-9W-30K	4 Pack
9W	6500K	860 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BA19-06-4PK-9W-65K	4 Pack
9W	3000K	840 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BA19-06-6PK-9W-30K	6 Pack
9W	6500K	1400 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BA19-06-6PK-9W-65K	6 Pack
15W	3000K	1460 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BA19-03-2PK-15W-3K	2 Pack
15W	6500K	860 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BA19-03-2PK-15W-6K	2 Pack
15W	3000K	1400 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BA19-07-1PK-15W-30K	1 Pack
15W	6500K	1460 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BA19-07-1PK-15W-65K	1 Pack
15W	3000K	1400 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BA19-07-2PK-15W-30K	2 Pack
15W	6500K	1460 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BA19-07-2PK-15W-65K	2 Pack

For more information, please visit www.HoneywellLights-fans.com





AVAILABLE WATTAGE OPTIONS:

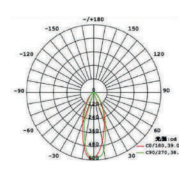
- 5W
- 5W-DIM
- 7W
- 7W-DIM

BENEFITS:

- · Energy efficiency.
- No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- · Ability to operate in cold conditions.
- No heat or UV emissions.
- · Design flexibility.
- Instant lighting and the ability to withstand frequent switching.

APPLICATION:

• For use in mains voltage GU10 downlights, spotlights and luminaires.



SPECIFICATIONS	
Shape:	GU10
Cap/Fitting:	GU10
Voltage:	100-130V/100-240V/100-277V
Beam Angle:	38º Degree
Material:	Heat dissipating thermoplastic body.
Certification:	CE

DIMENSION	
Height:	54 mm
Diameter:	50 mm
Height Bulb Pro:	55 mm
Diameter Bulb Pro:	50 mm
ADDITIONAL INFORMA	ATION

50W Halogen GU10

AVAILABLE V	WATTAGE OPTIONS				
Power	Tone	Brightness	Volt	Dimmable / Non Dimmable	Model
5W	3000K	420 Lm	100-240V - 50-60Hz	Non Dimmable	HW BGU10 01 2PK 5W 3K
5W	4000K	460 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BGU10-01-2PK-5W-4K
5W	6500K	463 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BGU10-01-2PK-5W-6K
5W	3000K	460 Lm	100-130V - 50-60Hz	Dimmable	HW-BGU10-03-2PK-5W-DIM3K
5W	4000K	436 Lm	100-130V - 50-60Hz	Dimmable	HW-BGU10-03-2PK-5W-DIM4K
5W	6500K	457 Lm	100-130V - 50-60Hz	Dimmable	HW-BGU10-03-2PK-5W-DIM6K
7W	3000K	560 Lm	100-130V - 50-60Hz	Dimmable	HW-BGU10-02-2PK-7W-DIM3K
7W	6500K	576 Lm	100-130V - 50-60Hz	Dimmable	HW-BGU10-02-2PK-7W-DIM6K
7W	3000K	600 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BGU10-02-2PK-7W-3K
7W	4000K	600 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BGU10-02-2PK-7W-4K
7W	6500K	600 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BGU10-02-2PK-7W-6K
7W	3000K	900 Lm	100-277V-50-60Hz	Non Dimmable	HW-BGU10-04PRO-2PK-7W-3K
7W	3000K	800 Lm	100-130V - 50-60Hz	Dimmable	HW-BGU10-05PRO-2PK-7W-DIM3K

For more information please visit www HoneywellLights-fans com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com Equivalent:



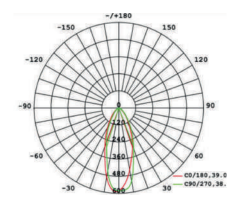


AVAILABLE WATTAGE OPTIONS:

- 5W
- 5W-DIM

BENEFITS:

- Energy efficiency.
- No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- · Ability to operate in cold conditions.
- No heat or UV emissions.
- Design flexibility.
- Instant lighting and the ability to withstand frequent switching.



AVAILABLE WATTA	GE OPTIONS
Material:	Heat dissipating thermoplastic body.
Beam Angle:	38° Degree
Voltage:	100-240V/100-130V
Cap/Fitting:	GU5.3
Shape:	MR16

Height:	48 mm			
Width:	50 mm			
ADDITIONAL INFORMATION				
Equivalent:	50W Halogen MR16			

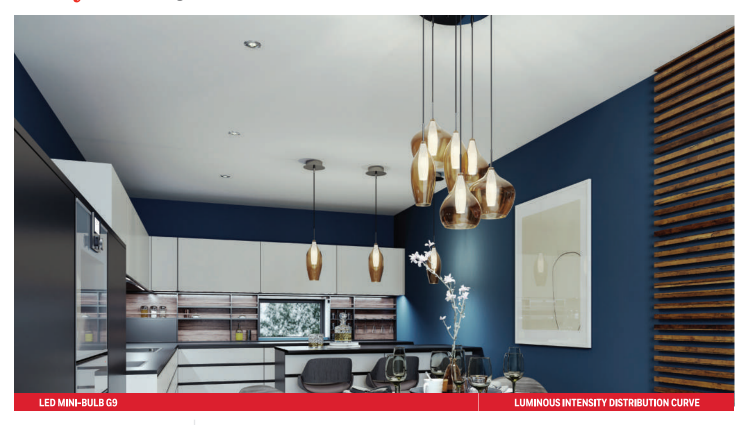
AVAILABLE WATTAGE OPTIONS					
Power	Tone	Brightness	Volt	Dimmable / Non Dimmable	Model
5W	3000K	400 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BMR16-01-2PK-5W-3K
5W	4000K	420 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BMR16-01-2PK-5W-4K
5W	6500K	420 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BMR16-01-2PK-5W-6K
5W	3000K	440 Lm	100-130V - 50-60Hz	Dimmable	HW-BMR16-02-2PK-5W-DIM3K
5W	4000K	440 Lm	100-130V - 50-60Hz	Dimmable	HW-BMR16-02-2PK-5W-DIM4K
5W	6500K	440 Lm	100-130V - 50-60Hz	Dimmable	HW-BMR16-02-2PK-5W-DIM6K

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com $@2025\:ILUMINACIONES\:TECNICAS\:S.A.\:All\:rights$ reserved.

The Honeywell trademark is used under license from Honeywell International Inc.



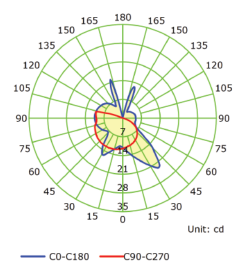


AVAILABLE WATTAGE OPTIONS:

• 2.5W

BENEFITS:

- Energy efficiency.
- · No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- Design flexibility.
- Instant lighting and the ability to withstand frequent switching.

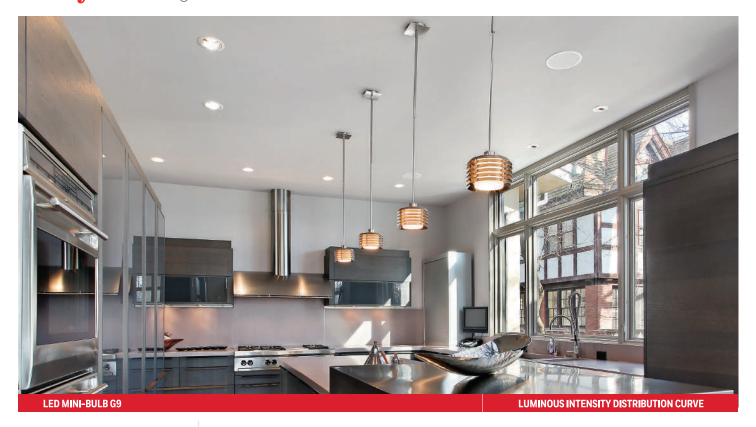


SPECIFICATION	SPECIFICATIONS				DIMENSIONS		
Shape:	LED LIGHT B	ULB		Height:	48.5mm		
Cap/Fitting:	G9			Width:	16mm		
Beam Angle:	220° Degree						
AVAILABLE WA	ATTAGE OPTIONS						
Power	Tone	Brightness	Volt		Dimmable / Non Dimmable	Model	
2.5W	3000K	220 lm	100-130V - 50-60Hz		Non Dimmable	HW-BG9-01-3PK-2.5W-3K	

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com



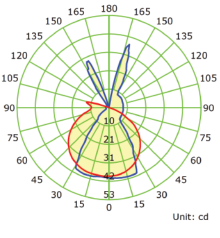


AVAILABLE WATTAGE OPTIONS:

• 4W-DIM

BENEFITS:

- Energy efficiency.
- · No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- Design flexibility.
- Instant lighting and the ability to withstand frequent switching.



_____C0-C180 _____C90-C270

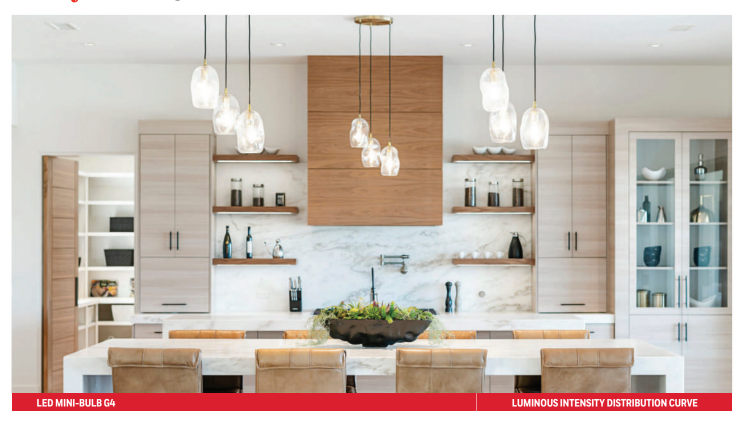
SPECIFICATIONS	
Shape:	LED LIGHT BULB
Cap/Fitting:	G9
Beam Angle:	220° Degree
AVAILABLE WATE	CE ORTIONS

AVAILABLE W	ATTAGE OPTIONS				
Power	Tone	Brightness	Volt	Dimmable / Non Dimmable	Model
4W	3000K	495 lm	100-130V - 50-60Hz	Dimmable	HW-BG9-02-3PK-4W-DIM3K

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.



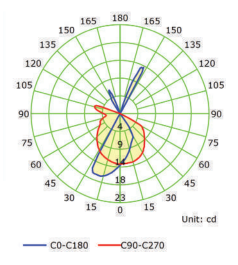


AVAILABLE WATTAGE OPTIONS:

• 1.8W

BENEFITS:

- Energy efficiency.
- · No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- · Design flexibility.
- Instant lighting and the ability to withstand frequent switching.



SPECIFICATIO	NS			DIMENSIO	NS	
Shape:	LED LIGHT E	BULB		Height:	10mm	
Cap/Fitting:	G4			Width:	38mm	
Beam Angle:	220° Degree	е				
AVAILABLE W	ATTAGE OPTIONS	;				
Power	Tone	Brightness	Volt	Di	immable / Non Dimmable	Model
2W	3000K	220 Lm	12V - 50-60Hz		Non Dimmable	HW-BG4-01-3PK-1.8W-3K

 $\label{thm:composition} \textbf{For more information, please visit www.} \textbf{HoneywellLights-fans.com}$

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.



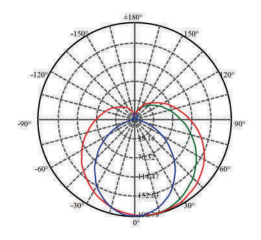


AVAILABLE WATTAGE OPTIONS:

- 9W
- 18W
- 36W

BENEFITS:

- Energy efficiency.
- No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- · Design flexibility.
- Instant lighting and the ability to withstand frequent switching.



SPECIFICATIONS	SPECIFICATIONS		LINFORMATION
Shape:	Shape: LED TUBE		100-277V - 50-60Hz
Cap/Fitting:	Т8	Material:	Glass

AVAILABLE	AVAILABLE WATTAGE OPTIONS							
Power	Tone	Brightness	Base	Size	Dimmable / Non Dimmable	Model		
9W	3000K	939 Lm	G13	W-25.5mm H-604mm - 0.6m	Non Dimmable	HW-BT8-01-9W-3K		
9W	4000K	934 Lm	G13	W-25.5mm H-604mm - 0.6m	Non Dimmable	HW-BT8-01-9W-4K		
9W	6500K	900 Lm	G13	W-25.5mm H-604mm - 0.6m	Non Dimmable	HW-BT8-01-9W-6K		
18W	3000K	1925 Lm	G13	W-25.5mm H-1213mm - 1.2m	Non Dimmable	HW-BT8-02-18W-3K		
18W	4000K	1925 Lm	G13	W-25.5mm H-1213mm - 1.2m	Non Dimmable	HW-BT8-02-18W-4K		
18W	6500K	1930 Lm	G13	W-25.5mm H-1213mm - 1.2m	Non Dimmable	HW-BT8-02-18W-6K		
36W	6500K	3758 Lm	FA8	W-25.5mm H-2380mm - 2.4m	Non Dimmable	HW-BT8-03-36W-6K		

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.





AVAILABLE WATTAGE OPTIONS:

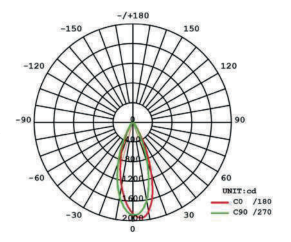
• 5W

BENEFITS:

- Energy efficiency.
- · No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- Ability to operate in cold conditions.
- · No heat or UV emissions.
- Design flexibility.
- Instant lighting and the ability to withstand frequent switching.

APPLICATION:

- Outdoors or indoors lighting.
- Shallow ceiling lights.
- · Recessed track lighting.
- Flood lighting.
- Precision lighting.
- · Landscape lighting.
- Wall mount fixtures.



SPECIFICATION		
Shape:	PAR20	
Cap/Fitting:	E27	
Beam Angle:	40°	
AVAII ADI E WA	FACE OPTIONS	

DIMENSION	NS
Height:	87mm
Width:	63mm

AVAILABLE W	AVAILABLE WATTAGE OPTIONS					
Power	Tone	Brightness	Volt	Dimmable / Non Dimmable	Model	
5W	3000k	500Lm	100-277V - 50-60Hz	Non Dimmable	HW-BP20-01-5W-3K	
5W	6500k	500Lm	100-277V - 50-60Hz	Non Dimmable	HW-BP20-01-5W-6K	

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com ©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

 $Honey well \ makes \ no \ representations \ or \ warranties \ with \ respect \ to \ this \ product. \ Manufactured \ by \ I luminaciones \ T\'ecnicas \ S.A.$





AVAILABLE WATTAGE OPTIONS:

9\/\lambda

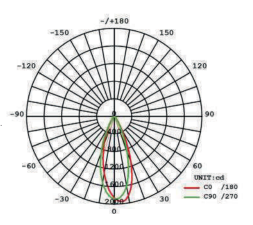
BENEFITS:

- Energy efficiency.
- No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- · Design flexibility.
- Instant lighting and the ability to withstand frequent switching.

APPLICATION:

- Outdoors or indoors lighting.
- Shallow ceiling lights.
- · Recessed track lighting.
- Flood lighting.
- · Precision lighting.
- · Landscape lighting.
- Wall mount fixtures.

SHORT NECK



SPECIFICATION	S
Shape:	PAR30
Cap/Fitting:	E27
Roam Angle	/1∩0

DIMENSIONS			
Height:	87mm		
Diameter:	92mm		

AVA LABLE V	AVAILABLE WATTAGE OPTIONS						
Power	Tone	Brightness	Volt	Dimmable / Non Dimmable	Model		
9W	3000K	900 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BP30-01-9W-3K		
9W	4000K	950 Lm	100-240V - 50-60Hz	Non Dimmable	HW-BP30-01-9W-4K		
9W	6500K	950Lm	100-240V - 50-60Hz	Non Dimmable	HW-BP30-01-9W-6K		

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com $@2025 \ ILUMINACIONES \ TECNICAS \ S.A. \ All \ rights \ reserved.$

The Honeywell trademark is used under license from Honeywell International Inc.





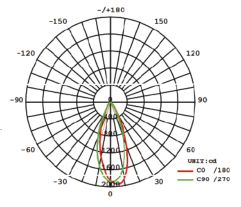
AVAILABLE WATTAGE OPTIONS:

• 12W

BENEFITS:

- · Energy efficiency.
- No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- No heat or UV emissions.
- Instant lighting and the ability to withstand frequent switching.

LONG NECK



SPECIFICATION	NS	
Shape:	PAR30	
Cap/Fitting:	E27	
Beam Angle:	40°	
Certification:	CE	

DIMENSION	5	
Height:	122mm	
Diameter:	95mm	

AVAILABLE WATTAGE OPTIONS					
Power	Tone	Brightness	Volt	Dimmable / Non Dimmable	Model
12W	3000K	1150 Lm	100-277V - 50-60Hz	Non Dimmable	HW-BP30-01-12W-3K
12W	4000K	1200 Lm	100-277V - 50-60Hz	Non Dimmable	HW-BP30-01-12W-4K
12W	6500K	1150Lm	100-277V - 50-60Hz	Non Dimmable	HW-BP30-01-12W-6K

 $\label{thm:composition} \textbf{For more information, please visit www.} \textbf{HoneywellLights-fans.com}$

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com $@2025 \ ILUMINACIONES \ TECNICAS \ S.A. \ All \ rights \ reserved.$

The Honeywell trademark is used under license from Honeywell International Inc.





AVAILABLE WATTAGE OPTIONS:

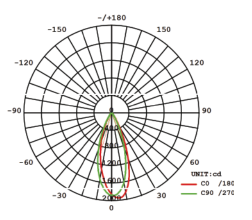
• 30W

BENEFITS:

- Energy efficiency.
- No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- No heat or UV emissions.
- Instant lighting and the ability to withstand frequent switching.

APPLICATION:

- · Indoors lighting.
- Recessed track lighting.
- · Flood lighting.



Shape:	PAR30			Height:	128mm	
Cap/Fitting:	E27			Width:	95mm	
Beam Angle:	24°					
AVAILABLE WA	ATTAGE OPTIONS					
Power	Tone	Brightness	Volt	D	immable / Non Dimmable	Model
30W	3000K	3000 Lm	100-277V - 50-60Hz		Non Dimmable	HW-BP30-02-30W-3K

$For more information, please \ visit \ www. Honeywell Lights-fans. com$

Iluminaciones Técnicas S.A.

SPECIFICATIONS

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com **DIMENSIONS**

The Honeywell trademark is used under license from Honeywell International Inc.

 $Honeywell\ makes\ no\ representations\ or\ warranties\ with\ respect\ to\ this\ product.\ Manufactured\ by\ Iluminaciones\ T\'ecnicas\ S.\ J.\ S.\ S.\ J.\ S.\ J.\ S.\ J.\ S.\ J.\ S.\ J.\ S.\ J.\ S.\ S.\ J.\ S.\ S.\ J.\ S.$





AVAILABLE WATTAGE OPTIONS:

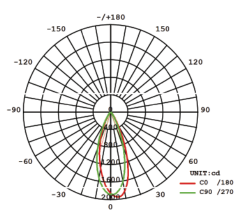
• 9W

BENEFITS:

- · Energy efficiency.
- No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- No heat or UV emissions.
- Instant lighting and the ability to withstand frequent switching.

APPLICATION:

- · Indoors lighting.
- Recessed track lighting.
- Flood lighting.



SPECIFICATIONS	S	DIMENSION	IS .
Shape:	PAR38	Height:	135mm
Cap/Fitting:	E27	Width:	121mm
Beam Angle:	24°		
AVAIL ADI E WAT	TAGE OPTIONS		

AVAILABLE WATTAGE OPTIONS					
Power	Tone	Brightness	Volt	Dimmable / Non Dimmable	Model
15W	3000K	1450 Lm	100-277V - 50-60Hz	Non Dimmable	HW-BP38-01-15W-3K
15W	6500K	1450 Lm	100-277V - 50-60Hz	Non Dimmable	HW-BP38-01-15W-6K

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.



LED LIGHTBULB A19 CCT SWITCH

LUMINOUS INTENSITY DISTRIBUTION CURVE

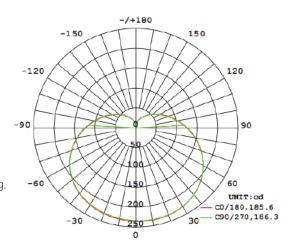


AVAILABLE WATTAGE OPTIONS:

. 91

BENEFITS:

- Energy efficiency.
- No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- · Design flexibility.
- Instant lighting and the ability to withstand frequent switching.



SPE	CIFICATIONS	
Cap/	Fitting:	E27
Volta	ge:	100-240V
Beam	n Angle:	180° Degree
Certi	fication:	CE

DIMENSION	
Size:	D-60mm H-110mm
Shape:	A19
Tone:	3000K/ 4000K/ 6500K

AVAILABLE W	ATTAGE OPTIONS				
Power	Brightness	Volt	ССТ	Dimmable / Non Dimmable	Model
9W	930 Lm	100-240V - 50-60Hz	3 Tone CCT Switch	Non Dimmable	HW-BA19-08-2PK-9W-CCT

 $For more information, please \ visit \ www. Honeywell Lights-fans. com$

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com © 2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.





AVAILABLE WATTAGE OPTIONS:

• 9W

BENEFITS:

- Energy efficiency.
- No visible flickering.
- Color consistency over long lifespan.
- Improved environmental performance.
- · No heat or UV emissions.
- Instant lighting and the ability to withstand frequent switching.

SHORT NECK

APPLICATION:

- · Indoors lighting.
- Recessed track lighting.
- Flood lighting.

UNIT:cd C0 /180	co /180	
-30 2009 30 C90 /270	-30 2008 30 — C90 /270	

SPECIFICATIONS				DIMENSIO	NS	
Shape:	PAR30			Height:	94mm	
Cap/Fitting:	E26			Width:	95mm	
Beam Angle:	24°			Tone:	2700K/3000K/350	00K/ 4000K/ 5000K
AVAILABLE WATT	AGE OPTIONS					
Power	Brightness	Volt	ССТ	Dimm	able / Non Dimmable	Model
 9W	950 Lm	120V - 50-60Hz	5 Tone CCT Switch		Dimmable	HW-BP30-03-2PK-9W-5CCT-DIMSN

$\label{thm:composition} \textbf{For more information, please visit www.} \textbf{HoneywellLights-fans.com}$

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.





AVAILABLE WATTAGE OPTIONS:

• 9W

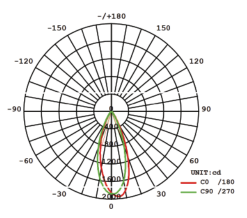
BENEFITS:

- · Energy efficiency.
- No visible flickering.
- Color consistency over long lifespan.Improved environmental performance.
- No heat or UV emissions.
- Instant lighting and the ability to withstand frequent switching.

LONG NECK

APPLICATION:

- · Indoors lighting.
- Recessed track lighting.
- Flood lighting.



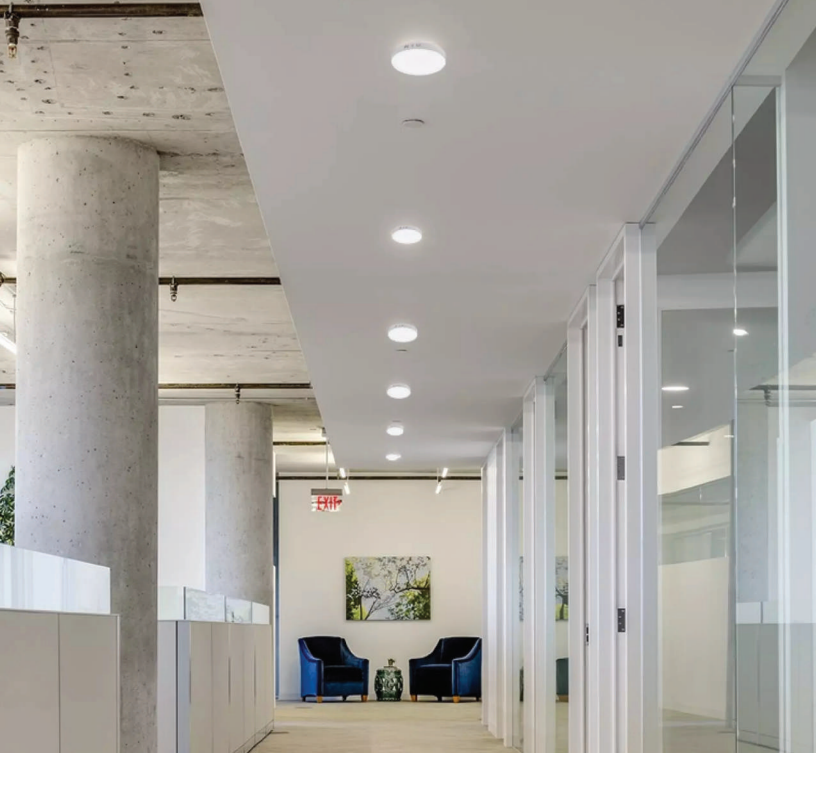
SPECIFICATIO	CIFICATIONS			DIMENSIONS		
Shape:	PAR30			Height:	118mm	
Cap/Fitting:	E26			Width:	95mm	
Beam Angle:	24°			Tone:	2700K/ 3000K/ 350	00K/ 4000K/ 5000K
AVAILABLE W	ATTAGE OPTIONS					
Power	Brightness	Volt	ССТ	Dimm	able / Non Dimmable	Model
9W	950 Lm	120V - 50-60Hz	5 Tone CCT Switch		Dimmable	HW-BP30-04-2PK-9W-5CCT-DIMLN

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.



Honeywell

LED PANELS 2025



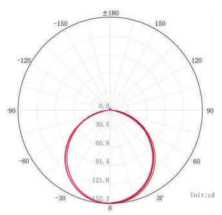


AVAILABLE WATTAGE OPTIONS:

- 3W
- 6 W
- 12W
- 18W

BENEFITS:

- Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- Design flexibility.
- Instant lighting and the ability to withstand frequent switching.
- · Long lifespan.
- General lighting for limited build-in height.



SPECIFICATIONS	
Shape:	Round LED Lamp
Fitting:	Recessed Ceiling
Finish:	White

ADDITIONAL INFORMATION				
Volt:	100-265V 50-60Hz	100-277V 50-60Hz		
Beam Angle:	1100			

AVAILABLE W	ATTAGE OPTIONS				
Power	Tone	Brightness	Size	Dimmable / Non Dimmable	Model
3W	3000K	130 Lm	D-83mm H-16mm	Non Dimmable	HW-P01-R3W-3K
3W	6500K	130 Lm	D-83mm H-16mm	Non Dimmable	HW-P01-R3W-6K
6W	3000K	390 Lm	D-115mm H-16mm	Non Dimmable	HW-P01-R6W-3K
6W	6500K	390 Lm	D-115mm H-16mm	Non Dimmable	HW-P01-R6W-6K
12W	3000K	1000 Lm	D-170mm H-17mm	Non Dimmable	HW-P01-R12W-3K
12W	6500K	1000 Lm	D-170mm H-17mm	Non Dimmable	HW-P01-R12W-6K
18W	3000K	1540 Lm	D-220mm H-17mm	Non Dimmable	HW-P01-R18W-3K
18W	6500K	1540 Lm	D-220mm H-17mm	Non Dimmable	HW-P01-R18W-6K

For more information, please visit www.HoneywellLights-fans.com.

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com





(CCT) Color Temperature Switch

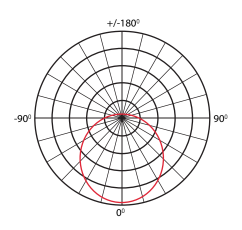


AVAILABLE WATTAGE OPTIONS:

- 6W-CCT Switchable
- 9W-CCT Switchable
- 18W-CCT Switchable
- 24W-CCT Switchable

BENEFITS:

- Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- Design flexibility.
- Instant lighting and the ability to withstand frequent switching.
- Long lifespan.
- General lighting for limited build-in height.



SPECIFICATIONS	
Shape:	Round LED Lamp
Fitting:	Recessed Ceiling
Finish:	White

ADDITIONAL	INFORMATION		
Volt:	100-265V 50-60Hz	100-277V 50-60Hz	
Beam Angle:	1100		

AVAILABLE WATTAGE OPTIONS						
Power	Tone	Brightness	Size	Dimmable / Non Dimmable	Model	
6W	3000K/4000K/6500K	362Lm/445Lm/353Lm	D-115mm H-18mm	Non Dimmable	HW-P05-R6W-CCT	
9W	3000K/4000K/6500K	627Lm/667Lm/627Lm	D-167mm H-18mm	Non Dimmable	HW-P05-R9W-CCT	
12W	3000K/4000K/6500K	815Lm/916Lm/827Lm	D-167mm H-18mm	Non Dimmable	HW-P05-R12W-CCT	
18W	3000K/4000K/6500K	1430Lm/1580Lm/1430Lm	D-220mm H-18mm	Non Dimmable	HW-P05-R18W-CCT	
24W	3000K/4000K/6500K	1730Lm/1900Lm/1730Lm	D-292mm H-18mm	Non Dimmable	HW-P05-R24W-CCT	

For more information, please visit www.HoneywellLights-fans.com.

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com ©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

 $Honey well \ makes \ no \ representations \ or \ warranties \ with \ respect \ to \ this \ product. \ Manufactured \ by \ lluminaciones \ T\'ecnicas \ S.A.$





(CCT) Color Temperature Switch
Oly to 18W CCT and 24W cct models

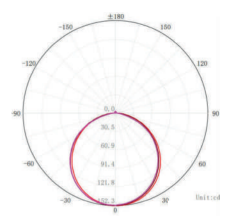


AVAILABLE WATTAGE OPTIONS:

- 6W-CCT Switchable
- 12W-CCT Switchable
- 18W-CCT Switchable
- 24W-CCT Switchable

BENEFITS:

- Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- Design flexibility.
- Instant lighting and the ability to withstand frequent switching.
- Long lifespan.
- General lighting for limited build-in height.



SPECIFICATIONS	
Shape:	Square LED Lamp
Fitting:	Recessed Ceiling
Finish:	White

ADDITIONAL INFORMATION			
Volt:	100-265V 50-60Hz	100-277V 50-60Hz	
Beam Angle:	1100		

AVAILABLE	AVAILABLE WATTAGE OPTIONS						
Power	Tone	Brightness	Size	Dimmable / Non Dimmable	Model		
6W	3000K	390 Lm	120mm x120mm x 18mm	Non Dimmable	HW-P02-S6W-3K		
6W	6000K	390Lm	120mm x120mm x 18mm	Non Dimmable	HW-P02-S6W-6K		
6W	3000K/4000K/6500K	323Lm/398Lm/332Lm	119mm x119mm x 18mm	Non Dimmable	HW-P06-S6W-CCT		
12W	3000K/4000K/6500K	733Lm/824Lm/744Lm	169mm x169mm x 18mm	Non Dimmable	HW-P06-S12W-CCT		
18W	3000K	1540Lm	220mm x220mm x 18mm	Non Dimmable	HW-P02-S18W-CCT		
18W	6500K	1540Lm	220mm x220mm x 18mm	Non Dimmable	HW-P02-S18W-CCT		
18W	3000K/4000K/6500K	1430Lm/1580Lm/1430Lm	220mm x220mm x 18mm	Non Dimmable	HW-P06-S18W-CCT		
24W	3000K/4000K/6500K	1730Lm/1900Lm/1730Lm	290mm x290mm x 18mm	Non Dimmable	HW-P06-S24W-CCT		

For more information, please visit www.HoneywellLights-fans.com.

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com



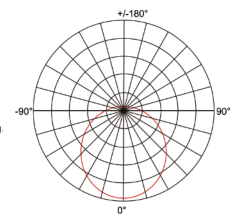


AVAILABLE WATTAGE OPTIONS:

- 12W
- 18W

BENEFITS:

- Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- Design flexibility.
- · Instant lighting and the ability to withstand frequent switching.
- Long lifespan.
- General lighting for limited build-in height.



SPECIFICATIO	PECIFICATIONS			ADDITIONAL	INFORMATION	
Shape:	Round LED L	amp		Volt:	100-265V 50-60Hz	100-277V 50-60Hz
Cap/Fitting:	Surface Mou	nted Ceiling		Beam Angle:	110°	
Finish:	White					
AVAILABLE WA	ATTAGE OPTIONS					
Power	Tone	Brightness	Size	Dim	mable / Non Dimmable	Model
12W	6500K	750Lm	D-160mm H-27mm		Non Dimmable	HW-P03-R12W-6K
18W	6500K	1200Lm	D-210mm H-27mm		Non Dimmable	HW-P03-R18W-6K

For more information, please visit www.HoneywellLights-fans.com.

Iluminaciones Técnicas S.A.
Panama Headquarters 1 (888) 502-8432
Email: info@HoneywellLights-fans.com
www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.





(CCT) Color Temperature Switch

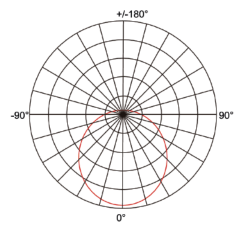


AVAILABLE WATTAGE OPTIONS:

- 6W-CCT Switchable
- 12W-CCT Switchable
- 18W-CCT Switchable
- 24W-CCT Switchable

BENEFITS:

- Energy efficiency.
- Improved environmental performance.Ability to operate in cold conditions.
- No heat or UV emissions.
- Design flexibility.
- Instant lighting and the ability to withstand frequent switching.
- Long lifespan.
- General lighting for limited build-in height.



SPECIFICATIONS	
Shape:	Round LED Lamp
Fitting:	Surface Mounted Ceiling
Finish:	White

ADDITIONAL INFORMATION			
Volt:	100-265V 50-60Hz	100-277V 50-60Hz	
Beam Angle:	1100		

AVAIL	ABLE WATTAGE OPTIONS				
Power	Tone	Brightness	Size	Dimmable / Non Dimmable	Model
6W	3000K/4000K/6500K	330 Lm / 440 Lm / 330 Lm	D-112mm H-28mm	Non Dimmable	HW-P07-R6W-CCT
12W	3000K/4000K/6500K	770 Lm / 880 Lm / 770 Lm	D-160mm H-28mm	Non Dimmable	HW-P07-R12W-CCT
18W	3000K/4000K/6500K	1430 Lm/1580 Lm/1430 Lm	D-210mm H-28mm	Non Dimmable	HW-P07-R18W-CCT (White or Black)
24W	3000K/4000K/6500K	1730 Lm/1900 Lm/1730 Lm	D-282mm H-28mm	Non Dimmable	HW-P07-R24W-CCT

For more information, please visit www.HoneywellLights-fans.com.

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.



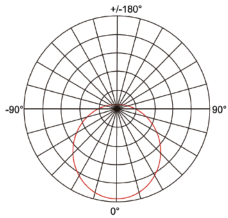


AVAILABLE WATTAGE OPTIONS:

- 18W
- 24W

BENEFITS:

- Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- · Design flexibility.
- Instant lighting and the ability to withstand frequent switching.
- · Long lifespan.
- General lighting for limited build-in height.



SPECIFICATIONS	
Shape:	Square LED Lamp
Fitting:	Surface Mounted Ceiling
Finish:	White
AVAILABLE WATER	OF ORTIONS

ADDITIONAL INFORMATION				
Volt:	100-265V 50-60Hz	100-277V 50-60Hz		
Beam Angle:	110°			

AVAILABLE W	AVAILABLE WATTAGE OPTIONS					
Power	Tone	Brightness	Size	Dimmable / Non Dimmable	Model	
18W	6500K	1540Lm	210mm x 210mm x 27mm	Non Dimmable	HW-P04-S18W-6K	
18W	3000K	1540Lm	210mm x 210mm x 27mm	Non Dimmable	HW-P04-S18W-3K	
24W	3000K	1400Lm	282mm x 282mm x 28mm	Non Dimmable	HW-P04-S24W-3K	
24W	6500K	1400Lm	282mm x 282mm x 28mm	Non Dimmable	HW-P04-S24W-6K	

For more information, please visit www.HoneywellLights-fans.com.

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com ©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.





(CCT) Color Temperature Switch

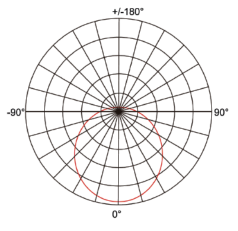


AVAILABLE WATTAGE OPTIONS:

- 6W-CCT Switchable
- 12W-CCT Switchable
- 18W-CCT Switchable
- 24W-CCT Switchable

BENEFITS:

- · Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- Design flexibility.
- Instant lighting and the ability to withstand frequent switching.
- · Long lifespan.
- General lighting for limited build-in height.



SPECIFICATIONS	
Shape:	Square LED Lamp
Fitting:	Surface Mounted Ceiling
Finish:	White

ADDITIONAL	ADDITIONAL INFORMATION				
Volt:	100-265V 50-60Hz	100-277V 50-60Hz			
Beam Angle:	1100				

AVAIL	ABLE WATTAGE OPTIONS				
Power	Tone	Brightness	Size	Dimmable / Non Dimmable	Model
6W	3000K/4000K/6500K	330 Lm / 440 Lm / 330 Lm	112mm x 112mm x 28mm	Non Dimmable	HW-P08-S6W-CCT
12W	3000K/4000K/6500K	815Lm/916Lm/827Lm	160mm x 160mm x 28mm	Non Dimmable	HW-P08-S12W-CCT
18W	3000K/4000K/6500K	1430 Lm/1580 Lm/1430 Lm	210mm x 210mm x 28mm	Non Dimmable	HW-P08-S18W-CCT (White or Black)
24W	3000K/4000K/6500K	1730 Lm/1900 Lm/1730 Lm	282mm x 282mm x 28mm	Non Dimmable	HW-P08-S24W-CCT

For more information, please visit www.HoneywellLights-fans.com.

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com ©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

Honeywell | LED Panel





(CCT) Color Temperature Switch

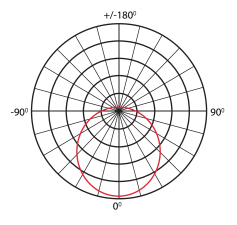


AVAILABLE WATTAGE OPTIONS:

• 18W CCT Switchable

BENEFITS:

- Motion Sensor.
- Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or UV emissions.
- Design flexibility.
- Instant lighting and the ability to withstand frequent switching.
- · Long lifespan.



SF LOII ICATIONS	
Shape:	Round LED Lam

Shape: Round LED Lamp with Motion Sensor

Fitting: Surface Mounted Ceiling

			–		
ADI	חדוו	NIAI I	меот	11.7.17.1	ra in
AUL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NALI	MI ELVI	≀MATI	Lalk

Volt: 100-277V 50-60Hz

Beam Angle: 110°

AVAILABLE	WATTAGE OPTIONS				
Power	Tone	Brightness	Size	Dimmable / Non Dimmable	Model
18W	3000K/4000K/6500K	1440Lm/1440Lm/1415Lm	D-210mm H-37mm	Non Dimmable	HW-P09-SM-R18W-CCT

For more information, please visit www.HoneywellLights-fans.com.

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com ©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.







AVAILABLE WATTAGE OPTIONS:

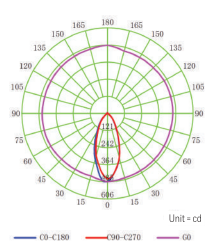
• 5W

BENEFITS:

- · Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- · Design flexibility.
- Instant lighting and the ability to withstand frequent switching.
- Long lifespan.
- General lighting for limited build-in height.

APPLICATION:

- Decorative applications.
- Retail shops and reception areas.
- · Recessed ceiling.
- Indoors.



SPECIFICATIONS	
Shape:	Round LED Lamp
Fitting:	Tiltable Angle
Finish:	White and Black Available
AVAILABLE WATT	ACE ORTIONS

ADDITIONAL	INFORMATION
Height:	45mm
Width:	90mm
Beam Angle:	38º Degree

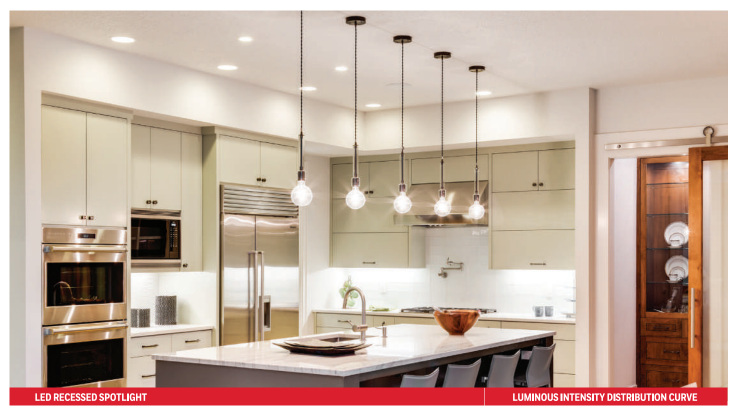
AVAILABLE V	AVAILABLE WATTAGE OPTIONS						
Power	Tone	Brightness	Volt	Dimmable / Non Dimmable	Model		
5W	3000K	380 Lm	100-240V/50-60Hz	Non Dimmable	HW-D01-5W-WH-3K		
5W	6500K	410 Lm	100-240V / 50-60Hz	Non Dimmable	HW-D01-5W-WH-6K		
5W	3000K	380 Lm	100-240V / 50-60Hz	Non Dimmable	HW-D01-5W-BK-3K		
5W	6500K	410 Lm	100-240V/50-60Hz	Non Dimmable	HW-D01-5W-BK-6K		

For more information, please visit www.HoneywellLights-fans.com.

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

 $\label{thm:constraints} The \ Honeywell\ trademark\ is\ used\ under\ license\ from\ Honeywell\ International\ Inc.$







AVAILABLE WATTAGE OPTIONS:

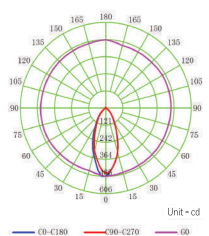
• 5W

BENEFITS:

- · Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- · Design flexibility.
- Instant lighting and the ability to withstand frequent switching.
- Long lifespan.
- General lighting for limited build-in height.

APPLICATION:

- Decorative applications.
- Retail shops and reception areas.
- · Recessed ceiling.
- Indoors.



SPECIFICATIONS	
Shape:	Square LED Lamp
Fitting:	Tiltable Angle
Finish:	White and Black Available
AVAILABLE WATER	CE ODTIONS

ADDITIONAL INFORMATION		
Height:	45mm	
Length / Width:	90mm x 90mm	
Beam Angle:	38º Degree	

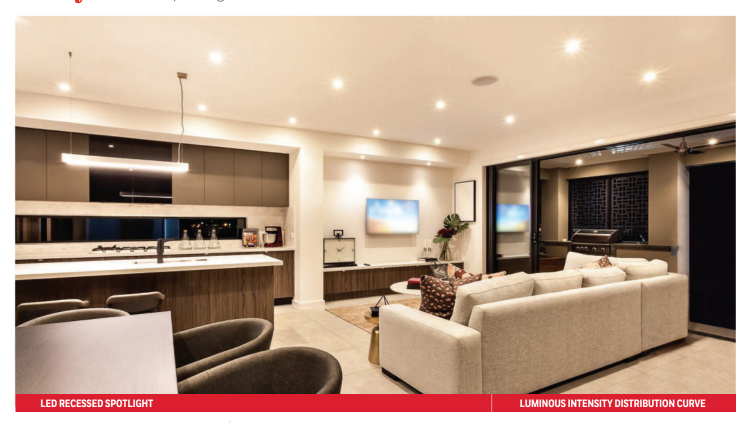
AVAILABLE WATTAGE OPTIONS						
Power	Tone	Brightness	Volt	Dimmable / Non Dimmable	Model	
5W	3000K	380 Lm	100-240V/50-60Hz	Non Dimmable	HW-D02-5W-WH-3K	
5W	6500K	410 Lm	100-240V/50-60Hz	Non Dimmable	HW-D02-5W-WH-6K	
5W	3000K	380 Lm	100-240V/50-60Hz	Non Dimmable	HW-D02-5W-BK-3K	
5W	6500K	410 Lm	100-240V/50-60Hz	Non Dimmable	HW-D02-5W-BK-6K	

For more information, please visit www.HoneywellLights-fans.com.

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com ©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.





AVAILABLE WATTAGE OPTIONS:

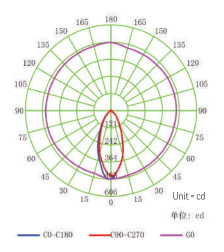
• 6.5W

BENEFITS:

- · Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- Design flexibility.
- Instant lighting and the ability to withstand frequent switching.
- Long lifespan.
- General lighting for limited build-in height.

APPLICATION:

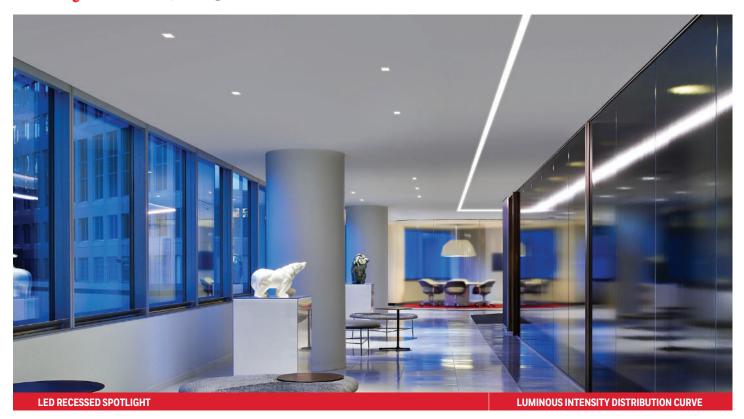
- Decorative applications.
- Retail shops and reception areas.
- · Recessed ceiling.
- · Indoors.



SPECIFICATI	CATIONS			ADDITIONAL INFORMATION		
Shape:	Round LED L	Round LED Lamp			45mm	
Fitting:	Tiltable Angle	Tiltable Angle			90mm	
Finish:	White and Black Available			Beam Angle:	38° Degree	
AVAILABLE V	VATTAGE OPTIONS					
Power	Tone	Brightness	Volt	Dim	mable / Non Dimmable	Model
6.5W	3000K	500 Lm	100-240V/50-60Hz		Non Dimmable	HW-D03-6.5W-BK-3K
6.5W	6000K	500 Lm	100-240V/50-60Hz		Non Dimmable	HW-D03-6.5W-BK-6K
For more info	rmation, please visi	t www.HoneywellLights	s-fans.com			

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.







AVAILABLE WATTAGE OPTIONS:

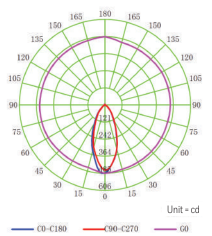
• 6.5W

BENEFITS:

- · Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- · Design flexibility.
- · Instant lighting and the ability to withstand frequent switching.
- · Long lifespan.
- General lighting for limited build-in height.

APPLICATION:

- · Decorative applications.
- Retail shops and reception areas.
- · Recessed ceiling.
- Indoors.



SPECIFICATIONS	
Shape:	Square LED Lamp
Fitting:	Tiltable Angle
Finish:	White and Black Available
AVAILABLE WATT	AGE OPTIONS

Height: 45mm Length / Width: 90mm x 90mm	ADDITIONAL INFORMATION		
Length / Width: 90mm x 90mm	Height:	45mm	
	Length / Width:	90mm x 90mm	
Beam Angle: 38° Degree	Beam Angle:	38° Degree	

AVAILABLE W	VATTAGE OPTIONS				
Power	Tone	Brightness	Volt	Dimmable / Non Dimmable	Model
6.5W	3000K	500 Lm	100-240V/50-60Hz	Non Dimmable	HW-D04-6.5W-WH-3K
6.5W	6500K	500 Lm	100-240V/50-60Hz	Non Dimmable	HW-D04-6.5W-WH-6K
6.5W	3000K	500 Lm	100-240V/50-60Hz	Non Dimmable	HW-D04-6.5W-BK-3K
6.5W	6500K	500 Lm	100-240V/50-60Hz	Non Dimmable	HW-D04-6.5W-BK-6K

For more information, please visit www. HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com ©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.



Honeywell

COMMERCIAL LIGHTS 2025

LED WALL LAMP

HW-WP-02-PS-CCT



Two-Piece Die-Cast Aluminum Housing with Thermally Conductive LED Panel and Electrical Chamber

Tunable CCT for 4000K, 5000K, 6000K, Color Temperature Options Anti-UV Prismatic Translucent Lens Designed to Shape the Light Distribution and Uniformity.

Mounting via J-box or Surface Conduit

FEATURES

- Built in high luminous efficciency LED Chip and Driver.
- 3 Level Power Switchable
- Fast connection
- IP65

APPLICATION

- Industrial Areas Parks
- Schools Sidewalks
- And others. Squares









Multi Wattage **Switchable**

Indoor / Outdoor



Multi Color Temperature (CCT)





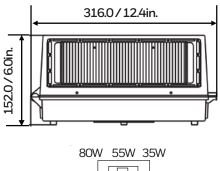
Water **Proof**

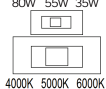
OPTICAL DATA	
Color Temperature (CCT)	4000K,5000K,6000K
Luminous Flux	6,275 lm/9160 lm/12,619
Beam Angle	100°
Type of Distribution	Direct Symmetrical
Life Span	50 000 Hrs

PHYSICAL DATA	
Finish	Dark Bronze
Protection Level - IP	IP65
Dimensions	316x175x152 mm
Type of Installation	Surface Mounted
Body Frame	Die-Cast Aluminium
Weight	2.05 Kg
Operation Temperature	-40°C to +50°C

ELECTRICAL DATA	
Input Power	35W,55W,80W
Power Switchable	YES
Operating Voltage	120-277V
Frequency	50-60 Hz
Power Factor	>0.95
CRI	70

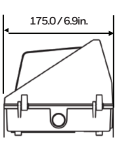
DIMENSIONS





Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

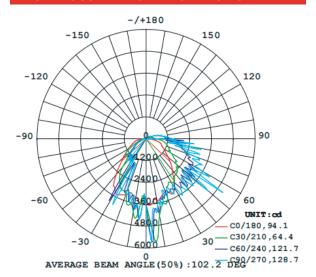


Power Selector Switch



CCT Selector Switch

LUMINOUS INTENSITY DISTRIBUTION



©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

 $\label{thm:constraints} The \ Honeywell\ trademark\ is\ used\ under\ license\ from\ Honeywell\ International\ Inc.$

LED WALL LAMP

HW-WP-01-PS-CCT



Rugged, die-cast housing with advanced thermal management system ensures reliability and durability. Weather-proof, gasketed driver compartment protects electronics against environmental elements.

Tunable CCT for 4000K, 5000K, 6000K, Color Temperature Options

Anti-UV Prismatic Translucent Lens Designed to Shape the Light Distribution and Uniformity. Mounting via J-box or Surface Conduit.

Casting Thermally Conducts LED Heat to Optimize Performance and Long Life Pre-Installed Photocell Sensor

FEATURES

- Built in high luminous efficciency LED Chip and Driver.
- 3 Level Power Switchable
- Fast connection
- IP65

APPLICATION

- Industrial Areas
 Schools
- Sidewalks
- Residential





PHOTOCELL SENSOR



Outdoor

Multi Wattage **Switchable**



Multi Color Temperature (CCT)





OPTICAL DATA	
Color Temperature (CCT)	4000K,5000K,6000K
Lumens	2,359 lm/3,213 lm/4480lm
Beam Angle	100°
Type of Distribution	Direct Symmetrical
Life Span	50 000 Hrs
Weight	0.52 kg

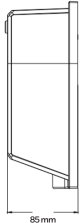
PHYSICAL DATA	
Finish	Black
Protection Level - IP	IP65
Dimensions	144x224x85mm
Type of Installation	Surface Mounted
Body Frame	Die-Cast Aluminium
Optical Material	Diffuser PC
Operation Temperature	-40°C to +50°C

ELECTRICAL DATA	
Input Power	15W, 20W, 30W
Power Switchable	YES
Operating Voltage	120-277 V
Frequency	50-60 Hz
Power Factor	>0.95
CRI	70

DIMENSIONS

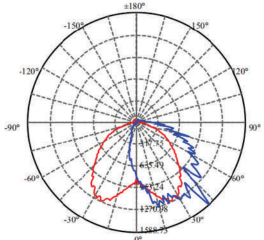
LUMINOUS INTENSITY DISTRIBUTION

Power Selector Switch





224 mm CCT Selector Switch 30W 20W 15W 4000K 5000K 6000K



Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com

www.HoneywellLights-fans.com

© 2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

HW-P2X2-04-PS-CCT-UL



Backlite panel UL Certified, with high uniform lighting performance. watt and CCT selecatble

FEATURES

- ANSI C82.77-2002 Surge Protector
- THD<20%
- Excellent surface treatment.
- Light in weight and more like traditional grille light, better for user experience.
- Backlit design without LGP, No risk of yellowing.
- Fully Automated production lines guarrantees short lead time.
- 3 CCT Selectable:3500K, 4000K, 5000K could be adjusted with a switch

APPLICATION

- Classroom
- Shopping Mall
- Office
- Commercial Areas
- Meeting Room
- And others







Multi Wattage Switchable



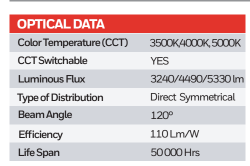




RoHS







PHYSICAL DATA	
Finish	White
Protection Level - IP	IP20
Dimensions (LxWxH)	604x604x38mm
Type of Installation	Reccesed or Hanging
Body Frame	Aluminium
Optical Material	Diffuser PC
Operation Temperature	-20°C to +40°C

ELECTRICAL DATA	
Input Power	20W,30W, 35W
Power Switchable	YES
Operating Voltage	120-277 V
Frequency	50-60 Hz
Power Rating	>0.90
CRI	80
Dimmable	0-10V

DIMENSIONS





20W

30W

(CCT) Color Temperature Switch

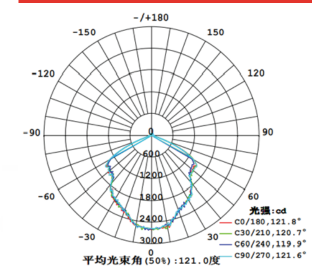
3500K 4000K

5000K





LUMINOUS INTENSITY DISTRIBUTION



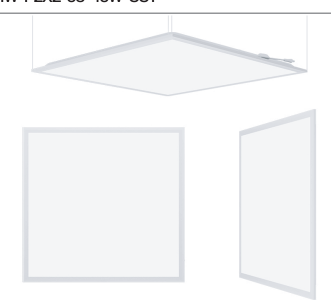


Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

HW-P2X2-05-40W-CCT



Backlit Panel Certified, with high uniform lighting performance. CCT selectable switch.

FEATURES

- Backlit design without LGP, No risk of yellowing.
- THD>20%
- Energy efficiency
- Long Lifespan
- No UV emissions
- · High uniform lighting
- 3 CCT Selectable: 3000K, 4000K, 6000K could be adjusted with a switch

APPLICATION

- Classroom
- Shopping Mall
- Office
- Commercial Areas
- Meeting Room
- · Hospitality and retail areas





Multi Color **Temperature** (CCT)







Life Span 50,000 H

OPTICAL DATA	
Color Temperature (CCT)	3000K,4000K,6000K
CCT Switchable	YES
Luminous Flux	4100,4700,4500Lm
Type of Distribution	Direct Symmetrical
Beam Angle	120°
Efficiency	117Lm/W
Life Span	50,000 Hrs

PHYSICAL DATA	
Finish	White
Protection Level-IP	IP20
Dimensions (LxWxH)	595x595x34mm
Type of Installation	Reccesed or Hanging
Body Frame	Aluminium
Optical Material	Diffuser PS
Operation Temperature	00°C to +40°C

ELECTRICAL DATA	
Input Power	40W
Operating Voltage	120-277 V
Frequency	50-60 Hz
Power Rating	>0.90
CRI	80
Dimmable	NO

DIMENSIONS

595mm

This panel can be installed in two different ways: hanging or recessed. 34mm

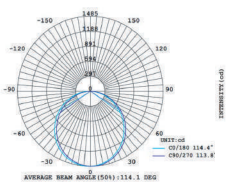
(CCT) Color Temperature Switch

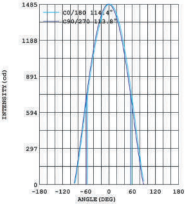
3000K 4000K

3000 K	4000K	6000 K

Iluminaciones Técnicas S.A. Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

LUMINOUS INTENSITY DISTRIBUTION





©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

HW-P1X4-05-40W-CCT



Backlit Panel Certified, with high uniform lighting performance. CCT selectable Switch.

FEATURES

- Backlit design without LGP, No risk of yellowing.
- Energy efficiency
- . THD>20%
- No UV emissions
- High light uniformity
- 3 CCT Selectable: 3000K, 4000K, 6000K could be adjusted with a switch

APPLICATION

- Classroom
- Shopping Mall
- Office
- Commercial Areas

- Meeting Room
- Hospitality and retail areas







Life Span 50,000 H

Indoor







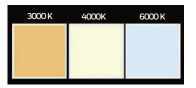
OPTICAL DATA	
Color Temperature (CCT)	3000K, 4000K, 6000K
CCTSwitchable	YES
Luminous Flux	4000,4700,4450 Lm
Type of Distribution	Direct Symmetrical
Beam Angle	120°
Efficiency	117 Lm/W
Life Span	50 000 Hrs

PHYSICAL DATA	
Finish	White
Protection Level - IP	IP20
Dimensions (LxWxH)	295x1195x34 mm
Type of Installation	Reccesed or Hanging
Body Frame	Aluminium
Optical Material	Diffuser PS
Operation Temperature	0°C to +40°C

ELECTRICAL DATA	
Input Power	40W
Operating Voltage	120-277 V
Frequency	50-60 Hz
Power Rating	>0.90
CRI	80
Dimmable	NO

DIMENSIONS

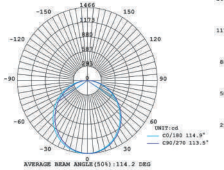
1195mm This panel can be installed in two

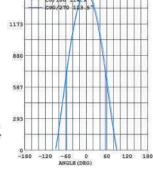


different ways: hanging or recessed. (CCT) Color Temperature Switch

3000K 4000K

LUMINOUS INTENSITY DISTRIBUTION





Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

HW-P2X4-04-PS-CCT-UL



Backlit Panel UL Certifed, with high uniform lighting performance. CCT selectable switch.

FEATURES

- Backlit design without LGP, No risk of yellowing.
- ANSI C82.77-2002 Surge Protector
- THD<20%
- Energy efficiency
- No UV emissions
- High light uniformity
- 3 CCT Selectable: 3500K, 4000K, 5000K could be adjusted with a switch

APPLICATION

- Classroom
- Shopping Mall
- Office
- Commercial Areas
- Meeting Room
- Hospitality and retail areas













Multi Color Temperature (CCT)



Multi Wattage **Switchable**

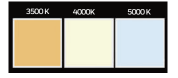
OPTICAL DATA	
Color Temperature (CCT)	3500K,4000K,5000K
CCTSwitchable	YES
Luminous Flux	4260/4390/6090 Lm
Type of Distribution	Direct Symmetrical
Beam Angle	120°
Efficiency	135 Lm/W
Life Span	50 000 Hrs

PHYSICAL DATA	
Finish	White
Protection Level - IP	IP20
Dimensions (LxWxH)	1214x604x38mm
Type of Installation	Reccesed or Hanging
Body Frame	Aluminium
Optical Material	Diffuser PC
Operation Temperature	-20°C to +40°C

ELECTRICAL DATA	
Input Power	30W,35W,45W
Power Switchable	YES
Operating Voltage	120-277 V
Frequency	50-60 Hz
Power Rating	>0.90
CRI	80
Dimmable	0-10V

DIMENSIONS

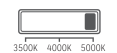
1214 mm 604 mm This panel can be installed in two 38mm different ways: hanging or recessed.



Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

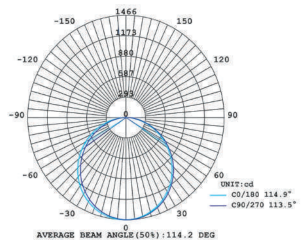
(CCT) Color Temperature Switch



Power Selectable Switch



LUMINOUS INTENSITY DISTRIBUTION



©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

HW-P2X4-05-60W-CCT



Backlit Panel Certified, with high uniform lighting performance. CCT selectable switch.

FEATURES

- Backlit design without LGP, No risk of yellowing.
- Energy efficiency
- THD>20%
- No UV emissions
- · High uniform lighting
- 3 CCT Selectable: 3000K, 4000K, 6000K could be adjusted with a switch

APPLICATION

- Classroom
- Shopping Mall
- Office
- Commercial Areas
- Meeting Room

Hospitality and retail areas



50,000 H









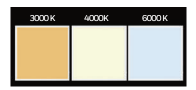
OPTICAL DATA	
Color Temperature (CCT)	3000K,4000K,6000K
CCTSwitchable	YES
Luminous Flux	6600,7400,7000Lm
Type of Distribution	Direct Symmetrical
Beam Angle	120°
Efficiency	117 Lm/W
Life Span	50 000 Hrs

PHYSICAL DATA	
Finish	White
Protection Level - IP	IP20
Dimensions (LxWxH)	1195x595x34mm
Type of Installation	Reccesed or Hanging
Body Frame	Aluminium
Optical Material	Diffuser PS
Operation Temperature	0°C to +40°C

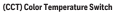
ELECTRICAL DATA	
Input Power	60W
Operating Voltage	120-277 V
Frequency	50-60 Hz
Power Rating	>0.90
CRI	80
Dimmable	NO

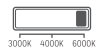
DIMENSIONS

1195mm

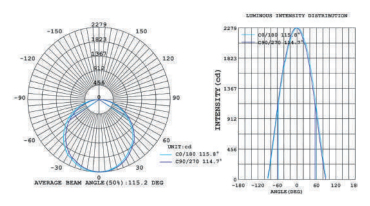


This panel can be installed in two 34mm different ways: hanging or recessed.





LUMINOUS INTENSITY DISTRIBUTION



Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

© 2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

LED CANOPY LAMP

HW-CAN-01-PS-CCT



The CAN-01 Selectable Canopy Light is a contractor experience LED canopy light designed to save you money, save you time, and install quickly.

3 selectable lumen outputs for different ceiling heights and 3 selectable CCT color

Fast installtion that's prime for an easy retrofit - engineered with your experience first.

- Built in high luminous efficciency LED Chip and Driver.
- 3 Level Power Switchable
- Fast connection, IP65

APPLICATION

- Parks Industrial Areas
- Schools Sidewalks
- Commercial Areas And others.

Indoor / Outdoor







Multi Wattage **Switchable**



Multi Color Temperature (CCT)





OPTICAL DATA	
Color Temperature (CCT)	4000K,5000K,6000K
Lumens	6,446 lm /9072 lm/12648 lm
Beam Angle	120°
Type of Distribution	Direct Symmetrical
Life Span	50 000 H
Weight	2.2kg

PHYSICAL DATA	
Finish	White
Protection Level - IP	IP65
Dimensions (LxWxH)	265x265x84 mm
Type of Installation	Surface Mounted
Body Frame	Die Cast Aluminium
Optical Material	Diffuser PC
Operation Temperature	-40°C to +50°C

ELECTRICAL DATA	
Input Power	40W, 60W, 80W
Power Switchable	YES
Operating Voltage	120-277 V
Frequency	50-60 Hz
Power Factor	>0.95
CRI	70

150

120

DIMENSIONS

265.0/ 10.4in.







B:80W

CCT Selector Switch

-90 UNIT: cd CO/180,121.8° C30/210,120.7°

LUMINOUS INTENSITY DISTRIBUTION

-/+180

C60/240,119.9° AVERAGE BEAM ANGLE (50%):121.0 DEG 270,121.6°

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

© 2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

-120

LED TRI-PROOF LIGHT

HW-TRI-02-36W-65K



Dust-tight LED luminaire, clipless design, for environments with high humidity and dirt, such as parking lots, industrial facilities, food processing plants or kitchens. with two mounting options, surface or suspended from the ceiling. Power: 36W

Cool Day Light

FEATURES

- Built in high luminous efficciency LED Chip and Driver.
- Fast connection
- IP65
- Water Proof

APPLICATION

- Residential Areas Schools
- Sidewalks
- And others
- Parks













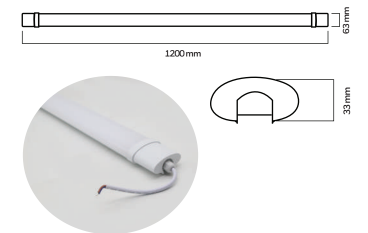


OPTICAL DATA	
Color Temperature (CCT)	6500K
Luminous Flux	4700 lm
Beam Angle	120°
Type of Distribution	Direct Symmetrical

PHYSICAL DATA	
Finish	White
Protection Level - IP/IK	IP65/IK07
Dimensions (LxWxH)	1200X63X33mm
Type of Installation	Ceiling Mountable
Body Frame	PC
Optical Material	Diffuser PC
Operation Temperature	-20°C to +40°C

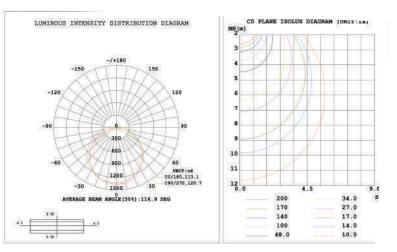
ELECTRICAL DATA	
Input Power	36W
Power Switchable	NO
Operating Voltage	100-277V
Frequency	50-60 Hz
Power Rating	> 0.50
CRI	80
Dimmable	Non Dimmable

DIMENSIONS



Iluminaciones Técnicas S.A. Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

LUMINOUS INTENSITY DISTRIBUTION



©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

LED TRI-PROOF LIGHT

HW-TRI-01-PS-65K



Hermetic industrial luminaire, clipless design, smooth and elegant appearance, no need to open the diffuser to connect. with safe and reliable protection level Switchable power: 30W, 40W or 50W.

FEATURES

- UV protection
- Built in high luminous efficciency LED Chip and Driver
- IP65/IK08
- 3 Level Power Switchable
- Fast connection
- Light Efficciency: 100-118lm/W

APPLICATION

- Industrial Areas Schools
- Sidewalks
- And Others
- Parks

Multi Wattage

Switchable







(€	LED

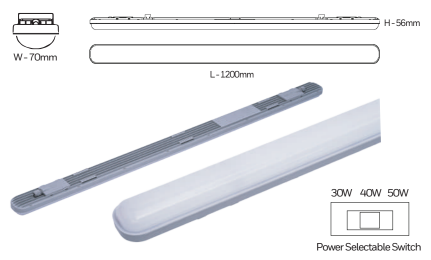
OPTICAL DATA	
Color Temperature (CCT)	6500 K
Luminous Flux	3540,4280,5170 Lm
Beam Angle	120°
Type of Distribution	Direct Symmetrical
Opening Angle	80
Efficiency	100-118 Lm/W

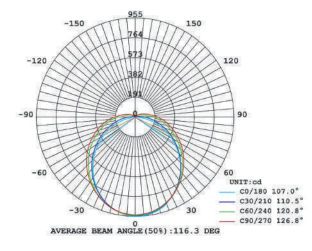
PHYSICAL DATA	
Finish	Gray & White
Protection Level - IP	IP65
Dimensions (LxWxH)	1200x70x56 mm
Type of Installation	Surface Mounted
Body Frame	PC
Optical Material	Diffuser PC
Operation Temperature	-20°C to +40°C

ELECTRICAL DATA	
Input Power	30W, 40W, 50W
Power Switchable	YES
Operating Voltage	100-277 V
Frequency	50-60 Hz
Power Factor	>0.9
CRI	80
Dimmable	NO

DIMENSIONS

LUMINOUS INTENSITY DISTRIBUTION





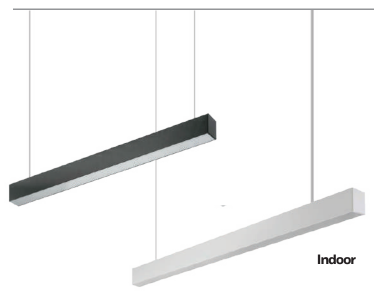
Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com ©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

LED LINEAR LIGHT

HW-LI01-40W-CCT



LED Linear luminaire, homogeneous light distribution without shadows, for a continuous, clean and simple lighting system. Modern and compact design with LED strip and opalized diffuser.

With 3 installation methods: hanging, surface-mounted, or recessed/ **Trimless**

FEATURES

- 3 Color Switchable Selection 3000K/4000K/6500K
- 1.5 Mt Hanging Kit Adjustable
- · Ability to operate in cold conditions.
- · Design flexibility.
- · General lighting for limited build-in height.
- Instant lighting and the ability to withstand frequent switching.

APPLICATION

Save Money

- Offices
- Commercial Areas
- Stores
- Educational Institutions
- Residential
- And Others









ELECTRICAL DATA	
Input Power	40W
Driver Type	Isolated Driver
Operating Voltage	100-277 V
Frequency	50-60 Hz
CRI	80
Operation Temperature	-20°C to +40°C

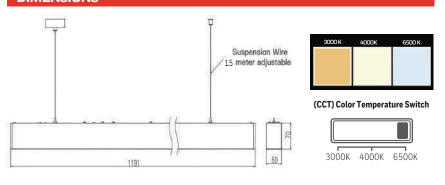
LUMINOUS INTENSITY DISTRIBUTION

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

OPTICAL DATA Color Temperature (CCT) 3000K,4000K,6500K Luminous Flux 4000 Lm Beam Angle 110° Type of Distribution Direct Symmetrical Efficiency 100 Lm/W

PH I SICAL DATA	
Finish	Black/White
Protection Level-IP	IP20
Dimensions (LxWxH)	1191x50x70 mm
Type of Installation	3 Type of Installation
Body Frame	Aluminium
Optical Material	PMMA

DIMENSIONS



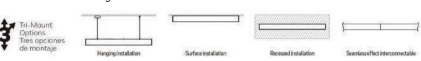
Select one of the following 3 installation methods:



© 2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

Honeywell makes no representations or warranties with respect to this product. Manufactured by Iluminaciones Técnicas S.A.





Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

HW-FL-01-10W



LED outdoor floodlight luminaire, slim, modern and moisture-resistant design, aluminum chassis, uniform light projection, reduces energy consumption and maintenance costs, installation surface-mounted with metal support. Includes a breather valve that dissipates moisture.

FEATURES

- Energy efficiency
- Long Lifespan
- No UV emissions
- High uniform lighting
- Anti Siphon Cable

APPLICATION

- Parks & Squares Airport
- Facades
- External Perimeter
- Parking Lot
- High Altitudes

Outdoor







Indoor Outdoor





OPTICAL DATA	
Color Temperature (CCT)	3000K or 6000K
CCT Switchable	NO
Luminous Flux	930 Lm
Type of Distribution	Direct Symmetrical
Beam Angle	120°
Efficiency	117 Lm/W

PHYSICAL DATA	
Finish	Black
Protection Level - IP	IP65
Dimensions (LxWxH)	90x28x65mm
Type of Installation	Wall or Ceiling Mount
Body Frame	Aluminium
Optical Material	Glass
Operation Temperature	-20°C to +40°C

ELECTRICAL DATA	
Input Power	10W
Operating Voltage	100-277 V
Frequency	50-60 Hz
Power Rating	>0.90
CRI	80
Dimmable	NO

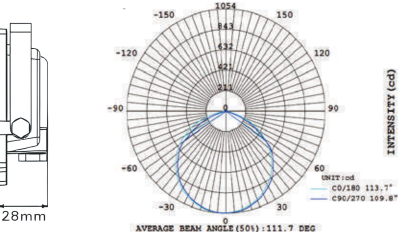
DIMENSIONS

93mm 93mm

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

LUMINOUS INTENSITY DISTRIBUTION



© 2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

 $\label{thm:constraints} The \ Honeywell\ trademark\ is\ used\ under \ license\ from\ Honeywell\ International\ Inc.$

HW-FL-01-30W-CCT



LED outdoor floodlight luminaire, slim, modern and moisture-resistant design, aluminum chassis, uniform light projection, reduces energy consumption and maintenance costs, installation surface-mounted with metal support. Includes a breather valve that dissipates moisture.

FEATURES

- Energy efficiency
- Long Lifespan
- No UV emissions
- High uniform lighting
- Anti Siphon Cable

APPLICATION

- Parks & Squares
 Airport
- Facades
- External Perimeter
- Parking Lot
- High Altitudes





Indoor Outdoor





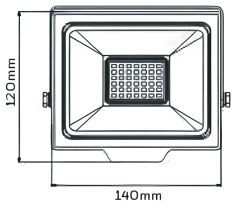
OPTICAL DATA	
Color Temperature (CCT)	3000K,4000K,6000K
CCT Switchable	YES
Luminous Flux	3210 Lm
Type of Distribution	Direct Symmetrical
Beam Angle	120°

PHYSICAL DATA	
Finish	Black
Protection Level - IP	IP65
Dimensions (LxWxH)	140x28x120mm
Type of Installation	Wall or Ceiling Mount
Body Frame	Aluminium
Optical Material	Glass
Operation Temperature	-20°C to +40°C

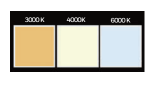
ELECTRICAL DATA	
Input Power	30W
Operating Voltage	100-277 V
Frequency	50-60 Hz
CRI	80
Dimmable	NO

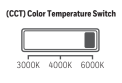
DIMENSIONS

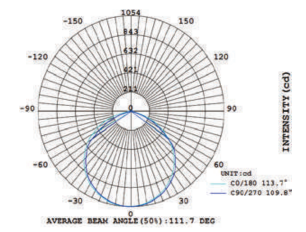
LUMINOUS INTENSITY DISTRIBUTION











Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com $@2025 \ ILUMINACIONES \ TECNICAS \ S.A. \ All \ rights \ reserved.$

 $\label{thm:constraints} The \ Honeywell\ trademark\ is\ used\ under\ license\ from\ Honeywell\ International\ Inc.$

HW-FL-02-RGB



LED outdoor floodlight luminaire, slim, modern and moisture-resistant design, aluminum chassis, uniform light projection, reduces energy consumption and maintenance costs, installation surface-mounted with metal support. RGB color adjustment providing the color tone you

FEATURES

- Remote control included, RGB type.
- Energy efficiency
- No UV emissions
- Long Lifespan

APPLICATION

- Parks & Squares
 Airport
- Facades
- External Perimeter
- Parking Lot
- High Altitudes





Indoor Outdoor





100-277 V

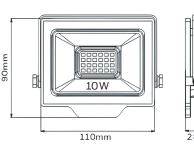
C90/270 109.8"

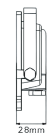
SPECIFICATIONS					
Model	Power	ССТ	Dimensions (LxWxH)	Remote Control	Use
HW-FL-02-10W-RGB	10W	RGB	110x28x90mm	YES	Indoor / Outdoor
HW-FL-02-50W-RGB	50W	RGB	175x28x140mm	YES	Indoor / Outdoor

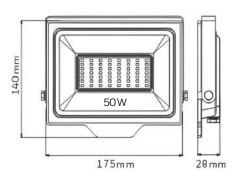
OPTICAL DATA		PHYSICAL DATA		ELECTRICAL DATA
Color Temperature (CCT)	RGB Color	Finish	Black	Operating Voltage
Vented	YES	Protection Level - IP	IP65	Frequency
Type of Distribution	Direct Symmetrical	Type of Installation	Wall or Ceiling Mount	CRI
Beam Angle	120°	Body Frame	Aluminium	Remote Control Included
		Optical Material	Glass	Dimmable
		Operation Temperature	-20°C to +40°C	

Frequency 50-60 Hz CRI 80 Remote Control Included YES Dimmable NO

DIMENSIONS







-150 1054 150 120 632 120 621

LUMINOUS INTENSITY DISTRIBUTION

AVERAGE BEAM ANGLE (50%):111.7 DEG

Iluminaciones Técnicas S.A.

CCT RGB

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com ©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

HW-FL-03-50W-PS-CCT



LED luminaire for outdoor floodlights, slim, modern and resistant design, aluminum chassis, uniform light projection, reduces energy consumption and maintenance costs, surface mounting with metal bracket. The luminaire includes a breather valve that dissipates moisture.

FEATURES

- · Powerful and ideal for working at heights
- IP66
- No UV emissions
- High uniform lighting

APPLICATION

- Residential
- Airport
- Sidewalks
- External Perimeter
- Squares
- High Altitudes







Multi Wattage Switchable







SPECIFICATIONS					
Model	Power Selectable	ССТ	Luminous Flux	Dimensions (LxWxH)	Use
HW-FL-03-50W-PS-CCT	40W/50W	3000K,4000K,6000K	6800 Lm / 7500 Lm	208x140x33mm	Indoor / Outdoor

OPTICAL DATA	
CCT Switchable	YES
Type of Distribution	Direct Symmetrical
Beam Angle	110°
Efficiency	110 Lm/W
Connector	Plastic Injected Connector
Life Span	50 000 Hrs

PHYSICAL DATA	
Finish	Black
Protection Level - IP	IP66
Type of Installation	Wall or Ceiling Mount
Body Frame	Aluminium
Optical Material	Tempered Glass
Operation Temperature	-20°C to +40°C

ELECTRICAL DATA	
Power Selectable	YES
Operating Voltage	120-277 V
Frequency	50-60 Hz
Power Rating	>0.90
CRI	80
Dimmable	NO

LUMINOUS INTENSITY DISTRIBUTION

DIMENSIONS

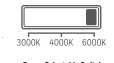


Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com



(CCT) Color Temperature Switch



40W 50W

CO/180 113.7° C90/270 109.8" AVERAGE BEAM ANGLE (50%):111.7 DEG

© 2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

HW-FL-03-100W-PS-CCT



LED luminaire for outdoor floodlights, slim, modern and resistant design, aluminum chassis, uniform light projection, reduces energy consumption and maintenance costs, surface mounting with metal bracket. The luminaire includes a breather valve that dissipates moisture.

FEATURES

- Powerful and ideal for working at heights
- IP66
- No UV emissions
- High uniform lighting

APPLICATION

- Residential
- Airport
- Sidewalks
- External Perimeter
- Squares
- High Altitudes







Multi Wattage **Switchable**

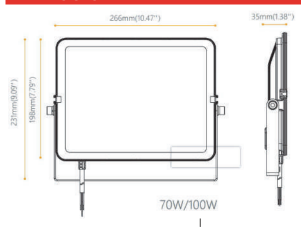






SPECIFICATIONS	;				
Model	Power Selectable	ССТ	Luminous Flux	Dimensions (LxWxH)	Use
HW-FL-03-100W-PS-	CCT 70W/100W	3000K,4000K,6000K	12700Lm/14000Lm	266x198x35mm	Indoor / Outdoor
OPTICAL DATA		PHYSICAL DATA		ELECTRICAL DATA	
CCT Switchable	YES	Finish	Black	Power Selectable	YES
Type of Distribution	Direct Symmetrical	Protection Level - IP	IP66	Operating Voltage	120-277 V
Beam Angle	110°	Type of Installation	Wall or Ceiling Mount	Frequency	50-60 Hz
Efficiency	110 Lm/W	Body Frame	Aluminium	Power Rating	>0.90
Connector	Plastic Injected Connector	Optical Material	Tempered Glass	CRI	80
Life Span	50 000 Hrs	Operation Temperature	-20°C to +40°C	Dimmable	NO

DIMENSIONS

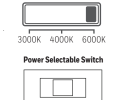


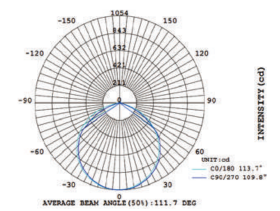
Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

4000K 6000 K

(CCT) Color Temperature Switch





LUMINOUS INTENSITY DISTRIBUTION

© 2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

100W

 $\label{thm:constraints} The \ Honeywell\ trademark\ is\ used\ under\ license\ from\ Honeywell\ International\ Inc.$

Honeywell makes no representations or warranties with respect to this product. Manufactured by Iluminaciones Técnicas S.A.

70W

HW-FL-03-200W-PS-CCT



LED luminaire for outdoor floodlights, slim, modern and resistant design, aluminum chassis, uniform light projection, reduces energy consumption and maintenance costs, surface mounting with metal bracket. The luminaire includes a breather valve that dissipates moisture.

FEATURES

- Powerful and ideal for working at heights
- IP66
- No UV emissions
- · High uniform lighting

APPLICATION

- Residential
- Airport
- Sidewalks
- External Perimeter
- Squares
- High Altitudes









Multi Wattage **Switchable**







SPECIFICATIONS					
Model	Power Selectable	ССТ	Luminous Flux	Dimensions (LxWxH)	Use
HW-FL-03-200W-PS-CCT	150W/200W	3000K,4000K,6000K	25500Lm/28000Lm	336x266x39mm	Indoor / Outdoor

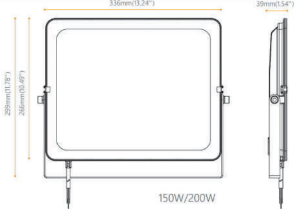
OPTICAL DATA	
CCTSwitchable	YES
Type of Distribution	Direct Symmetrical
Beam Angle	110°
Efficiency	110Lm/W
Connector	Plastic Injected Connector
Life Span	50 000 Hrs

PHYSICAL DATA	
Finish	Black
Protection Level - IP	IP66
Type of Installation	Wall or Ceiling Mount
Body Frame	Aluminium
Optical Material	Tempered Glass
Operation Temperature	-20°C to +40°C

ELECTRICAL DATA	
Power Selectable	YES
Operating Voltage	120-277 V
Frequency	50-60 Hz
Power Rating	>0.90
CRI	80
Dimmable	NO

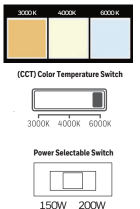
DIMENSIONS

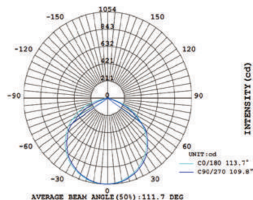
LUMINOUS INTENSITY DISTRIBUTION 336mm(13.24") 39mm(1.54") 6000 K 4000K



Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com





©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

LED STREET LIGHT

HW-ST-01-PS-CCT



LED luminaire for street and outdoor lighting, modern and compact design, uniform light projection, high efficiency, long life and easy installation, reduces energy consumption and maintenance costs.

FEATURES

- Heavy Duty Die Cast aluminum housing with ample heat sinking.
- Angle of inclination adjustable in ±90.
- Slipfit Arm included
- . IP65/IK08/4KV Rating.
- . Long Lifespan.

APPLICATION

- Park
- Public or Private roads
- Residential buildings

- SquareTrails
- Parking lot
- Bridges
- And others





PHOTOCELL SENSOR



Multi Color Temperature (CCT)



Multi Wattage Switchable





Water Proof

OPTICAL DATA	
Color Temperature (CCT)	4000K,5000K,6000K
Lumens	16,856 lm/24,359 lm/30,455lm
Beam Angle	80x150° Type III
Type of Distribution	Direct Symmetrical
Life Span	50 000 H
Optical Material	Diffuser PC

PHYSICAL DATA	
Finish	Dark Bronze
Protection Level-IP	IP65
Dimensions (LxWxH)	300x438x62mm
Body Frame	Die-Cast Aluminium
Weight	5.22 kg
Operation Temperature	-40°C to +50°C

ELECTRICAL DATA		
Input Power	100W, 150W, 200W	
Power Switchable	YES	
Operating Voltage	120-277 V	
Frequency	50-60 Hz	
Power Factor	>0.95	
CRI	70	

DIMENSIONS

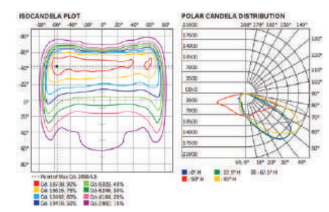
300mm





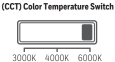
The switch selector allows customers to Vent design avoid fogging and frostir simply select different wattages and cct.

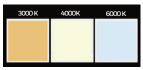
LUMINOUS INTENSITY DISTRIBUTION



Power Selectable Switch







Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com ©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

Honeywell | LED UFO Highbay

UFO HIGHBAY

HW-UFO-01-100W-PS-CCT



Power Selectable: 3-IN-ONE, 60W, 80W, 100W

3 CCT Selectable: 3000K, 4000K, 6000K

3 beam angles Selectable: 60°, 90°, 110° with zommable optic design by simple rotationTool free Installation and Maintenance

The ripple-like lens cover diffuses the dazzling light generated by individual LEDs.

FEATURES

- Built in high luminous efficciency LED Chip and Driver.
- Fast connection
- Adjustable Beam Angle

APPLICATION

- Factory Workshop
- Conference Room Storage Room
- Warehouse Parking Lot
- Sports Field







Indoor

Multi Beam Angle Switchable



Multi Wattage Switchable



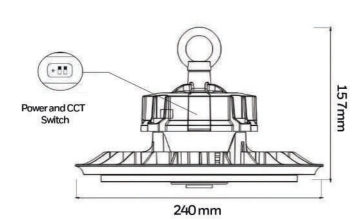
Multi Color Temperature (CCT)

Color Temperature (CCT)	3000K,4000K,6000K
Luminous Flux	10890, 13200, 16500 Lm
Beam Angle	60°,90°,110° Adjustable
Type of Distribution	Direct Symmetrical
Optical Material	Diffuser PC
Life Span	50 000 Hrs

PHYSICAL DATA	
Finish	Black
Protection Level - IP	IP65
Dimensions	240 X 157 mm
Type of Installation	Hanging ,Ceiling, Wall
Body Frame	Aluminium
Weight	1.56 kg
Operation Temperature	-30°C to +45°C

ELECTRICAL DATA	
InputPower	60W, 80W, 100W
Power Switchable	YES
Operating Voltage	100-277V
Frequency	50-60 Hz
Power Factor	>0.9
CRI	80
Dimmable	NO

DIMENSIONS



ADDITIONAL INFORMATION

New heat dissipation system to ensure long lifetime



Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

@2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

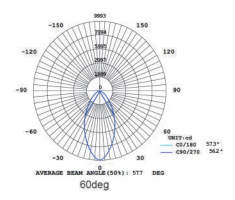
UFO HIGHBAY

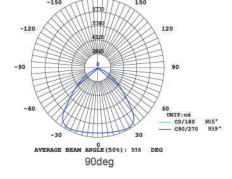
HW-UFO-01-100W-PS-CCT

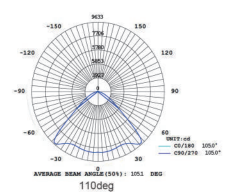


Rotate the lens to change the beam Angle









@2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

Honeywell makes no representations or warranties with respect to this product. Manufactured by Iluminaciones Técnicas S.A.

SPEC218 | 01-2025

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

Honeywell | LED UFO Highbay

UFO HIGHBAY

HW-UFO-01-200W-PS-CCT



Power Selectable: 3-IN-ONE, 110 W, 150 W, 200 W

3CCT Selectable: 3000K, 4000K, 6000K

3 beam angles Selectable: 60°, 90°, 110° with zommable optic design by simple rotationTool free Installation and Maintenance

The ripple-like lens cover diffuses the dazzling light generated by individual LEDs.

FEATURES

- Built in high luminous efficiency LEDChip and Driver.
- Fast connection
- IP65
- Adjustable Beam Angle

APPLICATION

- Factory Workshop
- Conference Room
- Warehouse
- Storage Room
- Parking Lot
- Sports Field







Indoor

Multi Beam Angle Switchable



Multi Wattage Switchable



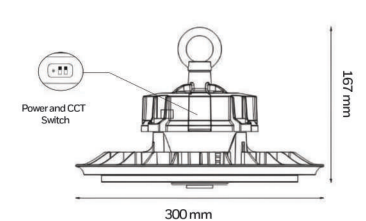
Multi Color Temperature (CCT)

OPTICAL DATA	
Color Temperature (CC	T) 3000K,4000K,6000K
Luminous Flux	19500,26400,34600 Lm
Beam Angle	60°,90°,110° Adjustable
Type of Distribution	Direct Symmetrical
Optical Material	Diffuser PC
Life Span	50 000 Hrs

PHYSICAL DATA	
Finish	Black
Protection Level - IP	IP65
Dimensions	300x167mm
Type of Installation	Hanging ,Ceiling, Wall
Body Frame	Aluminium
Weight	2.0 kg
Operation Temperature	-30°C to+45°C

ELECTRICAL DATA	V
Input Power	110W, 150W, 200W
Power Switchable	YES
Operating Voltage	100-277V
Frequency	50-60 Hz
Power Factor	>0.9
CRI	80
Dimmable	NO

DIMENSIONS



ADDITIONAL INFORMATION

New heat dissipation system to ensure long lifetime





Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com @2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

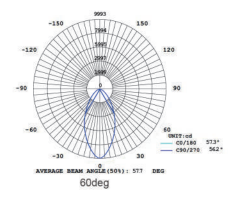
UFO HIGHBAY

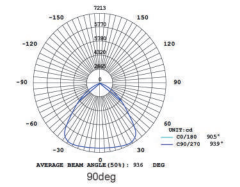
HW-UFO-01-200W-PS-CCT

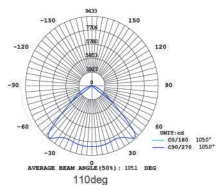


Rotate the lens to change the beam Angle









Iluminaciones Técnicas S.A.
Panama Headquarters 1 (888) 502-8432
Email: info@HoneywellLights-fans.com
www.HoneywellLights-fans.com

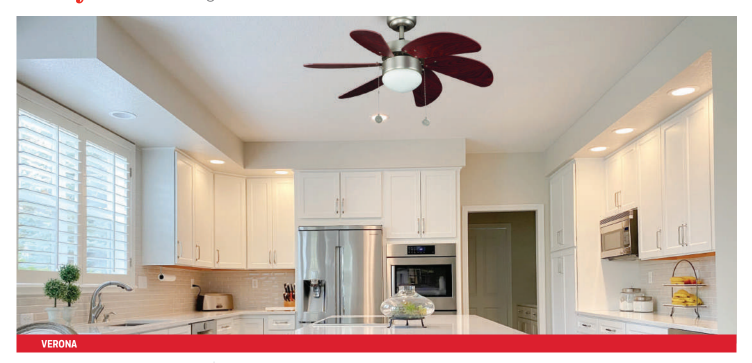
©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.



Honeywell

CEILING FANS 2025



APPLICATION:

- Indoor
- Small Room (up to 10' X 10')

BENEFITS:

- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- · Design flexibility.
- · Long lifespan.

CERTIFICATE:





AVAILABLE OPTI	AVAILABLE OPTIONS:	
HW-F-01-SN	Satin Nickel	
HW-F-01-WH	White	
SPECIFICATIONS	;	
Watts (High):	42W	
Volt:	100-130V	
Size:	32"	
Motor Finish:	Silicon Steel + Copper Wire	
Motor Size:	AC 153*12MM	
ENERGY INFORM	IATION	
Airflow (CFM):	3180	
RPM (High):	250	

ADDITIONAL INFORM	ATION
Blades:	Plywood
Installation:	Tri-mount
Down Length:	5" + 10"
Max Ceiling Angle:	16°
Reverse Airflow:	Yes
Certification:	ETL
LIGHT SOURCE	
Number of Lamps:	1
Light Bulb Usage:	E27 Base (not included) / 40W
Capacitor:	3.5+4+6uF
Control:	3 Speed Pull chain

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.

Honeywell makes no representations or warranties with respect to this product. Manufactured by Iluminaciones Técnicas S.A.



APPLICATION:

- Indoor
- Large Room (up to 15' X 15')

BENEFITS:

- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- Design flexibility.
- Long lifespan.

CERTIFICATE:







AVAILABLE OPTIO	AVAILABLE OPTIONS:		
HW-F-02-BK	Black		
HW-F-02-WH	White		
Also Available in:	Oil Rubbed Bronze, Bru	shed Nickel	
SPECIFICATIONS			
Watts (High):	55W		
Volt:	100-130V		
Size:	52"		
Motor Finish:	Silicon Steel + Copper V	Vire	
Motor Size:	AC 153*15 mm		
ENERGY INFORMA	ENERGY INFORMATION		
Airflow (CFM) when	Airflow (CFM) when operated at high speed: 4500		
Airflow (CFM):		3105	
RPM (High):		175	
For more information, please visit www.HoneywellLights-fans.com			

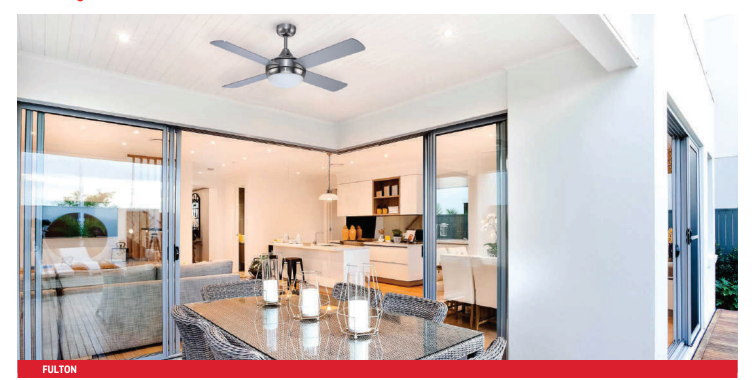
Blades:	Plywood Blades
Installation:	Tri-Mount
Max Ceiling Angle:	18°
Lead Wire:	20"
Reverse Airflow:	Yes
Certification:	ETL
LIGHT SOURCE	
LIGHT SOURCE Number of Lamps:	2
	2 E27 Base (not included)
Number of Lamps:	_
Number of Lamps: Light Bulb Usage:	E27 Base (not included)
Number of Lamps: Light Bulb Usage: Capacitor:	E27 Base (not included) 4uF/5uF/6uF

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.

ADDITIONAL INFORMATION

 $Honey well \ makes \ no \ representations \ or \ warranties \ with \ respect \ to \ this \ product. \ Manufactured \ by \ Iluminaciones \ T\'ecnicas \ S.A.$



APPLICATION:

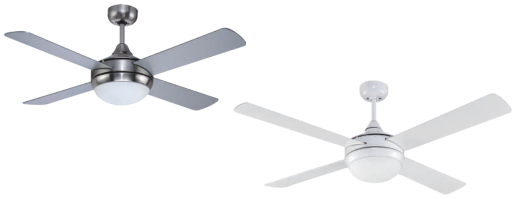
- Indoor
- Large Room (up to 15' X 15')

BENEFITS:

- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- Design flexibility.
- · Long lifespan.

CERTIFICATE:





AVAILABLE OPTIONS:		
Brushed Nickel		
White		
54W		
100-130V		
52"		
Silicon Steel + Copper V	Wire	
AC 153*15mm		
ENERGY INFORMATION		
Airflow (CFM) when operated at high speed: 4580		
	3204	
	215	
	Brushed Nickel White 54W 100-130V 52" Silicon Steel + Copper' AC 153*15mm	

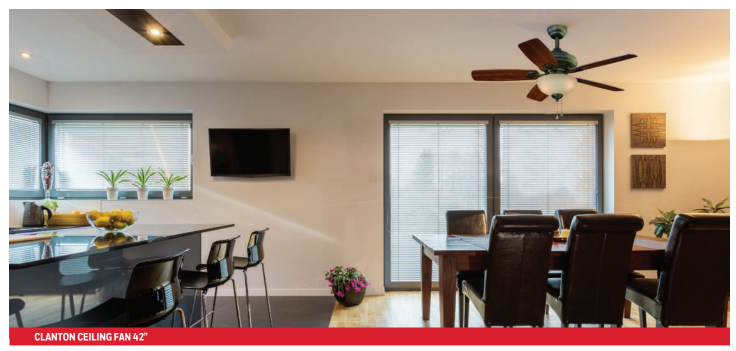
ADDITIONAL INFORM	ATION
Blades:	Plywood
Reverse Airflow:	Yes
Installation:	Tri-Mount
Down Rod:	5" + 10"
Max Ceiling Angle:	18°
Certification:	ETL
LIGHT SOURCE	
Light Usage:	LED
Wattage:	15W
Control:	3 Speed Remote Control

$\label{thm:composition} \textbf{For more information, please visit www.} \textbf{HoneywellLights-fans.com}$

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.

 $Honey well \ makes \ no \ representations \ or \ warranties \ with \ respect \ to \ this \ product. \ Manufactured \ by \ Iluminaciones \ T\'ecnicas \ S.A.$



APPLICATION:

- Indoor
- Large Room (up to 15' X 15')

BENEFITS:

- Improved environmental performance.Ability to operate in cold conditions.
- No heat or uv emissions.
- · Design flexibility.
- Long lifespan.

CERTIFICATE:





AVAILABLE OPTIONS:			
HW-F-04-ORB	Oil Rubbed Bronze		
Also Available in:	Brushed Nickel		
SPECIFICATIONS			
Watts (High):	54W		
Volt:	100-130V		
Size:	42"		
Motor:	Silicon Steel + Copper V	Vire	
Motor Size:	AC 153*15 mm		
ENERGY INFORMA	ENERGY INFORMATION		
Airflow (CFM) when	Airflow (CFM) when operated at high speed: 3500		
Airflow (CFM):		2450	
RPM (High):		205	
For more informati	on, please visit www.Ho	neywellLights-fans.com	

ADDITIONAL INFORMAT	TION
Blades:	Plywood
Installation:	Tri-Mount
Down Rod:	5" + 10"
Max Ceiling Angle:	16°
Reverse Airflow:	Yes
Certification:	ETL
LIGHT SOURCE	
Number of Lamps:	2
Light Bulb Usage:	E27 Base (not included) 40W Max
Capacitor:	3.5uF/4uF/6uF
Control:	Pull chain
Watt:	40W Max

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.

Honeywell makes no representations or warranties with respect to this product. Manufactured by Iluminaciones Técnicas S.A.



APPLICATION:

- Indoor
- Large Room (up to 15' X 15')

BENEFITS:

- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- Design flexibility.
- Long lifespan.

CERTIFICATE:





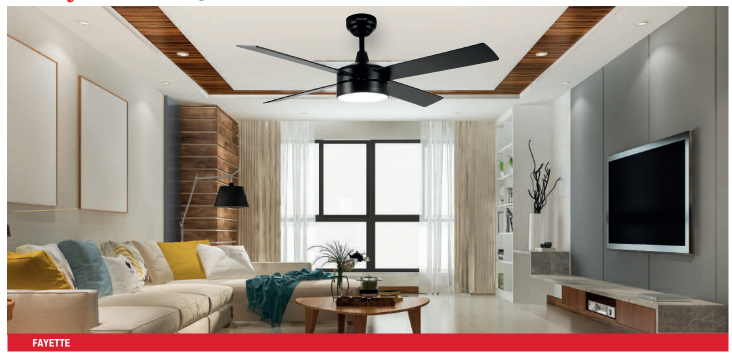
AVAILABLE OPTIONS:		
HW-F-05-BNW	Brushed Nickel	
SPECIFICATIONS		
Watts (High):	56W	
Volt:	100-130V	
Size:	52"	
Motor:	Silicon Steel + Copper W	Vire
Motor Size:	AC 153*15MM	
ENERGY INFORMATION		
Airflow (CFM) when	operated at high speed:	4530
RPM (High):		170

ADDITIONAL INFORMA	ATION
Blades:	Plywood
Installation:	Tri-mount
Down Rod:	5"+10"
Max Ceiling Angle:	16°
Reverse Airflow:	Yes
Certification:	ETL
Control:	3 Speed Pull Chain
LIGHT SOURCE	
Number of Lamps:	2
Light Bulb Usage:	E27 Base (not included)
Capacitor:	4+5+6uF

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.



APPLICATION:

- Indoor
- Large Room (up to 15' X 15')

BENEFITS:

- Energy efficiency.Improved environmental performance.
- Ability to operate in cold conditions.
- · No heat or uv emissions.
- Design flexibility.
- · Long lifespan.

CERTIFICATE:







AVAILABLE OPT	AVAILABLE OPTIONS:		
HW-F-39-BK	Black		
SPECIFICATIONS			
Watts (High):	40W		
Volt:	110-240V		
Size:	52"		
Motor:	Silicon Steel + Copper Wire		
Motor Size:	153*12mm		
ENERGY INFORM	MATION		
Airflow (CFM):	7500		
RPM (High):	200		

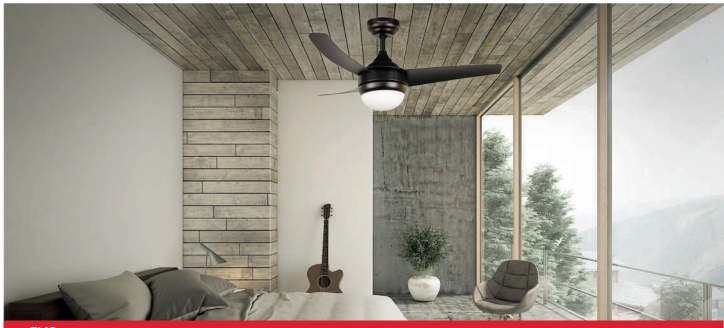
ADDITIONAL INFORMATION	
Blades:	Plywood
Installation:	Standard and Angled
Down Rod:	5" + 10"
Max Ceiling Angle:	16°
Certification:	CE, ETL
Control:	6 Speed Remote Control
LIGHT SOURCE	
Lamp:	LED 20W
Lumen:	1800 lm
Color temperature:	3000K/4000K/6000K

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.



ELIO

APPLICATION:

- Indoor
- Small Room (up to 10' X 10')

BENEFITS:

- Improved environmental performance.
- Ability to operate in cold conditions.
- · No heat or uv emissions.
- · Design flexibility.
- Long lifespan.

CERTIFICATE:







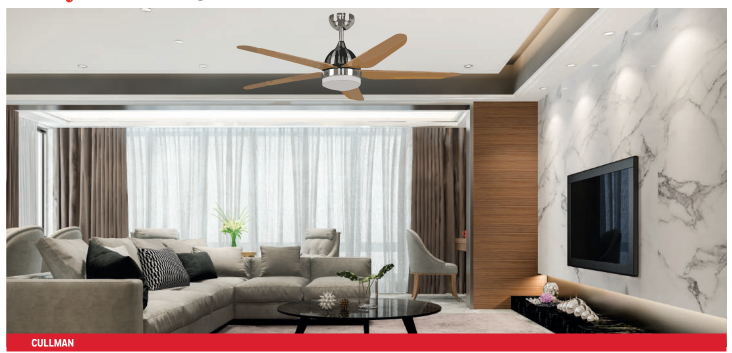
AVAILABLE OPTIONS:		
HW-F-41-SL	Silver	
HW-F-41-BK	Black	
SPECIFICATIONS		
Watts (High):	28W	
Volt:	110-240V	
Size:	42"	
Motor Finish:	Silicon Steel + Copper Wire	
Motor Size:	153*10mm	
ENERGY INFORMA	TION	
Airflow (CFM):	4688	
RPM (High):	288	

ADDITIONAL INFORMATION		
Blades:	ABS	
Installation:	Tri-Mount	
Down Rod:	5" + 10"	
Max Ceiling Angle:	16°	
Certification:	CE, ETL	
Control:	6 Speed Remote Control	
LIGHT SOURCE		
Source:	LED 20W	
CCT switchable:	3000K/4000K/6500K	

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com



APPLICATION:

- Indoor
- Large Room (up to 15' X 15')

BENEFITS:

- · Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- Design flexibility.
- · Long lifespan.

CERTIFICATE:







AVAILABLE OPTIONS	\$:
HW-F-47-SN-SN	
HW-F-47-SN-LW	
SPECIFICATIONS	
Watts (High):	36W
Volt:	110-240V
Size:	52"
Motor Finish:	Silicon Steel + Copper Wire
Motor Size:	DC 153*12mm
ENERGY INFORMATI	ON
Airflow (CFM):	7300
RPM (High):	230

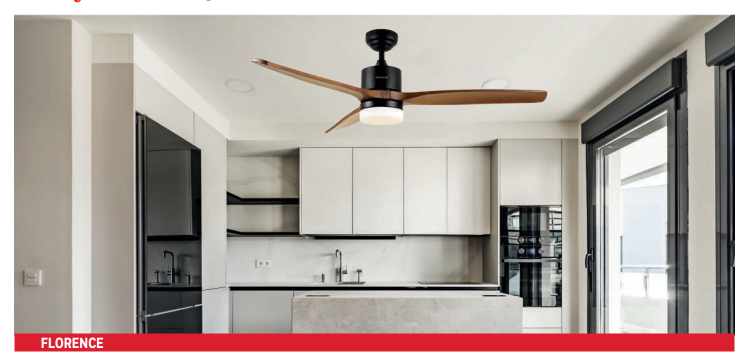
For more information, please visit www.HoneywellLights-fans.com

ADDITIONAL INFORMATION	
Blades:	ABS Blades
Installation:	Tri-mount
Down Rod:	5"+10"
Max Ceiling Angle:	16°
Reverse Airflow:	Yes
Certification:	ETL, CE
LIGHT SOURCE	
Lamp:	Led 20W
Color temperature:	3000K/4000K/6000K
Control:	6 Speed Remote Control

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.



APPLICATION:

- Indoor
- Large Room (up to 15' X 15')

BENEFITS:

- · Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- Design flexibility.
- · Long lifespan.

CERTIFICATE:







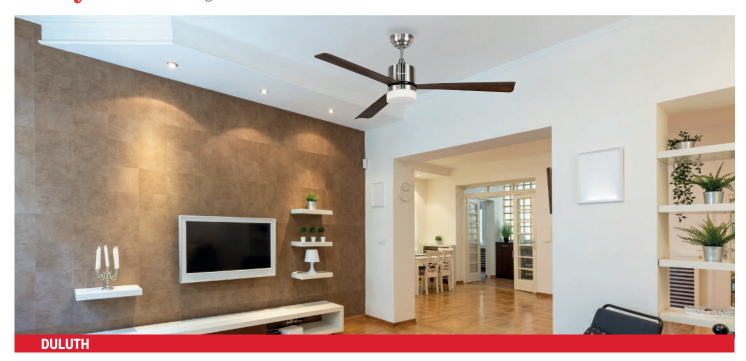


ADDITIONAL INFORMATION	
Blades:	Solid Wood
Installation:	Tri-mount
Down Length:	5"+10"
Max Ceiling Angle:	16°
Reverse Airflow:	Yes
Certification:	ETL, CE
LIGHT SOURCE	
Source:	LED 20W
Control:	6 Speed Remote Control
CCT Switchable:	3000K/4000K/6000K

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com



APPLICATION:

- Indoor
- Large Room (up to 15' X 15')

BENEFITS:

- Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- Design flexibility.
- Long lifespan.

CERTIFICATE:







AVAILABLE OPTIONS:	AVAILABLE OPTIONS:	
HW-F-51-SN:	Satin Nickel	
SPECIFICATIONS		
Watts (High):	38W	
Volt:	110-240V	
Size:	52"	
Motor:	Silicon Steel + Copper Wire	
Motor Size:	DC 153*12mm	
ENERGY INFORMATION	ENERGY INFORMATION	
Airflow (CFM):	7260	
RPM (High):	200	

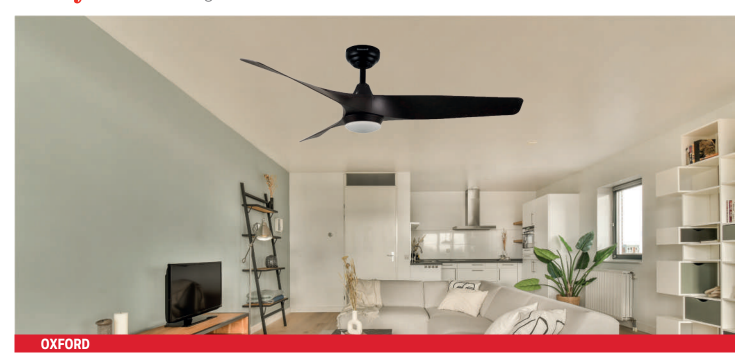
ADDITIONAL INFORMATION	
Blades:	Plywood
Installation:	Tri-mount
Down Rod:	5"+10"
Max Ceiling Angle:	16°
Reverse Airflow:	Yes
Certification:	ETL, CE
LIGHT SOURCE	
Source:	LED 20W
CCT switchable:	3000K/4000K/6000K
Control:	6 Speed Remote Control

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.



APPLICATION:

- Indoor
- Large Room (up to 15' X 15')

BENEFITS:

- Energy efficiency.Improved environmental performance.
- Ability to operate in cold conditions.
- · No heat or uv emissions.
- Design flexibility.
- · Long lifespan.

CERTIFICATE:







ı	AVAILABLE OPTIONS:	
-	HW-F-52-WH	White
ŀ	HW-F-52-BK	Black
:	SPECIFICATIONS	
\	Watts (High):	38W
\	Volt:	110-240V
5	Size:	52"
1	Motor Finish:	Silicon Steel + Copper Wire
M	Motor Size:	DC 153*15mm
- 1	ENERGY INFORMAT	ION
,	Airflow (CFM):	6379
F	RPM (High):	127

ADDITIONAL INFORMATION	
Blades:	ABS Blades
Installation:	Tri-mount
Down Rod:	5"+10"
Max Ceiling Angle:	16°
Reverse Airflow:	Yes
Certification:	ETL, CE
LIGHT SOURCE	
Source:	LED 20W
CCT switchable:	3000K/4000K/6500K
Control:	6 Speed Remote Control

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.



APPLICATION:

- Indoor
- Large Room (up to 15' X 15')

BENEFITS:

- · Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- · Design flexibility.
- · Long lifespan.

CERTIFICATE:







ANZAL	LADII	CODT	ONC.
AVAI	LABL	E OPTI	ON2:

HW-F-53-WH White

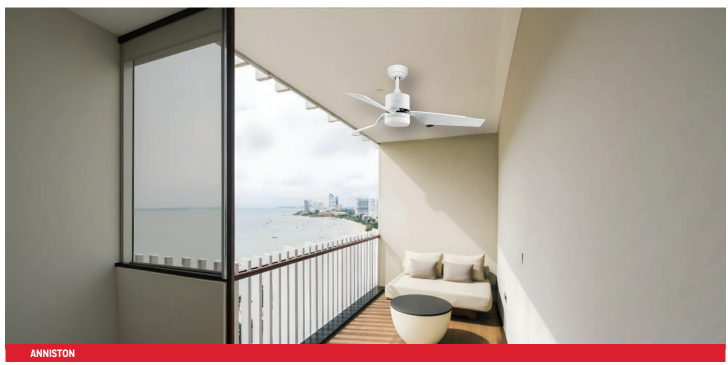
SPECIFICATIONS	
Watts (High):	36W
Volt:	110-240V
Size:	52"
Motor Finish:	Silicon Steel + Copper Wire
Motor Size:	DC 153*12mm
ENERGY INFORMATION	
Airflow (CFM):	7600
RPM (High):	225

ADDITIONAL INFORMATION	
ABS	
Tri-mount	
5"+10"	
16°	
Yes	
ETL, CE	
Led 20W CCT	
3000K/4000K/6000K	
6 Speed Remote Control	

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A. Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

 $\label{thm:constraints} The \ Honeywell\ trademark\ is\ used\ under\ license\ from\ Honeywell\ International\ Inc.$



APPLICATION:

- Indoor or Outdoor
- Large Room (up to 15' X 15')

BENEFITS:

- Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- · Design flexibility.
- Long lifespan.

CERTIFICATE:







AVAILABLE OPTI	AVAILABLE OPTIONS:	
HW-F-54-WH	White	
SPECIFICATIONS		
Watts (High):	40W	
Volt:	110-240V	
Size:	52"	
Motor Finish:	Silicon Steel + Copper Wire	
Motor Size:	DC 153*12mm	
ENERGY INFORM	ENERGY INFORMATION	
Airflow (CFM):	7300	
RPM (High):	205	

ADDITIONAL INFORMATION	
Blades:	ABS
Installation:	Tri-mount
Down Rod:	5"+10"
Max Ceiling Angle:	16°
Reverse Airflow:	Yes
Certification:	ETL, CE
LIGHT SOURCE	
Lamp:	Led 20W
Color temperature:	3000K/4000K/6000K
Control:	6 Speed Remote Control

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

 $\label{thm:constraints} The \ Honeywell\ trademark\ is\ used\ under\ license\ from\ Honeywell\ International\ Inc.$



APPLICATION:

- Indoor
- Large Room (up to 15' X 15')

BENEFITS:

- · Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- · No heat or uv emissions.
- Design flexibility.
- Long lifespan.







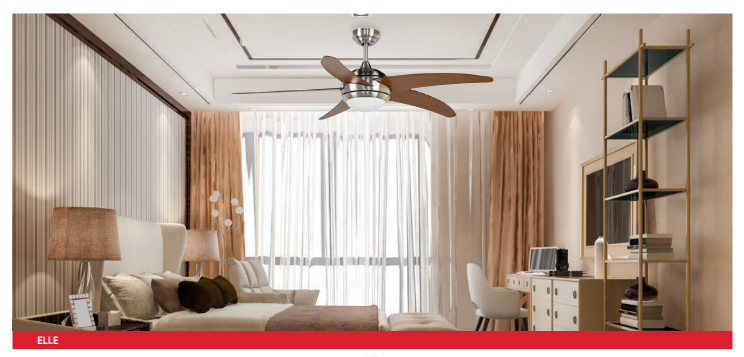
AVAILABLE OPTIONS:	AVAILABLE OPTIONS:		
HW-F-70-DW	Dark wood		
SPECIFICATIONS			
Watts (High):	36W		
Volt:	110-240V		
Size:	52"		
Motor Finish:	Silicon Steel + Copper Wire		
Motor Size:	DC 153*10mm		
ENERGY INFORMATION			
Airflow (CFM):	6695		
RPM (High):	170		
For more information, p	lease visit www.HoneywellLights-fans.com		

ADDITIONAL INFORMAT	TION
Blades:	Wood
Installation:	Standard & Angled
Down Rod:	5"+10"
Max Ceiling Angle:	16°
Reverse Airflow:	Yes
Certification:	CE
LIGHT SOURCE	
Source:	LED 18W
CCT switchable:	3000K/4000K/6000K
Control:	6 Speed Remote Control

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.

 $Honey well \ makes \ no \ representations \ or \ warranties \ with \ respect \ to \ this \ product. \ Manufactured \ by \ Iluminaciones \ T\'ecnicas \ S.A.$



APPLICATION:

- Indoor
- Large Room (up to 15' X 15')

BENEFITS:

- Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- · Design flexibility.
- Long lifespan.

CERTIFICATE:







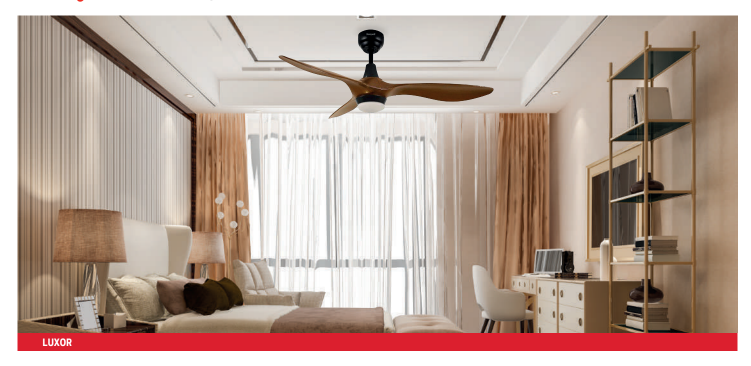
AVAILABLE OPTIONS:		
HW-F-71-SN-LW	Satin Nickel - Light Wood	
HW-F-71-SN-WH	Satin Nickel - White	
SPECIFICATIONS		
Watts (High):	36W	
Volt:	110-240V	
Size:	52"	
Motor Finish:	Silicon Steel + Copper Wire	
Motor Size:	DC 153*12mm	
ENERGY INFORMATION	ENERGY INFORMATION	
Airflow (CFM):	4500	
RPM (High):	210	

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.



APPLICATION:

- Indoor
- Large Room (up to 15' X 15')

BENEFITS:

- Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- · Design flexibility.
- Long lifespan.

CERTIFICATE:







AVAILABLE OPTIONS:	AVAILABLE OPTIONS:	
HW-F-87-BK	Black	
SPECIFICATIONS		
Watts (High):	33W	
Volt:	110-240V	
Size:	52"	
Motor Finish:	Silicon Steel + Copper Wire	
Motor Size:	DC 153*12mm	
ENERGY INFORMATION	ENERGY INFORMATION	
Airflow (CFM):	7200	
RPM (High):	186	

ADDITIONAL INFORMATION	
Blades:	ABS
Installation:	Tri-mount
Down Rod:	5"+10"
Max Ceiling Angle:	16°
Reverse Airflow:	Yes
Certification:	ETL, CE
LIGHT SOURCE	
Source:	LED 20W
CCT switchable:	3000K/4000K/6000K
Control:	6 Speed Remote Control

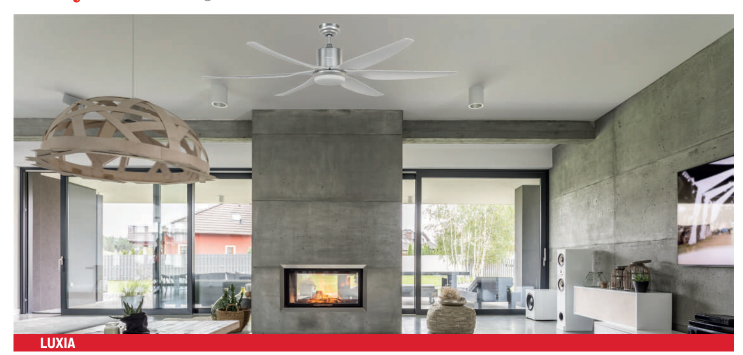
For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.

Honeywell makes no representations or warranties with respect to this product. Manufactured by Iluminaciones Técnicas S.A.



APPLICATION:

- Indoor
- Large Room (up to 20' X 20')

BENEFITS:

- Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- Design flexibility.
- · Long lifespan.

CERTIFICATE:







AVAILABLE OPTIONS:	
HW-F-104-SL-WH	Silver
HW-F-104-BK-DW	Dark Wood
HW-F-104-BK	Black
HW-F-104-WH	White
SPECIFICATIONS	
Watts (High):	40W
Volt:	110-240V
Size:	66"
Motor:	Silicon Steel + Copper Wire
Motor Size:	DC 153*20mm
ENERGY INFORMATION	
Airflow (CFM):	6100
RPM (High):	125

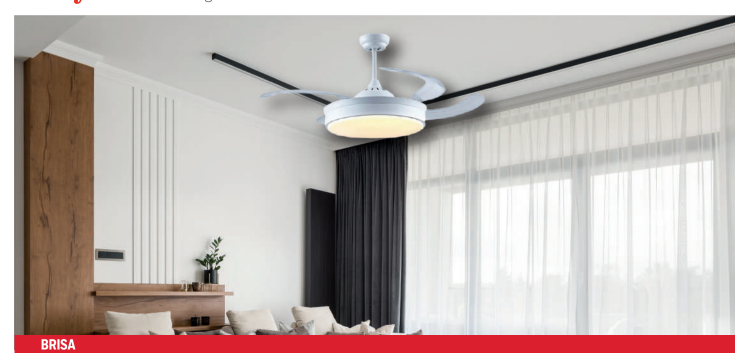
ADDITIONAL INFORMA	TION
Blades:	ABS
Installation:	Tri-mount
Down Rod:	5"+10"
Max Ceiling Angle:	12°
Reverse Airflow:	Yes
Certification:	ETL, CE
LIGHT SOURCE	
Source:	LED 20W
CCT switchable:	3000K/4000K/6500K
Control:	6 Speed Remote Control

$\label{thm:composition} \textbf{For more information, please visit www.} \textbf{HoneywellLights-fans.com}$

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.



APPLICATION:

- Indoor
- Large Room (up to 15' X 15')

BENEFITS:

- Energy efficiency.
- Improved environmental performance.Ability to operate in cold conditions.
- No heat or uv emissions.
- Design flexibility.Long lifespan.



AVAILABLE OPTION	IS:	
HW-F-107-WH	White	
HW-F-107-CF	Coffee	
SPECIFICATIONS		
Watts (High):	20W	
Volt:	110-240V	
Size:	48"	
Motor Finish:	Silicon Steel + Copper Wire	
Motor Size:	DC 155*8MM	
ENERGY INFORMAT	TION	
Airflow (CFM):	6760	
RPM (High):	236	

ADDITIONAL INFORMATIO	N
Blades:	PC
Installation:	Standard
Down Length:	8"
Reverse Airflow:	Yes
LIGHTSOURCE	
Source:	LED 30W
CCT switchable:	3000K/4000K/6000K
Control:	5 Speed Remote Control

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

Honeywell makes no representations or warranties with respect to this product. Manufactured by Iluminaciones Técnicas S.A.

SPEC318 | 01-2025



APPLICATION:

- Indoor
- Small Room (up to 10' X 10')

BENEFITS:

- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- Design flexibility.
- Long lifespan.
- Internal Rotative Shade.



ADDITIONAL INFORMATION

	AVAILABLE OPTION	S:	
Ī	HW-F-108-LW	Light Wood	
	HW-F-108-DW	Dark Wood	
	HW-F-108-WH	White	
	SPECIFICATIONS		
Ī	Watts (High):	13W	
	Volt:	110-240V	
	Size:	19"	

Blades:	PC
Installation:	Ceiling Mount
LIGHT SOURCE	
Source:	LED 43W
CCT Switchable:	3000K/4000K/6000K
Control:	6 Speed Remote Control

For more information, please visit www.HoneywellLights-fans.com

5900

1040

Iluminaciones Técnicas S.A.

Airflow (CFM):

RPM (High):

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

ENERGY INFORMATION



APPLICATION:

- Indoor
- Small Room (up to 10' X 10')

BENEFITS:

- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- · Design flexibility.
- Long lifespan.





AVAILABLE OPTION	S:	
HW-F-109-WH	White	
HW-F-109-BK	Black	
SPECIFICATIONS		
Watts (High):	15W	
Volt:	110-240V	
Size:	16"	

E	ENERGY INFORMATION	
Д	Airflow (CFM):	5800
R	RPM (High):	1040

ADDITIONAL INFORM	ADDITIONAL INFORMATION		
Blades:	PC		
Installation:	Ceiling Mount		
LIGHT SOURCE			
Source:	LED 30W		
CCT switchable:	3000K/4000K/6000K		
Control:	6 Speed Remote Control		

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A. Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

 $@2025 \ ILUMINACIONES \ TECNICAS \ S.A. \ All \ rights \ reserved.$

The Honeywell trademark is used under license from Honeywell International Inc.

Honeywell makes no representations or warranties with respect to this product. Manufactured by Iluminaciones Técnicas S.A.

SPEC319 | 01-2025



APPLICATION:

- Indoor
- Small Room (up to 10' X 10')

BENEFITS:

- Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- Design flexibility.Long lifespan.



AVAILABLE OPTIO	NS:
HW-F-110-WH	White
HW-F-110-BK	Black
SPECIFICATIONS	
Watts (High):	35W
Volt:	110-240V
Size:	42"
Motor Size:	122*10mm
ENERGY INFORMA	TION
Airflow (CFM):	5400
RPM (High):	240

ADDITIONAL INFORMATION		
Blades:	PC	
Installation:	Ceiling + Angled Mount	
Down Rod:	5"+10"	
Reverse Airflow:	Yes	
LIGHT SOURCE		
Source:	LED 24W	
CCT switchable:	3000K/4000K/6000K	
Control:	6 Speed Remote Control	

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A. Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com



APPLICATION:

- Indoor
- Small Room (up to 10' X 10')

BENEFITS:

- Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- · No heat or uv emissions.
- Design flexibility.
- · Long lifespan.



AVAILABLE OPTIONS:		
HW-F-111-CF	Coffee	
HW-F-111-WH-DW	White-Dark Wood	
SPECIFICATIONS		

SPECIFICATIONS	
Watts (High):	35W
Volt:	110-240V
Size:	42"
Motor Size:	122*10mm
ENERGY INFORMATI	N .
Airflow (CFM):	5400

ADDITIONAL INFORMATION		
Blades:	PC	
Installation:	Ceiling Mount	
Down Rod:	5"+10"	
Max Ceiling Angle:	16°	
Reverse Airflow:	Yes	
LIGHT SOURCE		
Source:	LED 24W	
Control:	Remote Control Inluded	
CCT Switchable:	3000K/4000K/6000K	

For more information, please visit www.HoneywellLights-fans.com

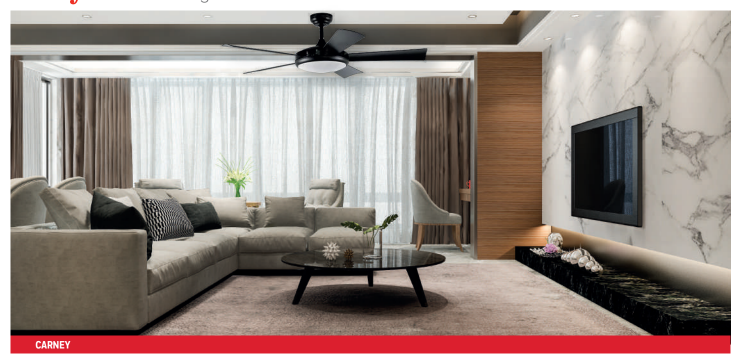
240

Iluminaciones Técnicas S.A.

RPM (High):

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.



APPLICATION:

- Indoor
- Large Room (up to 15' X 15')

BENEFITS:

- · Energy efficiency.
- Improved environmental performance.
- · Ability to operate in cold conditions.
- · No heat or uv emissions.
- Design flexibility.
- Long lifespan.



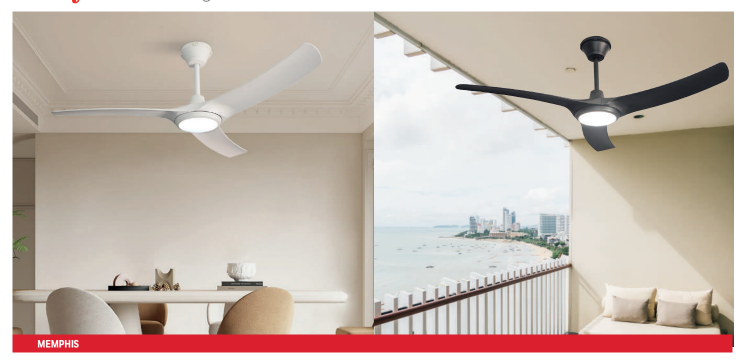
AVAILABLE OPTIONS	
HW-F-112-BK	Black
HW-F-112-WH	White
HW-F-112-SN	Satin Nickel
SPECIFICATIONS	
Watts (High):	37W
Volt:	110-240V
Size:	52"
Motor Size:	153*15mm
ENERGY INFORMATION	ON
Airflow (CFM):	7300
RPM (High):	175

ADDITIONAL INFORMATION		
Blades:	ABS	
Installation:	Ceiling + Angled Mount	
Down Rod:	5"+10"	
Max Ceiling Angle:	16°	
Reverse Airflow:	Yes	
LIGHT SOURCE		
Source:	LED 32W	
CCT switchable:	3000K/4000K/6000K	
Control:	6 Speed Remote Control	

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A. Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

©2025 ILUMINACIONES TECNICAS S.A. All rights reserved. The Honeywell trademark is used under license from Honeywell International Inc.



APPLICATION:

- Indoor or Outdoor
- Large Room (up to 15' X 15')

BENEFITS:

- · Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- · No heat or uv emissions.
- Design flexibility.
- Long lifespan.

CERTIFICATE:





AVAILABLE OPTIONS:	
HW-F-113-BK	Black
HW-F-113-WH	White
SPECIFICATIONS	
Watts (High):	31W
Volt:	110-240V
Size:	52"
Motor Finish:	Silicon Steel + Copper Wire
Motor Size:	DC 153*10mm
ENERGY INFORMATION	N
Airflow (CFM):	6700
RPM (High):	210

ADDITIONAL INFORMATION		
ABS		
Standard & Angled		
5"+10"		
16°		
Yes		
CE		
Led 18W		
3000K/4000K/6500K		
6 Speed Remote Control		

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A. Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

©2025 ILUMINACIONES TECNICAS S.A. All rights reserved. The Honeywell trademark is used under license from Honeywell International Inc.



APPLICATION:

- Indoor
- Large Room (up to 15' X 15')

BENEFITS:

- · Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- Design flexibility.
- Long lifespan.

CERTIFICATE:





ADDITIONAL INFORMATION	
Blades:	ABS
Installation:	Standard & Angled
Down Rod:	5"+10"
Max Ceiling Angle:	16°

Blades:	ABS		
Installation:	Standard & Angled		
Down Rod:	5"+10"		
Max Ceiling Angle:	16°		
Reverse Airflow:	Yes		
Certification:	CE		
LIGHT SOURCE			
Lamp:	Led 18W		
Color temperature:	3000K/4000K/6500K		
Control:	6 Speed Remote Control		

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.



APPLICATION:

- Indoor or Outdoor
- Large Room (up to 15x15')

BENEFITS:

- Improved environmental performance.
- No heat or uv emissions.
- · Design flexibility.
- Long lifespan.

CERTIFICATE:

(E

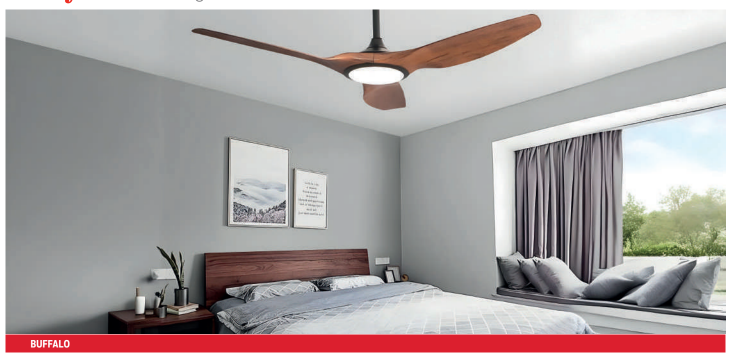


AVAILABLE OPTIONS:	AVAILABLE OPTIONS:				
HW-F-115-BK	Black				
HW-F-115-WH	White				
SPECIFICATIONS					
Watts (High):	36W				
Volt:	110-240V				
Size:	52"				
Motor Finish:	Silicon Steel + Copper Wire				
Motor Size:	DC 153x10mm				
ENERGY INFORMATION	N				
Airflow (CFM):	6560				
RPM (High):	210				

ADDITIONAL INFORM	ADDITIONAL INFORMATION		
Blades:	ABS		
Installation:	Standard & Angled		
Down Rod :	5"+10"		
Max Ceiling Angle:	15°		
Certification:	CE		
Control:	6 Speed Remote Control		

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A. Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com



APPLICATION:

- Indoor
- Large Room (up to 15' X 15')

BENEFITS:

- Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- No heat or uv emissions.
- · Design flexibility.
- Long lifespan.

CERTIFICATE:





AVAILABLE OPTIONS:	
HW-F-116-DW	
SPECIFICATIONS	
Watts (High):	36W
Volt:	110-240V
Size:	52"
Motor:	Silicon Steel + Copper Wire
Motor Size:	DC 153*10mm
ENERGY INFORMATION	V .
Airflow (CFM):	6400
RPM (High):	215

ADDITIONAL INFORMATION			
Blades:	ABS		
Installation:	Standard & Angled		
Down Rod:	5"+10"		
Max Ceiling Angle:	16°		
Reverse Airflow:	Yes		
Certification:	CE		
LIGHT SOURCE			
Lamp:	Led 18W		
Color temperature:	3000K/4000K/6500K		
Control:	6 Speed Remote Control		

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A. Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.



APPLICATION:

- Indoor
- Large Room (up to 15' X 15')

BENEFITS:

- · Energy efficiency.
- Improved environmental performance.
- Ability to operate in cold conditions.
- · No heat or uv emissions.
- · Design flexibility.
- · Long lifespan.

CERTIFICATE:





AVAILABLE OPTIONS:	AVAILABLE OPTIONS:		
HW-F-117-BK	Black		
SPECIFICATIONS			
Watts (High):	51W		
Volt:	110-240V		
Size:	54"		
Motor Finish:	Silicon Steel + Copper Wire		
Motor Size:	DC 153*16mm		
ENERGY INFORMATION			
Airflow (CFM):	6500		
RPM (High):	160		

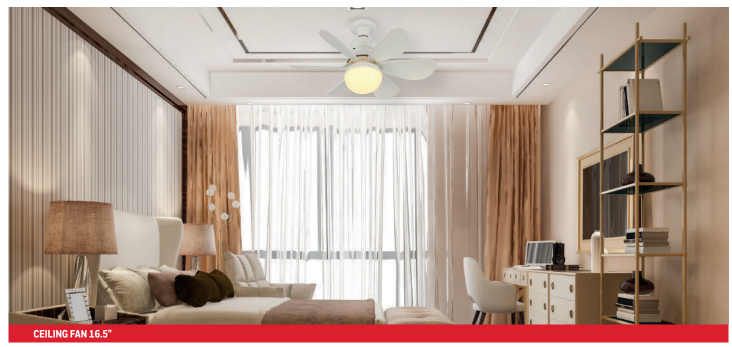
ADDITIONAL INFORMATION			
Blades:	ABS		
Installation:	Standard & Angled		
Down Rod:	5"+10"		
Max Ceiling Angle:	16°		
Reverse Airflow:	Yes		
Certification:	CE		
LIGHT SOURCE			
Lamp:	Led 18W		
Color temperature:	3000K/4000K/6500K		
Control:	6 Speed Remote Control		

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.



APPLICATION:

- Indoor
- Small Room (up to 10' X 10')

BENEFITS:

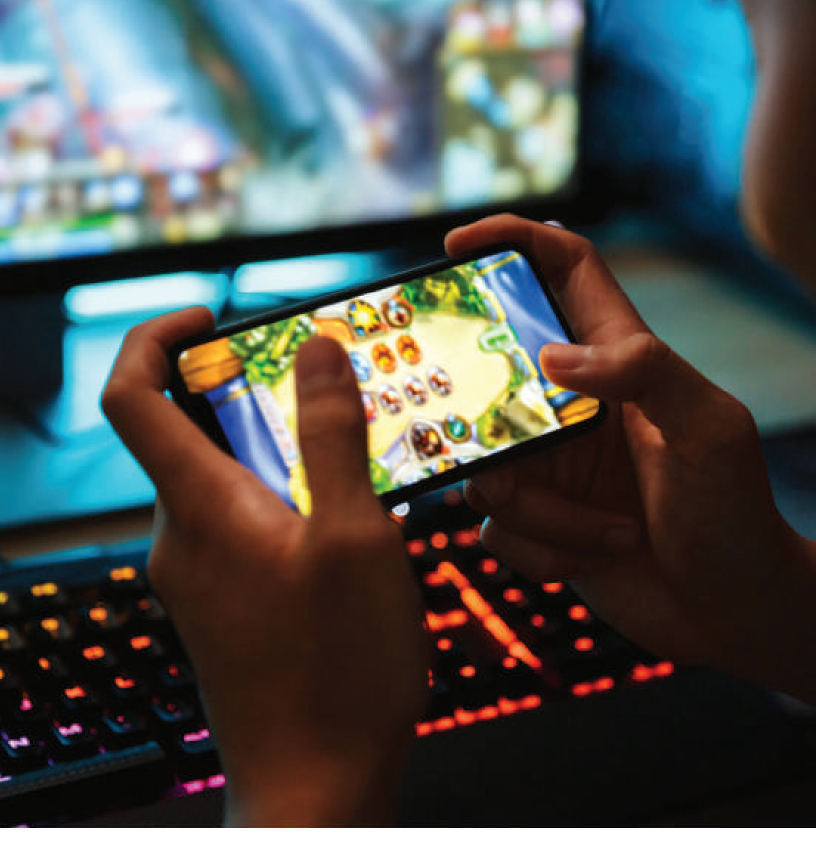
- Energy efficiency.
- Improved environmental performance.Ability to operate in cold conditions.
- No heat or uv emissions.
- Design flexibility.
- Long lifespan.



AVAILABLE OPTION	S:	
HW-F-118-WH	White	
SPECIFICATIONS		
Watts (High):	12W	
Volt:	85-265V	
Size:	10"	

ADDITIONAL INFORM	ADDITIONAL INFORMATION		
Blades:	ABS		
Installation:	E27 Socket		
LIGHT SOURCE			
Socket:	E27		
Lumen:	1500 lm		
Color temperature:	3000K/4000K/6500K		
Control:	3 Speed Remote Control		

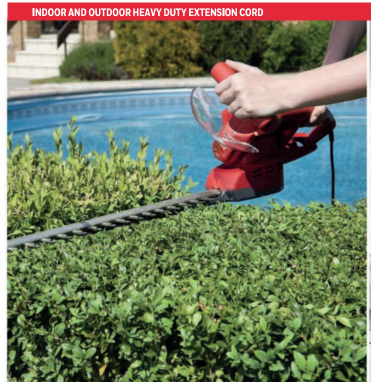
For more information, please visit www.HoneywellLights-fans.com



Honeywell

EXTENSION CORDS 2025

Honeywell | Extension & Power Strip







AVAILABLE OPTIONS: HW-E-01-25FT HW-E-01-50FT HW-E-01-100FT **ENERGY INFORMATION** 100FT Max Power: 1625W 1250W Voltage/Hz: 125V/50-60HZ 10A Current: 13A

Indoor / Outdoor











Benefits:

- · Extend range of outlets.
- · Useful for light to medium duty items.
- · Easy to install and move.
- They allow you to use tools in the garden or workshops.
- · Ideal for landscaping.
- · Long lifespan.

Highly Visible

Orange jacket provides extra safety and prevents tripping while working in the yard.

Common Uses

Ideal for landscaping and powering appliances such as a shop vac, weed wacker. bush trimmer, leaf blower and electric lawn mower.

ADDITIONAL INFORM	ADDITIONAL INFORMATION		
No. of Outlet Plug:	1		
Finish:	Orange		
Specification:	16 GAUGE / 3-pronged		
Certificate	UL		
Major Placements:	Copper, Plastic		
Size:	25/50/100ft		

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.





Indoor













Benefits:

- Extend range of outlets.
- Useful for light to medium duty items.
- Easy to install and move.
- Allow to operate multiple devices at office or home.
- · Long lifespan.

3 Surge Protected Outlets

Outlet adapter has 3 outlets and 2USB charging ports share 2.4A that allows you to power your electronics and charge your portable devices all in one place. Provide 300J can protect your equipments.

Multi-functional USB Charging Station

Perfect for keeping smartphones, tablets, and other rechargeable devices at home and travel use.

AVAILABLE OPT	IONS:		
HW-E-02			
ENERGY INFOR	MATION		
Max Power:	1875W		
Voltage/Hz:	125V/60HZ		
Current:	15A		
Surge Protect:	300J		

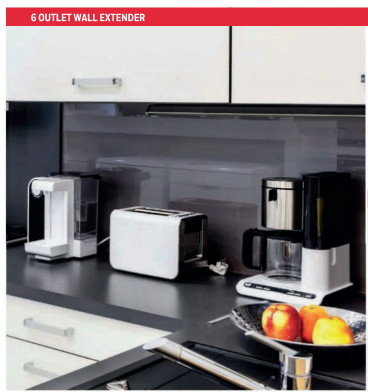
ADDITIONAL INFORMATION		
No. of Outlet Plug:	3-outlet	
Finish:	White	
Specification:	2USB DC5V/2.4A total	
Certificate:	UL	
Major Placements:	Copper, Plastic	

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.

Honeywell | Extension & Power Strip





Indoor







Benefits:

- Extend range of outlets.
- Useful for light to medium duty items.
- Easy to install and move.
- Allow to operate multiple devices at office or home.
- Long lifespan.

Space Saving

 $\label{thm:expanding} \textbf{Expanding your outlet can be sleek with this slim outlet adapter wall tap to power your devices.}$

Power More

Turn 2 outlets into 6-Outlet Adapter that can power your home or office electronics

HW-E-04		
ENERGY INFOR	MATION	
Max Power:	1875W	
Voltage/Hz:	125V/60HZ	
Current:	15A	

DDITIONAL INFORMATION	
6-outlet	
White	
ETL	
Copper, Plastic	

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com $\label{thm:constraints} The \ Honeywell\ trademark\ is\ used\ under\ license\ from\ Honeywell\ International\ Inc.$

















Benefits:

- · Extend range of outlets.
- . Useful for light to medium duty items.
- · Easy to install and move.
- · Allow to operate multiple tools in the garage or workbench.
- · Long lifespan.

6 Surge Protected Outlets

This power strip provide 350J can protect your equipments. Built-in 15A circuit breaker provides overload protection for safety. Lighted reset switch to indicate power ON/OFF at a glance (light on when power is on; light off when power is off).

Common Uses

Is perfect for entertainment centers, offices, and anywhere multiple devices need power.

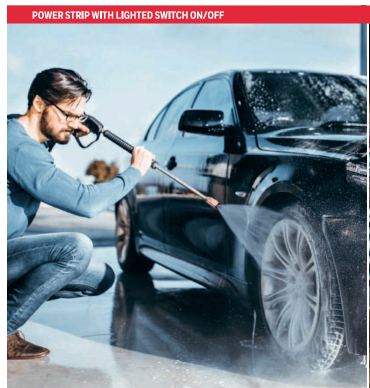
AVAILABLE OPTIONS:		
HW-E-05		
ENERGY INFORM	MATION	
Max Power:	1875W	
Voltage/Hz:	125V/60HZ	
Current:	15A	
Surge Protect:	350J	

ADDITIONAL INFORMATION	
No. of Outlet Plug:	6
Finish:	White
Specification:	14AWG*3C/SJT/3FT
Certificate	ETL
Major Placements:	Copper, Plastic

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.









Indoor / Outdoor









Benefits:

- Extend range of outlets.
- Useful for light to medium duty items.
- · Easy to install and move.
- Allow to operate multiple tools in the garage or workbench.
- · Long lifespan.

6 Outlets

Industrial look and ruggedly designed with 4 compact outlets and 2 wide spacing outlets. Cord holder design for wrap the cord, with two horizontal or vertical mounting keyholes.

Common Uses

Bright Yellow/Black metal housing used in garage or shop workbench to operate multiple tools and equipments.

AVAILABLE OPT	IONS:	
HW-E-06		
ENERGY INFORI	MATION	
Max Power:	1875W	
Voltage/Hz:	125V/60HZ	
Current:	15A	
Surge Protect:	90J	

For more information, please visit www.HoneywellLights-fans.com

ADDITIONAL INFORMATION		
No. of Outlet Plug:	6	
Finish:	Black + Yellow	
Specification:	14AWG*3C/SJT/3FT	
Certificate	ETL	
Major Placements:	Iron, Plastic	

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.



















Benefits:

- · Extend range of outlets.
- Useful for light to medium duty items.
- · Easy to install and move.
- · Allow to operate multiple devices at office or home.
- · Long lifespan.

3 Surge Protected Outlets

With LED indicator and 3 outlets allow you to power your iPhone, Android, laptop, tablet, Nintendo Switch, Fitbit, smartwatch, Bluetooth speaker, TV, sound system or lamps in any space. Provide 450 joules can protect your equipments.

Common Uses

Versatile: Whether you're stuck at the airport and desperately need to charge your devices or need an extra few feet of power to reach the outlet when working remotely at the library or coffee shop.

ADDITIONAL INFORMATION		
No. of Outlet Plug:	3-outlet	
Finish:	White	
Specification:	16AWG*3C/SPT-2	
Certificate:	ETL	
Size:	3' ft	

For more information, please visit www.HoneywellLights-fans.com

1625W

125V

13A

450J

Iluminaciones Técnicas S.A.

HW-E-07

Max Power:

Voltage/Hz:

Surge Protect:

Current:

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

AVAILABLE OPTIONS:

ENERGY INFORMATION

© 2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.





















Benefits:

- · Extend range of outlets.
- · Useful for light to medium duty items.
- · Easy to install and move.
- · Allow to operate multiple devices at office or home.
- · Long lifespan.

3 Surge Protected Outlets

With LED indicator, 3 outlets and 2USB Charging ports allow you to power your iPhone, Android, laptop, tablet, Nintendo Switch, Fitbit, smartwatch, Bluetooth speaker, TV, sound system or lamps in any space. Provide 450 joules can protect your equipments.

Common Uses

Versatile: Whether you're stuck at the airport and desperately need to charge your devices or need an extra few feet of power to reach the outlet when working remotely at the library or coffee shop.

AVAILABLE OPT	IONS:
HW-E-08	
ENERGY INFORMATION	
Max Power:	1625W
Voltage/Hz:	125V
Current:	13A
Surge Protect:	450J

ı	ADDITIONAL INFORMATION		
Ī	No. of Outlet Plug:	3-outlet, 2 USB total 2.4A	
	Finish:	White	
	Specification:	16AWG*3C/SPT-2	
	Certificate:	ETL	
	Size:	3' ft	

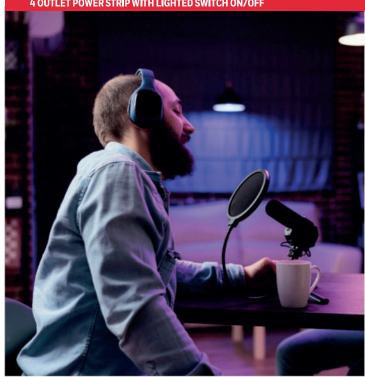
For more information, please visit www.HoneywellLights-fans.com

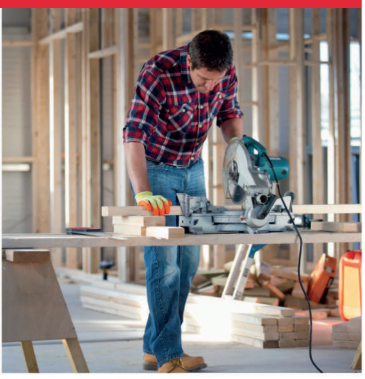
Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.

















Benefits:

- Extend range of outlets.
- Useful for light to medium duty items.
- · Easy to install and move.
- Allow to operate multiple devices at office or home.
- · Long lifespan.

4 Outlets

This power strip with lighted switch to indicate power ON/OFF at a glance (light on when power is on; light off when power is off). Provide 90 joules can protect your equipments.

Common Uses

Built-in circuit breaker for safety. Perfect for home and travel use.

AVAILABLE OPTIC	NS:	
HW-E-09		
ENERGY INFORM	ATION	
Max Power:	1875W	
Voltage/Hz:	125V	
Current:	15A	
Surge Protect:	90J	

ADDITIONAL INFORMATION		
No. of Outlet Plug:	4-outlet	
Finish:	White	
Specification:	14AWG*3C/SJT/3FT	
Certificate	ETL	
Major Placements:	Copper, Plastic	

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.

POWER STRIP WITH LIGHTED SWITCH ON/OFF















Benefits:

- Extend range of outlets.
- Useful for light to medium duty items.
- Easy to install and move.
- Allow to operate multiple devices at office or home.
- Long lifespan.

6 Surge Protected Outlets

Built-in circuit breaker provides overload protection for safety, 1050J can protect your equipments. Lighted reset switch to indicate power ON/OFF at a glance (light on when power is on; light off when power is off).

Common Uses

Is perfect for home, entertainment centers and offices. 2USB charging ports share 2.4A are perfect for keeping tablets, smartphones, and other rechargeable devices ready to use.

AVAILABLE O	PTIONS:
HW-E-10	
ENERGY INFO	RMATION
Max Power:	1875W
Voltage/Hz:	125V/60HZ
Current:	15A
Surge Protect:	1050J

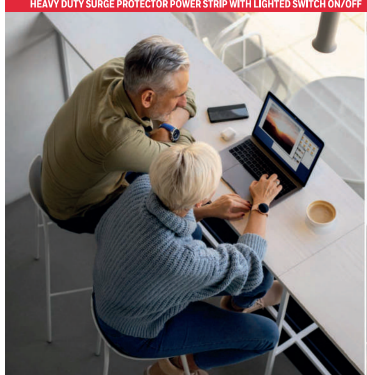
ADDITIONAL INFORMATION		
No. of Outlet Plug:	6-outlet, 2 USB DC5V/2.4A total	
Finish:	White	
Specification:	14AWG*3C/SJT/3FT	
Certificate	UL	
Major Placements:	Copper, Plastic	

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.

HEAVY DUTY SURGE PROTECTOR POWER STRIP WITH LIGHTED SWITCH ON/OFF

















Benefits:

- Extend range of outlets.
- Useful for light to medium duty items.
- · Easy to install and move.
- Allow to operate multiple tools in the garage or workbench.
- · Long lifespan.

8 Surge Protected Outlets

This power strip provide 350J can protect your equipments. Built-in 15A circuit breaker provides overload protection for safety. Lighted reset switch to indicate power ON/OFF at a glance (light on when power is on; light off when power is off).

Common Uses

Perfect for entertainment centers, offices, and anywhere multiple devices need power.

AVAILABLE OPTIONS:
HW-E-11
ENERGY INFORMATION
Max Power: 1875W
Voltage/Hz: 125V
Current: 15A
Surge Protect: 350J

ADDITIONAL INFORMATION		
No. of Outlet Plug:	8-outlet	
Finish:	White	
Specification:	14AWG*3C/SJT/3FT	
Certificate	ETL	
Major Placements:	Copper, Plastic	

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.

6 OUTLET POWER STRIP WITH LIGHTED SWITCH ON/OFF















Benefits:

- Extend range of outlets.
- Useful for light to medium duty items.
- Easy to install and move.
- Allow to operate multiple devices at office or home.
- · Long lifespan.

6 Outlets

This power strip with lighted switch to indicate power ON/OFF at a glance (light on when power is on; light off when power is off). Built-in circuit breaker provides overload protection for safety.

Common Uses

Perfect for entertainment centers, offices, and anywhere multiple devices need power.

ADDITIONAL INFORMATION	
No. of Outlet Plug:	6-outlet
Finish:	White
Specification:	14AWG*3C/SJT
Certificate:	UL
Size:	3' ft

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.

Honeywell | Extensions Cords & Power Strips









Benefits:

- With Plug System
- Extend range of outlets.Useful for light to medium duty items.
- Easy to install and move
- Allow to operate multiple devices at office or home.
- Long lifespan

Common Uses

Plugs into Standard Home Outlets.

Is perfect for entertainment centers, offices, and anywhere multiple devices need power.

AVAILABLE O	PTIONS:	
HW-E-13		
PERFORMAN	CE PARAMETER	
Finish:	White	
Packing:	Blister	

ENERGY INFORM	ATION
Max Power:	125V
Frequency:	60Hz
Current:	15A
Usage:	Indoor
Certificate:	ETL

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.

Honeywell | Extensions Cords & Power Strips



SURGE PROTECTOR POWER STRIP LIGHTED SWITCH ON/OFF

Outdoor / Indoor



AVAILABLE OPTIONS:

HW-E-14

	PERFORMANCE PARAMETER	
F	Finish:	Yellow/Black
ı	Packing:	Box









Benefits:

- · Extend range of outlets.
- · Useful for light to medium duty items.
- Easy to install and move
- · Long lifespan

Surge Protector Power Strip Lighted Switch ON/OFF:

Industrial look and ruggedly designed whit 8 compact outlets and 3 wide spacing outlets.

Common Uses

Bright Yellow/Black metal housing used in garage or shop workbench to charge and operate multiple tools and equipments at the same time.

ENERGY INFORMATION		
Max Power:	1875W	
Voltage:	125V	
Frequency:	50-60Hz	
Current:	15A	
Surge Protect:	90J	
Certificate:	ETL	

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.



Indoor









Benefits:

- With Motion Sensor
- With Night Light
- Save Energy
- · Extend range of outlets.
- Useful for light to medium duty items.
- · Easy to install and move
- Long lifespan

Common Uses

Allow you power your phone, laptop, tablet, video game console, smartwatch, bluetooth speaker, TV, sound system, or lamps in any space. With night light.

AVAILABLE OP	TIONS:	
HW-E-15		
PERFORMANC	E PARAMETER	
Finish:	White	
Packing:	Blister	

ENERGY INFORMATIO	N
Max Power:	1875W
Voltage:	125V-15A
Frequency:	50-60Hz
Usage:	Indoor
Certificate:	ETL

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc. $\label{eq:honeywell}$



Indoor











Benefits:

- Extend range of outlets.
- Easy to install and move
- Long lifespan

Common Uses

Is perfect for entertainment centers, offices, and anywhere multiple devices need power.

AVAILABLE OPTIONS:

HW-E-16

PERFORMANCE PARAMETER

Finish: Gray

Packing: Sleeve

Size: 6' ft

ENERGY INFORMATION		
Max Power:	1875W	
Voltage:	125V	
Current:	15A	
Frequency:	50-60Hz	
Usage:	Indoor	
Certificate:	ETL	

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.



Indoor











Benefits:

- Extend range of outlets.
- Easy to install and move
- Long lifespan
- Thermoplastic Insulation
- Hard Service Cord

Common Uses

Is perfect for entertainment centers, offices, and anywhere multiple devices need power.

AVAILABLE O	PTIONS:	
HW-E-17		
PERFORMAN	CE PARAMETER	
Finish:	White	
Packing:	Sleeve	
Size:	6' ft	

For more information, please visit www.HoneywellLights-fans.com

ENERGY INFORMATION	
Max Power:	1625W
Voltage:	125V
Current:	13A
Frequency:	60Hz
Usage:	Indoor
Certificate:	ETL

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.



Indoor











Benefits:

- · Extend range of outlets.
- Easy to install and move
- Long lifespan
- Useful for light to medium duty items
- Allow to operate multiple devices at office or home.

Common Uses

Is perfect for entertainment centers, offices, and anywhere multiple devices need power.

ENERGY INFORMATION	
Max Power:	1875W
Voltage:	125V
Current:	15A
Frequency:	60Hz
Usage:	Indoor
Certificate:	ETL

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.



Indoor











Benefits:

- Extend range of outlets.
- · Easy to install and move
- · Long lifespan
- Useful for light to medium duty items
- Allow to operate multiple devices at office or home.

Common Uses

Allow you to power your Phone, Laptop, Tablet, Video Game Console, Smartwatch, Bluetooth Speaker, TV, Sound System or Lamps in any space. With LED indicator.

HW-E-19		
PERFORMAN	CE PARAMETER	
Finish:	White	
Packing:	Sleeve	

ı	ENERGY INFORMA	TION	
Ī	Max Power:	1875W	
	Voltage:	125V	
	Current:	15A	
	Frequency:	50-60Hz	
	Usage:	Indoor	
	Certificate:	UL	

$For more information, please \ visit \ www. Honeywell Lights-fans. com$

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com

AVAILABLE OPTIONS:

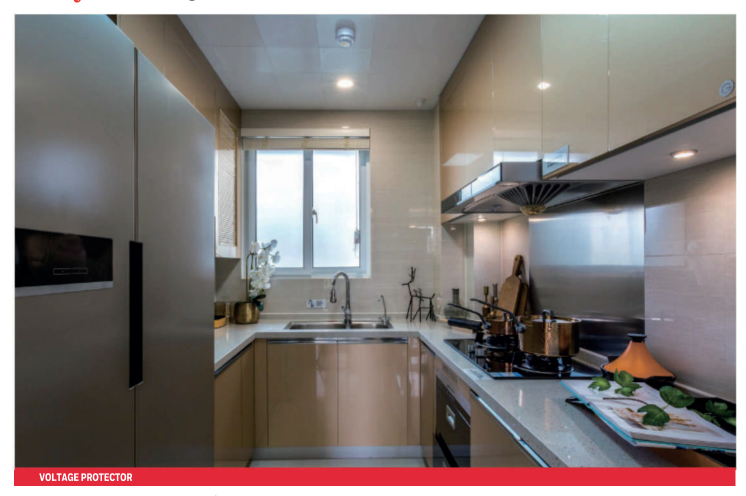
 $\label{thm:constraints} The \ Honeywell\ trademark\ is\ used\ under\ license\ from\ Honeywell\ International\ Inc.$

 $Honeywell\ makes\ no\ representations\ or\ warranties\ with\ respect\ to\ this\ product.\ Manufactured\ by\ Iluminaciones\ T\'ecnicas\ S.\ Learning\ Manufactured\ by\ Illuminaciones\ T\'ecnicas\ Manufactured\ by\ Manufactured$



SURGE PROTECTORS 2025

Honeywell | Surge Protectors









PROTECTION FUNCTION

- Over / Under Voltage Protection.
- Phosphor copper parts.
- Flame retardant shell.

Common Uses

Refrigerators, TV's, freezers, washing machines, water cooler, computers, coffee makers.

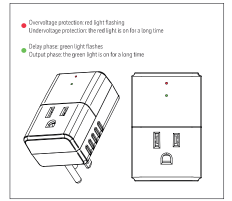
A/C up to 12,000BTU (10Amp) A/C up to 18,000BTU (15Amp)



Voltage protector-10A HW-SP-02



Voltage protector-15A HW-SP-03



AVAILABLE OP	TIONS:
HW-SP-02	ETL Certification
HW-SP-03	
PERFORMANC	E PARAMETER
PERFORMANC Surge Protect:	E PARAMETER 140J

ENERGY INFORMATION	HW-SP-02	HW-SP-03	
Voltage:	120V	120V	
Frequency:	60Hz	50/60Hz	
Current:	10A	15A	
Delay time:	180s	180s	
Under voltage:	90V	90V	
Over Voltage:	140V	140V	

For more information, please visit www.HoneywellLights-fans.com.

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com ©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

Honeywell | Surge Protectors







PROTECTION FUNCTION

- Over / Under Voltage Protection.
- · Phosphor copper parts.
- Flame retardant shell.

Common Uses

A/C up to 30,000BTU, refrigerators, TV's, freezers, washing machines, water cooler, computers, coffee makers, microwaves, electric stoves, and multiple electronic devices.







HW-SP-07



AVAILABLE OPTIONS:

HW-SP-06

HW-SP-07

PERFORMANCE PARAMETER

Color:

White

ENERGY INFORMATION	HW-SP-06	HW-SP-07	
Voltage:	120V	220V	
Frequency:	50/60Hz	50/60Hz	
Current:	20A	20A	
Delay time:	180s	180s	
Under voltage:	90V - 105V	170V-197V	
Over Voltage:	140V	265V	

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com The Honeywell trademark is used under license from Honeywell International Inc.

Honeywell | Surge Protectors











PROTECTION FUNCTION

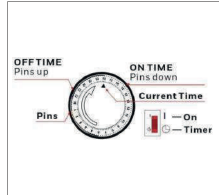
- Over / Under Voltage Protection.
- Lighting Protection.
- · Phosphor copper parts.
- Flame retardant shell.

Common Uses

Refrigerators, TV's, freezers, washing machines, water cooler, computers, coffee makers, microwaves, electric stoves, and multiple electronic devices.







AVAILABLE OPTIONS:

HW-SP-08

PERFORMANCE PARAMETER

Finish: White Packing: Blister

ENERGY INFORMATIO	1	
Voltage:	120V	
Frequency:	50/60Hz	
Current:	15A	
Max Loading:	1800W	
Surge Protect:	350J	
Time Setting:	24 Hours	

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www. Honeywell Lights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.

Honeywell | Voltage Protectors









PROTECTION FUNCTION

- Over / Under Voltage Protection.
- Phosphor copper parts.
- Flame retardant shell.

Common Uses

A/A up to 60,000BTU, refrigerators, TV's, freezers, washing machines, water cooler, computers, coffee makers, microwaves, electric stoves, and multiple electronic devices.





AVAILABLE OPTIONS:

HW-SP-09

PERFORMANCE PARAMETER

Finish: White Packing: Blister

ENERGY INFORMAT	N	
Voltage:	220V	
Frequency:	45/85Hz	
Current:	40A	
Max Loading:	8800W	
Under voltage:	170V-210V	
Over voltage:	220V-260V	

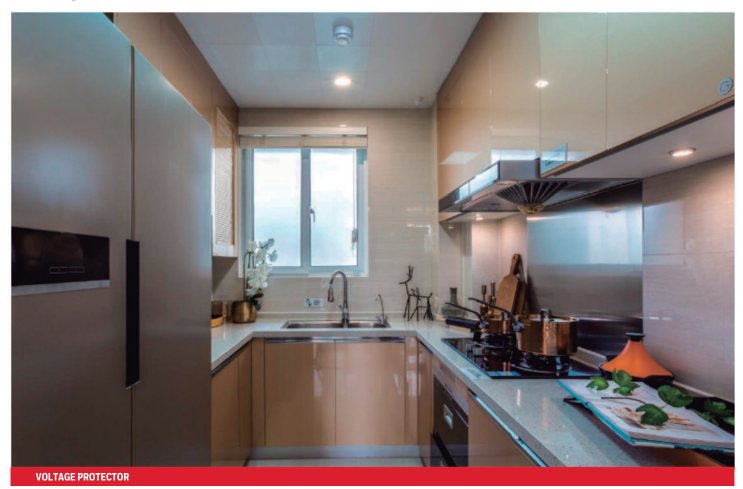
For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com ©2024 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

Honeywell | Voltage Protector







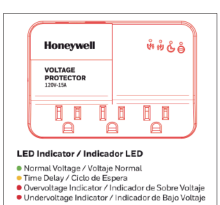
PROTECTION FUNCTION

- · Over / Under Voltage Protection.
- Phosphor copper parts.
- Flame retardant shell.
- Delay time is 30s.

Common Uses

A/A up to 18,000BTU, refrigerators, TV's, freezers, washing machines, water cooler, computers, coffee makers, microwaves, electric stoves, and multiple electronic devices.





AVAILABLE OPTIONS:

HW-SP-10

PERFORMANC	E PARAMETER	
Finish:	Black	
Packing:	Blister	
Delay Time:	30s	
For more information, please visit www.Honeywelll.ights-fans.com		

For more infor	mation, plea	se visit www	.Honevwell	_ights-far	is.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

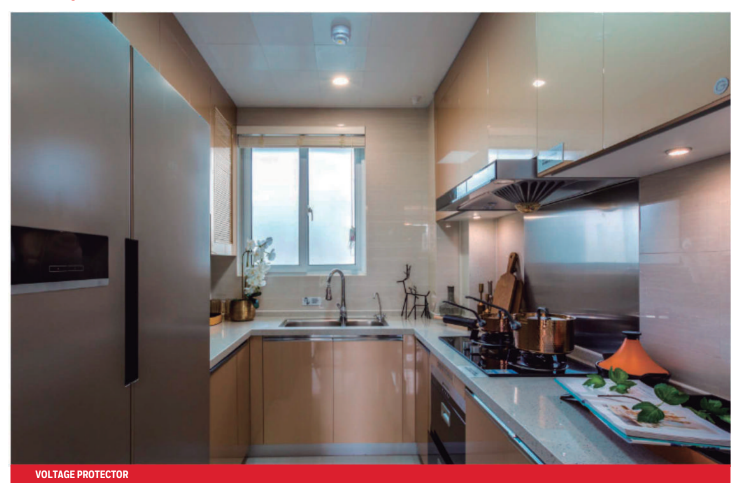
ENERGY INFORMATION

Voltage:	120V
Frequency:	50/60Hz
Current:	15A
Surge Protection:	140J
Max Loading:	1800W
Under voltage:	90V
Over voltage:	140V

©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

The Honeywell trademark is used under license from Honeywell International Inc.

Honeywell | Voltage Protector







PROTECTION FUNCTION

- Over / Under Voltage Protection.
- · Phosphor copper parts.
- · Flame retardant shell.

Common Uses

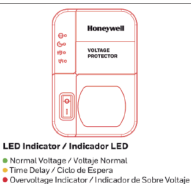
A/A up to 30,000BTU (HW-SP-11), A/A up to 18,000BTU (HW-SP-12), refrigerators, TV's, freezers, washing machines, water cooler, computers, coffee makers, microwaves, electric stoves, and multiple electronic devices.



HW-SP-12



HW-SP-11



						,	
•	Undervoltage	Indicator /	/Indicador	de E	Bajo	Voltaj	i

AVAILABLE	OPTIONS:
HW-SP-11	
HW-SP-12	
PERFORMA	NCE PARAMETER
Finish:	White
Packing:	Blister

ENERGY INFORMATION	HW-SP-11	HW-SP-12
Voltage:	220V	120V
Frequency:	50/60Hz	60Hz
Current:	20A	15A
Max Loading:	4400W	1800W
Under voltage:	170-197V	90-105V
Over voltage:	265V	140V

For more information, please visit www.HoneywellLights-fans.com

Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

The Honeywell trademark is used under license from Honeywell International Inc.



SOLAR LIGHTING 2025

SOLAR LED OUTDOOR LIGHT

HW-SST-01



Solar LED lighting, unified structure that includes LED luminaire, solar panel, lithium battery. This new solar technology offers a sustainable, with a minimum of investment and maintenance by not requiring electrical point or be connected to the network.

FEATURES

- Heavy Duty ABS + PC, Anti-UV, 94VO Fire-Proof
- Includes remote control allowing to set working modes, time and sensor settings
- Save Energy
- Longlife Span

APPLICATION

- Residential
- Parking Lot
- Park
- Public or Private roads
- Square
- And other places lighting.







PIR Sensors



Water Proof





SPECIFICATIONS					
Model	Power	Lumen	Solar Panel	Charging Time	Battery Power
HW-SST-01-30W-6K	30W	162 Lm/W	7W / 6V	12 Hrs	12 000 mAh
HW-SST-01-60W-6K	60 W	162 Lm/W	9W / 6V	12 Hrs	18 000 mAh
HW-SST-01-90W-6K	90 W	162 Lm/W	12W/9V	12 Hrs	24000 mAh
HW-SST-01-150W-6K	150W	162 Lm/W	22W/9V	10 Hrs	36 000 mAh

OPTICAL DATA	
Color Temperature (CCT)	6000 K
Beam Angle	55°
Type of Distribution	Direct Symmetrical
Life Span	50 000 H

PHYSICAL DATA	
Finish	Black
Protection Level - IP	IP65
Body Frame	ABS+PC
Optical Material	Diffuser PC
Operation Temperature	-20°C to +50°C

ELECTRICAL DATA	
Control Remote Included	YES
Rechargeable battery	LIFeP04
RA	70
Dimmable	NO

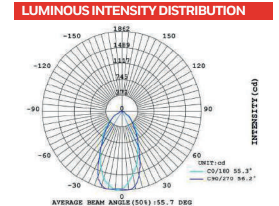
DIMENSIONS

Model	Size (LxWxH)
HW-SST-01-30W-6K	385x258x65mm
HW-SST-01-60W-6K	460x258x65mm
HW-SST-01-90W-6K	616x270x65mm
HW-SST-01-150W-6K	778x270x65mm

Installation Pole



258



Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com $@2025 \ ILUMINACIONES \ TECNICAS \ S.A. \ All \ rights \ reserved.$

The Honeywell trademark is used under license from Honeywell International Inc. $\label{eq:honeywell} % \begin{center} \begin$

LED FLOODLIGHT SOLAR

HW-SFL-01



LED luminaire for street and outdoor lighting, modern and compact design, uniform light projection, high efficiency, long life and easy installation, reduces energy consumption and maintenance costs.

FEATURES

- Heavy Duty Die Cast aluminum housing with ample heat sinking.
- LED fixture whit bracket can adjustable in 0-270 degrees.
- Control Remote Included
- Slipfit Arm included
- IP65/IK08. Long Lifespan.

APPLICATION

- Park
- Residential buildings
- Square
- Parking lot
- Trails
- Bridges

(€ IP65









Water **Proof**

SPECIFICATIONS					
Model	Power	Lumen	Solar Panel	Charging Time	Battery Power
HW-SFL-01-25W-3K	25W	162 Lm/W	8W / 6V	5 Hrs	6000 mAh
HW-SFL-01-25W-6K	25W	162 Lm/W	8W / 6V	5 Hrs	6000 mAh
HW-SFL-01-60W-6K	60 W	162 Lm/W	20W/6V	6Hrs	21 000 mAh
HW-SFL-01-100W-6K	100 W	162 Lm/W	30W/9V	5Hrs	24 000 mAh
HW-SFL-01-200W-3K	200 W	162 Lm/W	35W / 9V	4 Hrs	30 000 mAh
HW-SFL-01-300W-6K	300 W	162 Lm/W	35W / 9V	5 Hrs	36 000 mAh

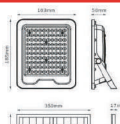
OPTICAL DATA	
Color Temperature (CCT)	3000K or 6000K
Beam Angle	110°
Type of Distribution	Direct Symmetrical
Life Span	50 000 H

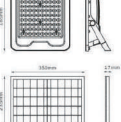
PHYSICAL DATA	
Finish	Grey
Protection Level - IP	IP65
Body Frame	Aluminium+ABS
Optical Material	Diffuser PC
Operation Temperature	0°C to+50°C

ELECTRICAL DATA	
Control Remote Included	YES
Rechargeable battery	LIFeP04
RA	70
Dimmable	NO

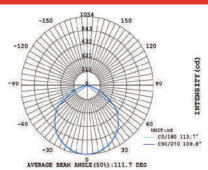
DIMENSIONS

Model	Size (LxWxH)
HW-SFL-01-25W-3K	163x50x185mm
HW-SFL-01-25W-6K	163x50x185mm
HW-SFL-01-60W-6K	204x55x237mm
HW-SFL-01-100W-6K	250x55x290mm
HW-SFL-01-200W-6K	250x55x290mm
HW-SFL-01-300W-6K	250x55x290mm





LUMINOUS INTENSITY DISTRIBUTION



Iluminaciones Técnicas S.A.

Panama Headquarters 1 (888) 502-8432 Email: info@HoneywellLights-fans.com www.HoneywellLights-fans.com

©2025 ILUMINACIONES TECNICAS S.A. All rights reserved.

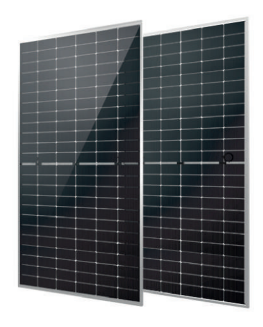
The Honeywell trademark is used under license from Honeywell International Inc.



SOLAR PANEL 2025

HW-6N72HC-BF 560W~585W

MONOCRYSTALLINE MODULE





- High module output up to 585W with module efficiency up to 22.64% by using the most advanced, N-Type TOPCon cell technology.
- Transparent double glass with excellent fire rating, with better temperature coefficiency.
- Lower annual power degradation and higher energy yield during the module's lifetime.
- Superior performance under high temperature and low light conditions. 0
- High load-bearing capacity which can withstand wind loads up to 2400Pa and snow loads up to 5400Pa.
- Excellent reliability and durability against extreme environmental conditions (high resistance to salt mist, ammonia, sand, acid and alkali, etc).
- More power gain up to 30% by utilizing the ambient light reflected from surrounding surface.

CERTIFICATIONS



- IEC 61215-2 (bifaciality): 2021
- ISO 9001:2015: Quality Management System
- ISO 14001:2015: Environment Management System
- ISO 45001:2018: Occupational health and safety management system

















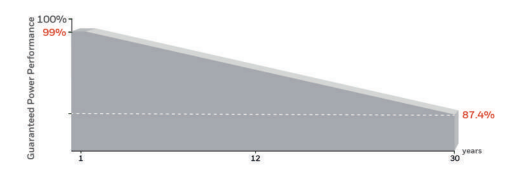


committed to

delivering innovative

energy solutions

- 20 years product warranty
- 30 years linear power output warranty
- < 1 % First year power degradation</p>
- < 0.4 % Year 2-30 power degradation



Maximum Power (Pmax)	560W	565W	570W	575W	580W	585W
Open Circuit Voltage (Voc)	50.30 V	50.45 V	50.60 V	50.75 V	50.90V	51.10V
Short Circuit Current (Isc)	13.97 A	14.04 A	14.11 A	14.18 A	14.25 A	14.31 A
Maximum Power Voltage (Vmp)	41.92V	42.07 V	42.22 V	42.37 V	42.52 V	42.70 V
Maximum Power Current(Imp)	13.36 A	13.43 A	13.50 A	13.57 A	13.64 A	13.70 A
Module Efficiency (%)	21.67%	21.86%	22.06%	22.25%	22.44%	22.64 %
Operating Temperature	-40°C to +85°C					
Maximum System Voltage	1500V DC					
Fire Safety Class	Class A					
Maximum Series Fuse	25A					

ELECTRICAL CHARACTERISTICS AT NOCT						
Maximum Power (Pmax)	421 W	425W	429 W	433 W	437 W	441 W
Open Circuit Voltage (Voc)	47.78V	47.91 V	48.08V	48.17 V	48.28V	48.40V
Short Circuit Current (Isc)	11.28 A	11.35 A	11.42 A	11.48 A	11.55 A	11.61 A
Voltage at Maximum Power (Vmp)	39.45 V	39.58 V	39.71 V	39.84V	39.95V	40.18 V
Current at Maximum Power (Imp)	10.67A	10.74A	10.81A	10.87 A	10.94 A	11.00 A

NOCT: Irradiance 800W/m2, Ambient temperature 20°C, Wind Speed 1 m/s

Module Type	560M	565M	570M	575M	580M	585M
Maximun Power (Wp)	605W	610W	615W	620W	625W	630W
Open Circuit Voltage (Voc)	50.3V	50.45V	50.6V	50.75V	50.90V	51.10V
Short Circuit Current (Isc)	15.09A	15.17V	15.24A	15.32V	15.39A	15.46V
Maximun Power Voltage (Vm)	41.90V	42.07V	42.22V	42.35V	42.52V	42.70V
Maximun Power Current (Im)	14.44A	14.50A	14.57A	14.64A	14.70A	14.76A

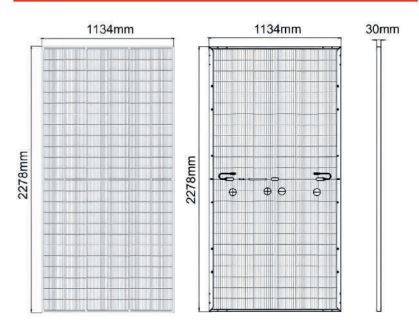
^{*}Bifacial=Pmax,Rear/Rated Pmax, Front

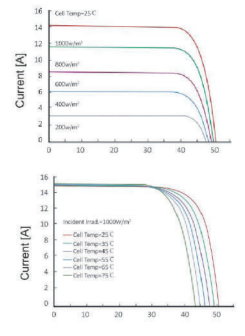
MECHANICAL CH	ARACTERISTICS
Cell type	Monocrystalline Silicon N-type , bifacial (182x91mm)
Number of cells	144 (8x12x2)
Module dimensions	2278x1134x30mm
Weight	26.6kg
Front / Back cover	low-iron tempered glass 2.0 / 2.0 mm
Frame	Aluminum hollow-chamber frame, anodized aluminum alloy silver
Junction box	IP68, 3 diodes
Cable	4mm2, 300mm in length, length can be customized
Connector	MC4 compatible

TEMPERATURE CHARACTERISTICS				
Nominal Operating Cell Temperature (NOCT)	45°C±2°C			
Temperature Coefficients of Pmax	-0.30%°C			
Temperature Coefficients of VOC	-0.24%°C			
Temperature Coefficients of ISC	0.043%°C			

PACKAGING				
Standard packaging	36 pcs/pallet			
Module quantity per 20' container	180 pcs			
Module quantity per 40' container	720 pcs (HQ)			

ENGINEERING DRAWINGS





HW-6N72HC-MF 560W~585W

MONOCRYSTALLINE MODULE

























committed to

delivering innovative

energy solutions

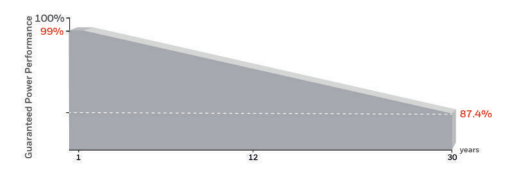
ADVANCED PERFORMANCE & PROVEN ADVANTAGES

- High module output up to 585W with module efficiency up to 22.65% by using the most advanced, N-Type TOPCon cell technology.
- Lower annual power degradation and higher energy yield during the module's lifetime.
- Superior performance under high temperature and low light conditions.
- High load-bearing capacity which can withstand wind loads up to 2400Pa and snow loads up to 5400Pa.
- Excellent reliability and durability against extreme environmental conditions (high resistance to salt mist, ammonia, sand, acid and alkali, etc).
- The innovative design of low-voltage and higer string power output improves system efficiency reducing BOS cost and LCOE.

CERTIFICATIONS

- IEC 61215(2021), IEC 61730(2023), IEC 61701
- IEC 61215-2 (bifaciality): 2021
- ISO 9001:2015: Quality Management System
- 0 ISO 14001:2015: Environment Management System
- ISO 45001:2018: Occupational health and safety management system

- 20 years product warranty
- 30 years linear power output warranty
- < 1 % First year power degradation</p>
- < 0.4 % Year 2-30 power degradation



Maximum Power (Pmax)	560W	565W	570W	575W	580W	585W
Open Circuit Voltage (Voc)	50.30 V	50.45 V	50.60 V	50.75 V	50.90V	51.10V
Short Circuit Current (Isc)	13.97 A	14.04 A	14.11 A	14.18 A	14.25 A	14.31 A
Maximum Power Voltage (Vmp)	41.92V	42.07 V	42.22 V	42.37 V	42.52 V	42.70 V
Maximum Power Current(Imp)	13.36 A	13.43 A	13.50 A	13.57 A	13.64 A	13.70 A
Module Efficiency (%)	21.67%	21.87%	22.06%	22.25%	22.45%	22.65 %
Operating Temperature	-40°C to +85°C					
Maximum System Voltage	1500V DC					
Fire Safety Class	Class C					
Maximum Series Fuse	25A					

ELECTRICAL CHARACTERISTICS	ATNOCT					
Maximum Power (Pmax)	421 W	425W	429 W	433 W	437 W	441 W
Open Circuit Voltage (Voc)	47.78V	47.91 V	48.08V	48.17 V	48.28V	48.40V
Short Circuit Current (Isc)	11.28 A	11.35 A	11.42 A	11.48 A	11.55 A	11.61 A
Voltage at Maximum Power (Vmp)	39,45 V	39.58 V	39.71 V	39.84V	39.95V	40.18 V
Current at Maximum Power (Imp)	10.87A	10.74 A	10.81 A	10.87 A	10.94 A	11.00 A

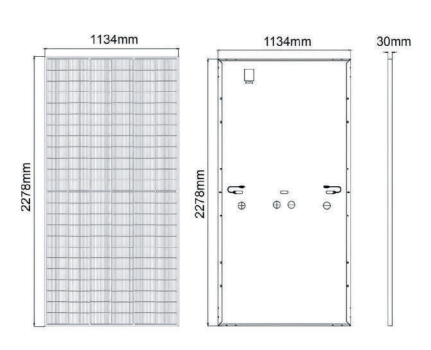
NOCT: Irradiance 800W/m2, Ambient temperature 20°C, Wind Speed 1 m/s

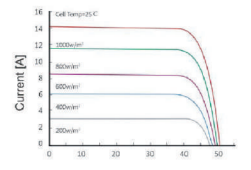
Cell type	Monocrystalline Silicon N-type (182x91mm)
Number of cells	144 (6x12x2)
Module dimensions	2278x1134x30mm
Weight	26.6kg
Front cover	low-iron tempered glass / 3.2mm
Backsheet	White
Frame	Aluminum hollow-chamber frame, anodized aluminum alloy silve
Junction box	IP68, 3 diodes
Cable	4mm2, 300mm in length, length can be customized
Connector	MC4 compatible

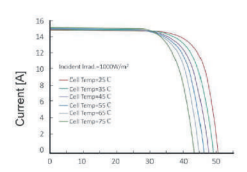
TEMPERATURE CHARACTERISTICS	
Nominal Operating Cell Temperature (NOCT)	45°C±2°C
Temperature Coefficients of Pmax	-0.30%°C
Temperature Coefficients of VOC	-0.24%°C
Temperature Coefficients of ISC	0.043%°C

PACKAGING	
Standard packaging	36 pcs/pallet
Module quantity per 20' container	180 pcs
Module quantity per 40' container	720 pcs (HQ)

ENGINEERING DRAWINGS







HW-7N66HC-BF 600W~620W

MONOCRYSTALLINE MODULE



ADVANCED PERFORMANCE & PROVEN ADVANTAGES

- High module output up to 620W with module efficiency up to 23.00% by using the most advanced, N-Type TOPCon cell technology.
- Transparent double glass with excellent fire rating, with better temperature coefficiency.
- Lower annual power degradation and higher energy yield during the module's lifetime.
- Superior performance under high temperature and low light conditions.
- High load-bearing capacity which can withstand wind loads up to 2400Pa and snow loads up to 5400Pa.
- Excellent reliability and durability against extreme environmental conditions (high resistance to salt mist, ammonia, sand, acid and alkali, etc).
- More power gain up to 30% by utilizing the ambient light reflected from surrounding surface.

CERTIFICATIONS



IEC 61215-2 (bifaciality): 2021

- 0 ISO 9001:2015: Quality Management System
- ISO 14001:2015: Environment Management System
- ISO 45001:2018: Occupational health and safety management system

















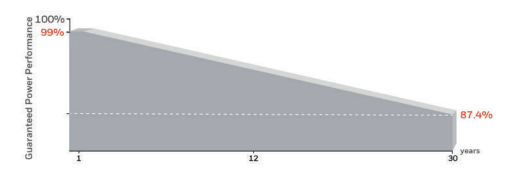
Passionately

committed to

delivering innovative

energy solutions

- 20 years product warranty
- 30 years linear power output warranty
- < 1 % First year power degradation
- < 0.4 % Year 2-30 power degradation



Maximum Power (Pmax)	600W	605W	610W	615W	620W
Open Circuit Voltage (Voc)	47.70 V	47.90 V	48.10 V	48.30V	48.50 V
Short Circuit Current (Isc)	15.95 A	16.00 A	16.05 A	16.10 A	16.15 A
Maximum Power Voltage (Vmp)	39.44 V	39.60 V	39.77 V	39.96 V	40.15 V
Maximum Power Current(Imp)	15.21 A	15.28 A	15.34 A	15.39 A	15.45 A
Module Efficiency (%)	22.20%	22.40%	22.60%	22.80%	23.00 %
Operating Temperature	-40°Cto+85°C				
Maximum System Voltage	1500V DC				
Fire Safety Class	Class A				
Maximum Series Fuse	25A				

Maximum Power (Pmax)	453.60 W	457.38 W	461.16 W	464.94 W	468.72 W
Open Circuit Voltage (Voc)	44.84 V	45.03 V	45.21V	45.40 V	45.58 V
Short Circuit Current (Isc)	12.68 A	12.72 A	12.76A	12.80A	12.84A
Voltage at Maximum Power (Vmp)	37.27 V	37.42 V	37.58 V	37.76 V	37.94 V
Current at Maximum Power (Imp)	12.17A	12.22 A	12.27 A	12.31 A	12.36A

NOCT: Irradiance 800W/m2, Ambient temperature 20°C, Wind Speed 1 m/s

Module Type	600M	605M	610M	615M	620M
Maximun Power (Wp)	648W	653W	658W	663W	668.5W
Open Circuit Voltage (Voc)	47.7V	47.9V	48.1V	48.3V	48.5V
Short Circuit Current (Isc)	17.2A	17.26V	17.32A	17.37V	17.42A
Maximun Power Voltage (Vm)	39.44V	39.6V	39.77V	39.96V	40.15V
Maximun Power Current (Im)	16.43A	16.49A	16.55A	16.6A	16.65A

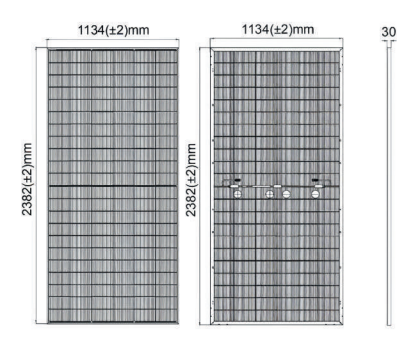
^{*}Bifacial=Pmax,Rear/Rated Pmax, Front

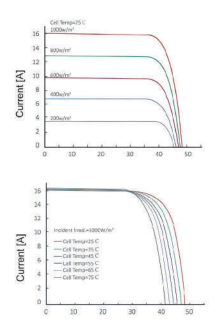
Cell type	Monocrystalline Silicon N-type, Bifacial (182x210mm)
Number of cells	132 (6x11x2)
Module dimensions	2382x1134x30mm
Weight	32.5kg
Front / Back cover	low-iron tempered glass 2.0 / 2.0 mm
Frame	Aluminum hollow-chamber frame, anodized aluminum alloy silver
Junction box	IP68, 3 diodes
Cable	4mm2, 300mm in length, length can be customized
Connector	MC4 compatible

TEMPERATURE CHARACTERISTICS		
Nominal Operating Cell Temperature (NOCT)	45°C±2°C	
Temperature Coefficients of Pmax	-0.30%°C	
Temperature Coefficients of VOC	-0.24%°C	
Temperature Coefficients of ISC	0.043%°C	

PACKAGING				
Standard packaging	36 pcs/pallet			
Module quantity per 20' container	180 pcs			
Module quantity per 40' container	720 pcs (HQ)			

ENGINEERING DRAWINGS





HW-7N66HC-MF 600W~620W

MONOCRYSTALLINE MODULE



ADVANCED PERFORMANCE & PROVEN ADVANTAGES

- High module conversion efficiency up to 23.00% by using the most advanced N-Type TOPCon cell technology.
- Lower annual power degradation and higher energy yield during the module's lifetime.
- Superior performance under high temperature and low light conditions.
- High load-bearing capacity which can withstand wind loads up to 2400Pa and snow loads up to 5400Pa.
- Excellent reliability and durability against extreme environmental conditions (high resistance to salt mist, ammonia, sand, acid and alkali, etc).
- Potential induced degradation (PID) free

CERTIFICATIONS

- IEC 61215 (2021), IEC 61730 (2023), IEC 61701
- IEC61215-2 (bifaciality): 2021
- ISO 9001:2015: Quality Management System
- ISO 14001:2015: Environment Management System
- ISO 14001:2018: Occupational health and safety management system

















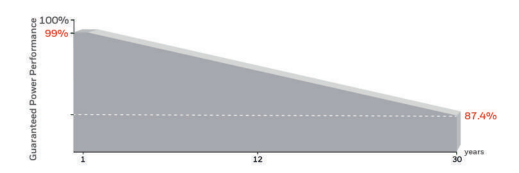
Passionately

committed to

delivering innovative

energy solutions

- 20 years product warranty
- < 1 % First year power degradation
- 30 years linear power output warranty
- < 0.4% Year 2-30 power degradation



Maximum Power (Pmax)	600W	605W	610W	615W	620W		
Open Circuit Voltage (Voc)	47.7 V	47.9 V	48.1 V	48.3 V	48.5 V		
Short Circuit Current (Isc)	15.95 A	16.00 A	16.05 A	16.10A	16.15A		
Voltage at Maximum Power (Vmp)	39.44V	39.60 V	39.77 V	39.96 V	40.15 V		
Current at Maximum Power (Imp)	15.21 A	15.28 A	15.34A	15.39 A	15.45 A		
Module Efficiency (%)	22.20	22.40	22.60	22.80	23.00		
Operating Temperature	-40°C to +85°C						
Maximum System Voltage	1500V DC						
Fire Resistance Rating	Class C						
Maximum Series Fuse Rating	30 A						

ELECTRICAL CHARACTERISTICS AT NOCT							
Maximum Power (Pmax)	453.60W	457.38W	461.16W	464.94W	468.72W		
Open Circuit Voltage (Voc)	44.84V	45.03V	45.21V	45.40V	45.58V		
Short Circuit Current (Isc)	12.68 A	12.72A	12.76 A	12.80A	12.84A		
Voltage at Maximum Power (Vmp)	37.27 V	37.42 V	37.58 V	37.76V	37.94 V		
Current at Maximum Power (Imp)	12.17A	12.22 A	12.27 A	12.31A	12.36 A		

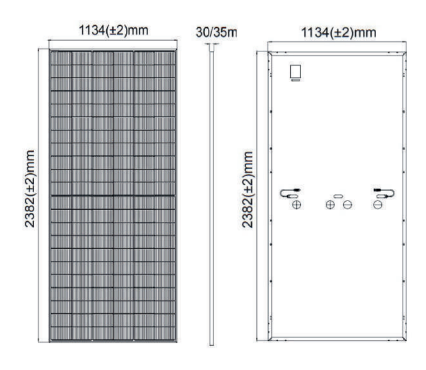
NOCT: Irradiance 800W/m2, Ambient temperature 20°C, Wind Speed 1 m/s

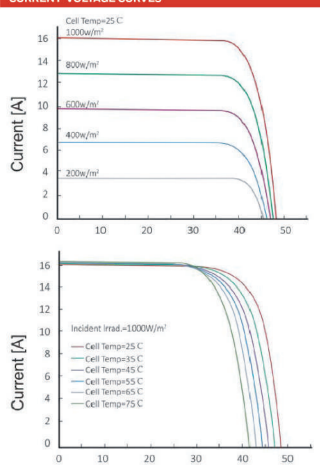
Cell type	Monocrystalline Silicon N-type (182x210mm)
Number of cells	132 (6x11x2)
Module dimensions	2382x1134x30mm
Weight	28.5kg
Front cover	low-iron tempered glass / 3.2mm
Backsheet	TPT in white
Frame	Anodized aluminum alloy
Junction box	IP68, 3 diodes
Cable	4mm2, 300mm in length, length can be customized
Connector	MC4 compatible

TEMPERATURE CHARACTERISTICS	
Nominal Operating Cell Temperature (NOCT)	45°C±2°C
Temperature Coefficients of Pmax	-0.30%°C
Temperature Coefficients of VOC	-0.24%°C
Temperature Coefficients of ISC	0.043%°C

PACKAGING			
Standard packaging	36 pcs/pallet		
Module quantity per 20' container	180 pcs		
Module quantity per 40' container	720 pcs (HQ)		

ENGINEERING DRAWINGS





HW-8N66HC-BF 695W~720W

MONOCRYSTALLINE MODULE



ADVANCED PERFORMANCE & PROVEN ADVANTAGES

- High module output up to 720W with module efficiency up to 23.18% by using the most advanced, N-Type TOPCon cell technology.
- Transparent double glass with excellent fire rating, with better temperature coefficiency.
- Lower annual power degradation and higher energy yield during the module's lifetime.
- Superior performance under high temperature and low light conditions.
- High load-bearing capacity which can withstand wind loads up to 2400Pa and snow loads up to 5400Pa.
- Excellent reliability and durability against extreme environmental conditions (high resistance to salt mist, ammonia, sand, acid and alkali, etc.).
- More power gain up to 30% by utilizing the ambient light reflected from surrounding surface.

CERTIFICATIONS



- IEC 61215-2 (bifaciality): 2021
- ISO 9001:2015: Quality Management System
- ISO 14001:2015: Environment Management System
- ISO 45001:2018: Occupational health and safety management system

















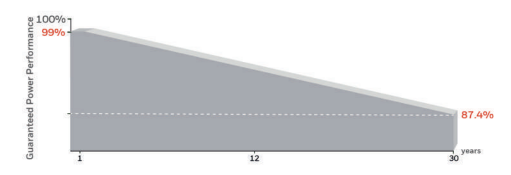
Passionately

committed to

delivering innovative

energy solutions

- 20 years product warranty
- 30 years linear power output warranty
- < 1 % First year power degradation</p>
- < 0.4 % Year 2-30 power degradation



Maximum Power (Pmax)	695W	700W	705W	710W	715W	720W			
Open Circuit Voltage (Voc)	48.43 V	48.60 V	48.77 V	48.94 V	49.11 V	49.24 V			
Short Circuit Current (Isc)	18.30 A	18.35 A	18.40 A	18.45 A	18.50 A	18.55 A			
Maximum Power Voltage (Vmp)	40.18 V	40.35 V	40.52 V	40.69 V	40.86 V	41.03 V			
Maximum Power Current(Imp)	17.30 A	17.35 A	17.40 A	17.45 A	17.50 A	17.55 A			
Module Efficiency (%)	22.37 %	22.53%	22.70%	22.86%	23.02%	23.18 %			
Operating Temperature		-40°C to +85°C							
Maximum System Voltage		1500V DC							
Fire Safety Class		Class A							
Maximum Series Fuse		30A							

Module Type	695M	700M	705M	710M	715M	720M
Maximun Power (Wp)	750.6W	756W	761.4W	766.8W	772.2W	777.6W
Open Circuit Voltage (Voc)	48.43V	48.6V	48.77V	48.94V	49.11V	49.28V
Short Circuit Current (Isc)	19.76A	19.82V	19.87A	19.93V	19.98A	20.03A
Maximun Power Voltage (Vm)	40.18V	40.35V	40.52V	40.69V	40.86V	41.03V
Maximun Power Current (Im)	18.68A	18.74A	18.79A	18.85A	18.90A	18.95A

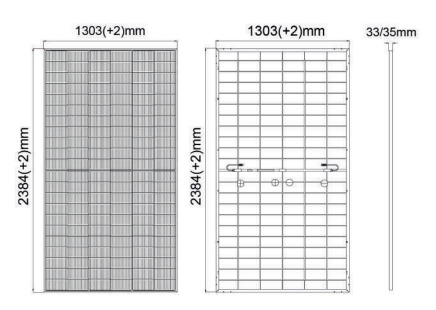
^{*}Bifacial=Pmax,Rear/Rated Pmax, Front

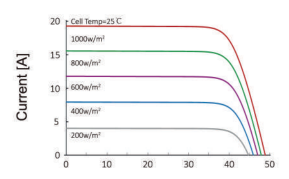
Cell type	Monocrystalline Silicon N-type, Bifacial (210x105mm)
Number of cells	132 (6x11x2)
Module dimensions	2384x1303x33/35mm
Weight	37.7/38kg
Front / Back cover	low-iron tempered glass 2.0 / 2.0 mm
Frame	Aluminum hollow-chamber frame, anodized aluminum alloy silve
Junction box	IP68, 3 diodes
Cable	4mm2, 300mm in length, length can be customized
Connector	MC4 compatible

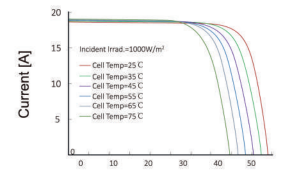
TEMPERATURE CHARACTERISTICS	
Nominal Operating Cell Temperature (NOCT)	45°C±2°C
Temperature Coefficients of Pmax	-0.34%°C
Temperature Coefficients of VOC	-0.25%°C
Temperature Coefficients of ISC	+0.04%°C

PACKAGING				
Standard packaging	31 pcs/pallet			
Module quantity per 40' container (33mm)	594 pcs (HQ)			
Module quantity per 40' container (35mm)	558 pcs (HQ)			

ENGINEERING DRAWINGS







HW-8N66HC-MF 695W~715W

MONOCRYSTALLINE MODULE





- High module output up to 715W with module efficiency up to 23.02% by using the most advanced, N-Type TOPCon cell technology.
- Lower annual power degradation and high energy yield during the module's lifetime.
- Superior performance under high temperature and low light conditions.
- High load-bearing capacity which can withstand wind loads up to 2400Pa and snow loads up to 5400Pa.
- Excellent reliability and durability against extreme environmental conditions (high resistance to salt mist, ammonia, sand, acid and alkali, etc).
- The innovative design of low-voltage and higer string power output improves system efficiency reducing BOS cost and LCOE.

CERTIFICATIONS

- IEC 61215 (2021), IEC 61730 (2023), IEC 61701
- IEC 61215-2 (bifaciality): 2021
- ISO 9001:2015: Quality Management System
- ISO 14001:2015: Environment Management System
- ISO 45001:2018: Occupational health and safety management system























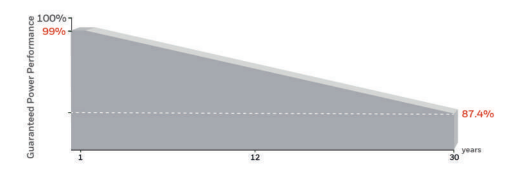
Passionately

committed to

delivering innovative

energy solutions

- 20 years product warranty
- 30 years linear power output warranty
- < 1 % First year power degradation</p>
- < 0.4 % Year 2-30 power degradation



Maximum Power (Pmax)	695W	700W	705W	710W	715W		
Open Circuit Voltage (Voc)	48.43 V	48.60 V	48.77 V	48.94V	49.11 V		
Short Circuit Current (Isc)	18.30 A	18.35 A	18.40 A	18.45 A	18.50 A		
Maximum Power Voltage (Vmp)	40.18V	40.35 V	40.52 V	40.69 V	40.86 V		
Maximum Power Current(Imp)	17.30 A	17.35 A	17.40A	17.45 A	17.50A		
Module Efficiency (%)	22.37 %	22.53%	22.70%	22.86%	23.02 %		
Operating Temperature	-40°C to +85°C						
Maximum System Voltage	1500V DC						
Fire Safety Class	Class C						
Maximum Series Fuse	30 A						

ELECTRICAL CHARACTERISTICS A	TNOCT	-			
Maximum Power (Pmax)	523W	526W	530 W	534W	538 W
Open Circuit Voltage (Voc)	46.01V	46.17 V	46.33 V	46.49 V	46.65V
Short Circuit Current (Isc)	14.77 A	14.82 A	14.86 A	14.90 A	14.94 A
Voltage at Maximum Power (Vmp)	37.44 V	37.55 V	37.73 V	37.90 V	38.08 V
Current at Maximum Power (Imp)	13.97A	14.01 A	14.05 A	14.09 A	14.13A

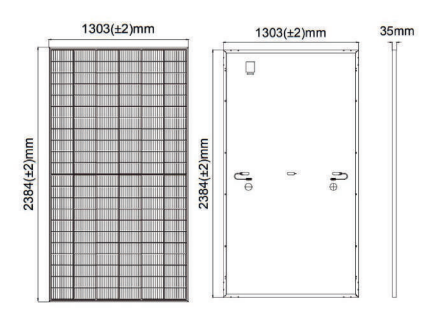
NOCT: Irradiance 800W/m2, Ambient temperature 20°C, Wind Speed 1 m/s

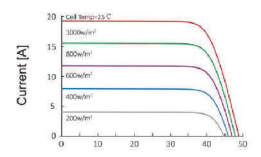
Cell type	Monocrystalline Silicon N-type (210x105mm)
Number of cells	132 (6x11x2)
Module dimensions	2384x1303x33/35mm
Weight	34kg
Front cover	low-iron tempered glass / 3.2mm
Backsheet	White
Frame	Aluminum hollow-chamber frame, nodized aluminum alloy silver
Junction box	IP68, 3 diodes
Cable	4mm2, 300mm in length, length can be customized
Connector	MC4 compatible

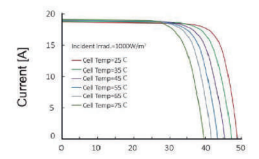
TEMPERATURE CHARACTERISTICS	
Nominal Operating Cell Temperature (NOCT)	45°C±2°C
Temperature Coefficients of Pmax	-0.34%°C
Temperature Coefficients of VOC	-0.25%°C
Temperature Coefficients of ISC	0.04%°C

PACKAGING		
Standard packaging	31 pcs/pallet	
Module quantity per 40' container (33mm)	594 pcs (HQ)	
Module quantity per 40' container (35mm)	558 pcs (HQ)	

ENGINEERING DRAWINGS

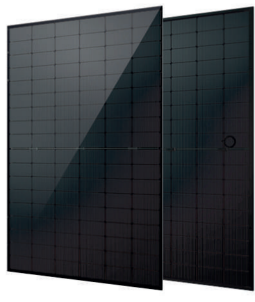






HW-7N54HC-BF-BK 430W~455W

MONOCRYSTALLINE MODULE



ADVANCED PERFORMANCE & PROVEN ADVANTAGES

- High module output up to 455W with module efficiency up to 22.8% by using the most advanced, N-Type TOPCon cell technology.
- Transparent double glass with excellent fire rating, with better temperature coefficiency.
- Lower annual power degradation and higher energy yield during the module's lifetime.
- Superior performance under high temperature and low light conditions.
- High load-bearing capacity which can withstand wind loads up to 2400Pa and snow loads up to 3600Pa.
- Excellent reliability and durability against extreme environmental conditions (high resistance to salt mist, ammonia, sand, acid and alkali, etc).
- More power gain up to 30% by utilizing the ambient light reflected from surrounding surface.

CERTIFICATIONS



IEC 61215-2 (bifaciality): 2021

- 0 ISO 9001:2015: Quality Management System
- ISO 14001:2015: Environment Management System
- ISO 45001:2018: Occupational health and safety management system























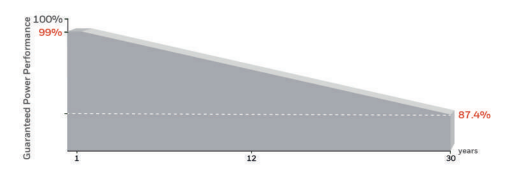


committed to

delivering innovative

energy solutions

- 25 years product warranty
- 30 years linear power output warranty
- < 1 % First year power degradation
- < 0.4 % Year 2-30 power degradation



Maximum Power (Pmax)	430W	435W	440W	445W	450W	455W
Open Circuit Voltage (Voc)	38.50V	38.70 V	38.90 V	39.10 V	39.30V	39.50 V
Short Circuit Current (Isc)	14.14A	14.23 A	14.31 A	14.40 A	14.48 A	14.56 A
Maximum Power Voltage (Vmp)	32.12 V	32.29 V	32.47 V	32.65 V	32.82 V	33.00 V
Maximum Power Current(Imp)	13.39 A	13.47 A	13.55 A	13.63 A	13.71 A	13.79 A
Module Efficiency (%)	21.50%	21.80%	22.00%	22.30%	22.50%	22.80 %
Operating Temperature	-40°C to +85°C					
Maximum System Voltage	1500VDC					
Fire Safety Class	Class A					
Maximum Series Fuse	30A					

ModuleType	430M	435M	440M	445M	450M	455M
Maximun Power (Wp)	464W	470W	475W	481W	486W	491W
Open Circuit Voltage (Voc)	38.50V	38,70V	38.90V	39.10V	39.30V	39.50V
Short Circuit Current (Isc)	15.27A	15.36V	15.46A	15.55A	15.64V	15.73A
Maximun Power Voltage (Vm)	32.11V	32.29V	32,47V	32.65V	32.82V	32.99V
Maximun Power Current (Im)	14.46A	14.55A	14.63A	14.72A	14.81A	14.89A

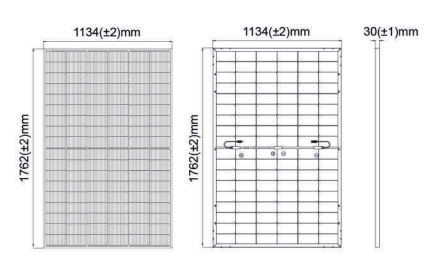
^{*}Bifacial=Pmax,Rear/Rated Pmax, Front

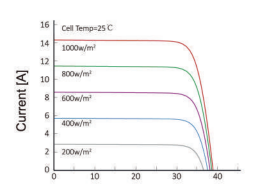
Cell type	Monocrystalline Silicon N-type (182x94mm)
Number of cells	108 (6x18)
Module dimensions	1762x1134x30mm
Weight	22.5kg
Front / Back cover	low-iron tempered glass 2.0 / 2.0 mm
Frame	Aluminum hollow-chamber frame, anodized aluminum alloy black
Junction box	IP68, 3 diodes
Cable	4mm2, 300mm in length, length can be customized
Connector	MC4 compatible

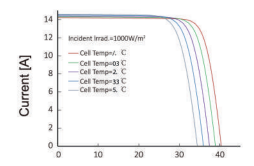
TEMPERATURE CHARACTERISTICS	
Nominal Operating Cell Temperature (NOCT)	40°C±85°C
Temperature Coefficients of Pmax	-0.30%°C
Temperature Coefficients of VOC	-0.26%°C
Temperature Coefficients of ISC	0.046%°C

PACKAGING		
Standard packaging	36 pcs/pallet	
Module quantity per 20' container	216 pcs	
Module quantity per 40' container	936 pcs (HQ)	

ENGINEERING DRAWINGS







HW-7N54HC-MF-BK 425W~445W

MONOCRYSTALLINE MODULE



ADVANCED PERFORMANCE & PROVEN ADVANTAGES

- High module output up to 445W with module efficiency up to 22.79% by using the most advanced, N-Type TOPCon cell technology.
- Aesthetically appealing design with black back sheet and frame. 0
- Lower annual power degradation and high energy yield during the module's 0 lifetime.
- Superior performance under high temperature and low light conditions.
- High load-bearing capacity which can withstand wind loads up to 2400Pa and snow loads up to 5400Pa.
- Excellent reliability and durability against extreme environmental conditions (high resistance to salt mist, ammonia, sand, acid and alkali, etc).

CERTIFICATIONS

- IEC 61215 (2021), IEC 61730 (2023), IEC 61701
- IEC 61215-2 (bifaciality): 2021
- ISO 9001:2015: Quality Management System
- ISO 14001:2015: Environment Management System
- ISO 45001:2018: Occupational health and safety management system





















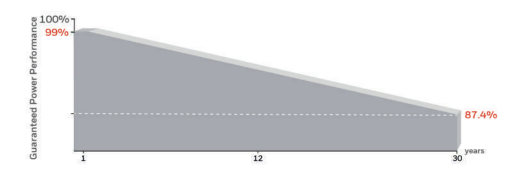


committed to

delivering innovative

energy solutions

- 20 years product warranty
- 30 years linear power output warranty
- < 1 % First year power degradation
- < 0.4 % Year 2-30 power degradation



Maximum Power (Pmax)	425W	430W	435W	440W	445W
Open Circuit Voltage (Voc)	38.20V	38.40 V	38.60 V	38.75 V	38.90 V
Short Circuit Current (Isc)	13.98 A	14.09 A	14.18 A	14.26 A	14.33A
Maximum Power Voltage (Vmp)	32.10V	32.27 V	32.42 V	32.60V	32.80 V
Maximum Power Current(Imp)	13.24 A	13.33 A	13.42 A	13.50 A	13.57 A
Module Efficiency (%)	21.76%	22.02%	22.28%	22.53%	22.79 %
Operating Temperature	-40°Cto+85°C				
Maximum System Voltage	1500V DC				
Fire Safety Class	Class C				
Maximum Series Fuse			25 A		

ELECTRICAL CHARACTERISTICS A	TNOCT		×		
Maximum Power (Pmax)	319.6W	323.4W	327 W	330 W	333 W
Open Circuit Voltage (Voc)	36.29V	36.48 V	36.60 V	36.70 V	36.80V
Short Circuit Current (Isc)	11.28A	11.37 A	11.44 A	11.50 A	11.56A
Voltage at Maximum Power (Vmp)	30.21 V	30.37 V	30.50 V	30.61 V	30.72 V
Current at Maximum Power (Imp)	10.58 A	10.65 A	10.72 A	10.78 A	10.84A

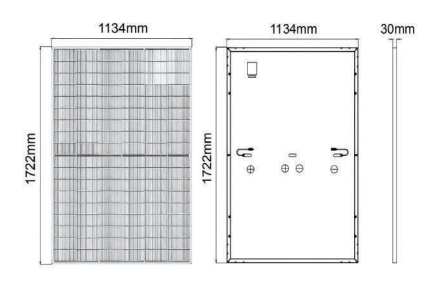
NOCT: Irradiance 800W/m2, Ambient temperature 20°C, Wind Speed 1 m/s

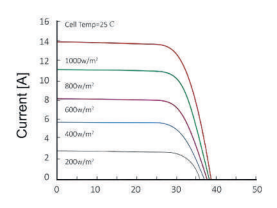
Cell type	Monocrystalline Silicon N-type (182x91mm)
Number of cells	108 (6x9x2)
Module dimensions	1722x1134x30mm
Weight	20.5kg
Front cover	low-iron tempered glass / 3.2mm
Backsheet	Black
Frame	Aluminum hollow-chamber frame, nodized aluminum alloy black
Junction box	IP68, 3 diodes
Cable	4mm2, 300mm in length, length can be customized
Connector	MC4 compatible

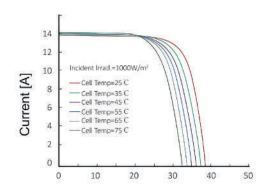
TEMPERATURE CHARACTERISTICS	
Nominal Operating Cell Temperature (NOCT)	45°C±2°C
Temperature Coefficients of Pmax	-0.30%°C
Temperature Coefficients of VOC	-0.24%°C
Temperature Coefficients of ISC	0.043%°C

PACKAGING	
Standard packaging	36 pcs/pallet
Module quantity per 20' container	216 pcs
Module quantity per 40' container	936 pcs (HQ)

ENGINEERING DRAWINGS







HW-7N54HC-MF 425W~445W

MONOCRYSTALLINE MODULE



ADVANCED PERFORMANCE & PROVEN ADVANTAGES

- High module output up to 445W with module efficiency up to 22.79% by using the most advanced, N-Type TOPCon cell technology.
- Lower annual power degradation and higher energy yield during the module's lifetime.
- Superior performance under high temperature and low light conditions.
- High load-bearing capacity which can withstand wind loads up to 2400Pa and snow loads up to 5400Pa.
- Excellent reliability and durability against extreme environmental conditions (high resistance to salt mist, ammonia, sand, acid and alkali, etc).

CERTIFICATIONS

- IEC 61215 (2021), IEC 61730 (2023), IEC 61701
- 0 IEC 61215-2 (bifaciality): 2021
- 0 ISO 9001:2015: Quality Management System
- ISO 14001:2015: Environment Management System
- ISO 45001:2018: Occupational health and safety management system























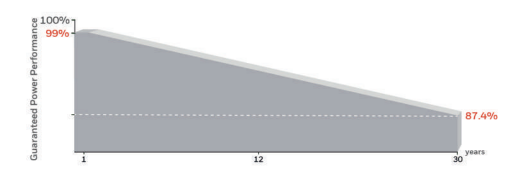
Passionately

committed to

delivering innovative

energy solutions

- 20 years product warranty
- 30 years linear power output warranty
- < 1 % First year power degradation
- < 0.4 % Year 2-30 power degradation



Maximum Power (Pmax)	425W	430W	435W	440W	445W	
Open Circuit Voltage (Voc)	38.20V	38.40 V	38.60 V	38.75V	38.90 V	
Short Circuit Current (Isc)	13.98 A	14.09 A	14.18 A	14.26 A	14.33A	
Maximum Power Voltage (Vmp)	32.10V	32.27 V	32.42 V	32.60V	32.80 V	
Maximum Power Current(Imp)	13.24A	13.33 A	13.42 A	13.50 A	13.57 A	
Module Efficiency (%)	21.76%	22.02 %	22.28%	22.53%	22.79 %	
Operating Temperature	-40°C to +85°C					
Maximum System Voltage	1500V DC					
Fire Safety Class	Class C					
Maximum Series Fuse	25A					

ELECTRICAL CHARACTERISTICS AT NOCT						
Maximum Power (Pmax)	319.6W	323.4W	327 W	330W	333W	
Open Circuit Voltage (Voc)	36.29V	36.48 V	36.60 V	36.70 V	36.80V	
Short Circuit Current (Isc)	11.28A	11.37 A	11.44 A	11.50 A	11.56A	
Voltage at Maximum Power (Vmp)	30.21 V	30.37 V	30.50 V	30.61 V	30.72 V	
Current at Maximum Power (Imp)	10.58 A	10.65 A	10.72 A	10.78 A	10.84A	

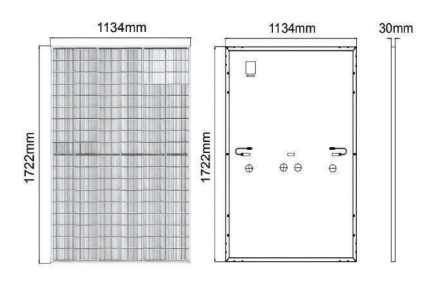
NOCT: Irradiance 800W/m2, Ambient temperature 20°C, Wind Speed 1 m/s

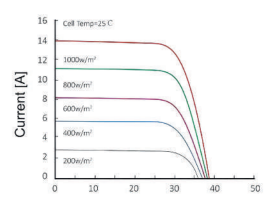
Cell type	Monocrystalline Silicon N-type (182x91mm)
Number of cells	108 (6x9x2)
Module dimensions	1722x1134x30mm
Weight	20.5kg
Front cover	low-iron tempered glass / 3.2mm
Backsheet	White
Frame	Aluminum hollow-chamber frame, nodized aluminum alloy silver
Junction box	IP68, 3 diodes
Cable	4mm2, 300mm in length, length can be customized
Connector	MC4 compatible

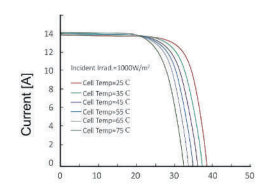
TEMPERATURE CHARACTERISTICS	
Nominal Operating Cell Temperature (NOCT)	45°C±2°C
Temperature Coefficients of Pmax	-0.30%°C
Temperature Coefficients of VOC	-0.24%°C
Temperature Coefficients of ISC	0.043%°C

PACKAGING	
Standard packaging	36 pcs/pallet
Module quantity per 20' container	216 pcs
Module quantity per 40' container	936 pcs (HQ)

ENGINEERING DRAWINGS







HW-6N72HC-BT 560W~585W

MONOCRYSTALLINE MODULE























Passionately

committed to

delivering innovative

energy solutions

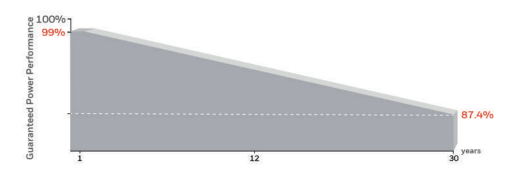
ADVANCED PERFORMANCE & PROVEN ADVANTAGES

- High module output up to 585W with module efficiency up to 22.65% by using the most advanced, N-Type TOPCon cell technology.
- Light-weight desing using transparent backsheet for easy installation and low BOS
- Lower annual power degradation and higher energy yield during the module's lifetime.
- Superior performance under high temperature and low light conditions.
- High load-bearing capacity which can withstand wind loads up to 2400Pa and snow loads up to 5400Pa.
- Excellent reliability and durability against extreme environmental conditions (high resistance to salt mist, ammonia, sand, acid and alkali, etc).
- More power gain up to 30% by utilizing the ambient light reflected from surrounding surface.

CERTIFICATIONS

- IEC 61215 (2021), IEC 61730 (2023), IEC 61701
- IEC 61215-2 (bifaciality): 2021
- ISO 9001:2015: Quality Management System
- ISO 14001:2015: Environment Management System
- ISO 45001:2018: Occupational health and safety management system

- 20 years product warranty
- 30 years linear power output warranty
- < 1 % First year power degradation
- < 0.4 % Year 2-30 power degradation



Maximum Power (Pmax)	560W	565W	570W	575W	580W	585W	
Open Circuit Voltage (Voc)	50.30 V	50.45 V	50.60 V	50.75 V	50.90V	51.10V	
Short Circuit Current (Isc)	13.97 A	14.04 A	14.11 A	14.18 A	14.25 A	14.31 A	
Maximum Power Voltage (Vmp)	41.92V	42.07 V	42.22 V	42.37 V	42.52 V	42.70 V	
Maximum Power Current(Imp)	13.36 A	13.43 A	13.50 A	13.57 A	13.64A	13.70 A	
Module Efficiency (%)	21.67%	21.87%	22.06%	22.25%	22.45%	22.65 %	
Operating Temperature		-40°C to +85°C					
Maximum System Voltage		1500V DC					
Fire Safety Class	Class C						
Maximum Series Fuse	30 A						

ELECTRICAL CHARACTERISTICS	ATNOCT					
Maximum Power (Pmax)	421 W	425W	429 W	433 W	437 W	441 W
Open Circuit Voltage (Voc)	47.78V	47.91 V	48.08V	48.17 V	48.28V	48.40V
Short Circuit Current (Isc)	11.28 A	11.35 A	11.42 A	11.48 A	11.55 A	11.61 A
Voltage at Maximum Power (Vmp)	39.45 V	39.58 V	39.71 V	39.84V	39.95V	40.18 V
Current at Maximum Power (Imp)	10.67A	10.74 A	10.81A	10.87 A	10.94 A	11.00 A

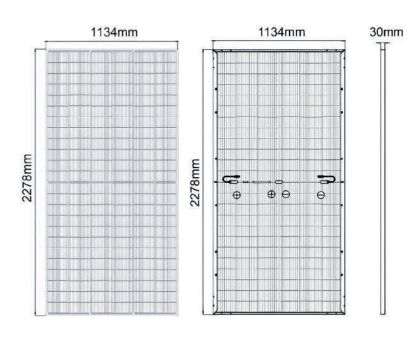
NOCT: Irradiance 800W/m2, Ambient temperature 20°C, Wind Speed 1 m/s

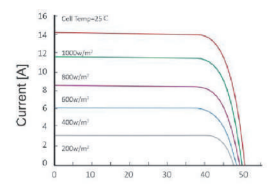
Cell type	Monocrystalline Silicon N-type, bifacial (182x91mm)
Number of cells	144 (8x12x2)
Module dimensions	2278x1134x30mm
Weight	26.6kg
Front cover	low-iron tempered glass / 3.2mm
Backsheet	Transparent
Frame	Aluminum hollow-chamber frame, anodized aluminum alloy silver
Junction box	IP68, 3 diodes
Cable	4mm2, 300mm in length, length can be customized
Connector	MC4 compatible

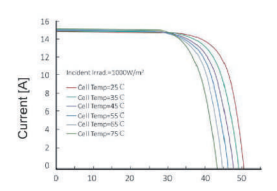
TEMPERATURE CHARACTERISTICS	130
Nominal Operating Cell Temperature (NOCT)	45°C±2°C
Temperature Coefficients of Pmax	-0.30%°C
Temperature Coefficients of VOC	-0.24%°C
Temperature Coefficients of ISC	0.043%°C

PACKAGING	8
Standard packaging	36 pcs/pallet
Module quantity per 20' container	180 pcs
Module quantity per 40' container	720 pcs (HQ)

ENGINEERING DRAWINGS

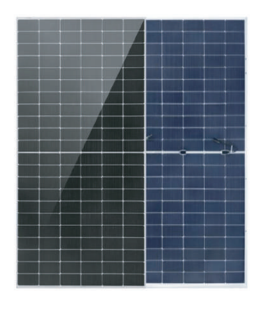






HW-7N66HC-BT 600W~620W

MONOCRYSTALLINE MODULE



ADVANCED PERFORMANCE & PROVEN ADVANTAGES

- High module output up to 620W with module efficiency up to 23.00% by using the most advanced, N-Type TOPCon cell technology.
- Light-weight desing using transparent backsheet for easy installation and low BOS
- Lower annual power degradation and higher energy yield during the module's lifetime.
- Superior performance under high temperature and low light conditions.
- High load-bearing capacity which can withstand wind loads up to 2400Pa and snow loads up to 5400Pa.
- Excellent reliability and durability against extreme environmental conditions (high resistance to salt mist, ammonia, sand, acid and alkali, etc).
- More power gain up to 30% by utilizing the ambient light reflected from surrounding surface.

CERTIFICATIONS



IEC 61215-2 (bifaciality): 2021

- 0 ISO 9001:2015: Quality Management System
- ISO 14001:2015: Environment Management System
- ISO 45001:2018: Occupational health and safety management system

$(\in \mathbf{Z})$











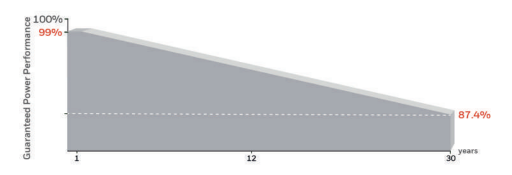
Passionately

committed to

delivering innovative

energy solutions

- 20 years product warranty
- 30 years linear power output warranty
- < 1 % First year power degradation
- < 0.4 % Year 2-30 power degradation



Maximum Power (Pmax)	600W	605W	610W	615W	620W	
Open Circuit Voltage (Voc)	47.70 V	47.90 V	48.10 V	48.30V	48.50 V	
Short Circuit Current (Isc)	15.95 A	16.00 A	16.05 A	16.10 A	16.15 A	
Maximum Power Voltage (Vmp)	39.44 V	39.60 V	39.77 V	39.96 V	40.15 V	
Maximum Power Current(Imp)	15.21 A	15.28 A	15.34 A	15.39 A	15.45 A	
Module Efficiency (%)	22.20%	22.40%	22.60%	22.80%	23.00 %	
Operating Temperature	-40°C to +85°C					
Maximum System Voltage	1500VDC					
Fire Safety Class	Class C					
Maximum Series Fuse	30A					

ELECTRICAL CHARACTERISTICS AT NOCT						
Maximum Power (Pmax)	453.60 W	457.38 W	461.16 W	464.94 W	468.72 W	
Open Circuit Voltage (Voc)	44.84 V	45.03 V	45.21V	45.40 V	45.58 V	
Short Circuit Current (Isc)	12.68 A	12.72 A	12.76 A	12.80A	12.84A	
Voltage at Maximum Power (Vmp)	37.27 V	37.42 V	37.58 V	37.76 V	37.94V	
Current at Maximum Power (Imp)	12.17A	12.22 A	12.27 A	12.31 A	12.36A	

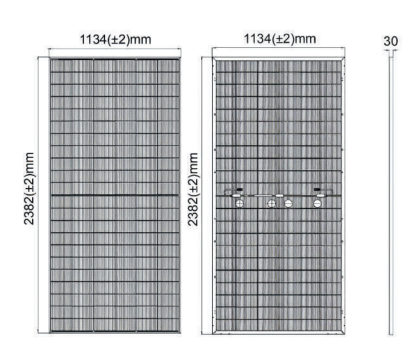
NOCT: Irradiance 800W/m2, Ambient temperature 20°C, Wind Speed 1 m/s

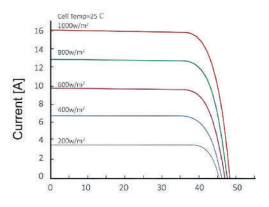
Cell type	Monocrystalline Silicon N-type, Bifacial (182x210mm)
Number of cells	132 (6x11x2)
Module dimensions	2382x1134x30mm
Weight	28.5kg
Front cover	low-iron tempered glass / 3.2mm
Backsheet	Transparent
Frame	Aluminum hollow-chamber frame, anodized aluminum alloy silve
Junction box	IP68, 3 diodes
Cable	4mm2, 300mm in length, length can be customized
Connector	MC4 compatible

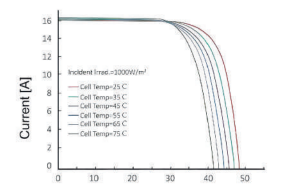
MPERATURE CHARACTERISTICS			
Nominal Operating Cell Temperature (NOCT)	45°C±2°C		
Temperature Coefficients of Pmax	-0.30%°C		
Temperature Coefficients of VOC	-0.24%°C		
Temperature Coefficients of ISC	0.043%°C		

PACKAGING				
Standard packaging	36 pcs/pallet			
Module quantity per 20' container	180 pcs			
Module quantity per 40' container	720 pcs (HQ)			

ENGINEERING DRAWINGS











EXHIBITORS 2025

This Honeywell display unit completely enhance and stylize your storefront while offerinf a wide range of products.

