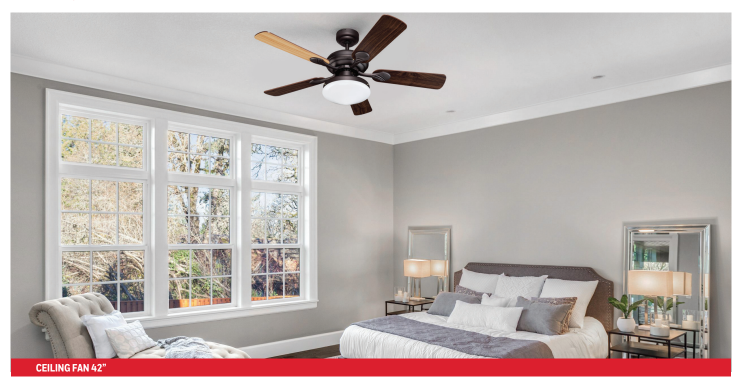
## Honeywell | Ceiling Fans



## **APPLICATION:**

- Indoor
- Middle Room (up to 12x12)

## **BENEFITS:**

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

**AVAILABLE OPTIONS:** 

- · Design flexibility.
- Long lifespan.



HW-F-08-ORB	Oil rubbed bronze		
SPECIFICATIONS			
Watts (High):	50		
Size:	42"		
Motor Finish:	Metal		
Motor Finish:	Iron + Copper (153*13	0*12 mm)	
ENERGY INFORMA	NERGY INFORMATION		
Airflow (CFM) when	operated at high speed:	4850	
A:-:fl(CE)A)		2200	

0. 20			
Watts (High):	50		
Size:	42"		
Motor Finish:	Metal		
Motor Finish:	Iron + Copper (153*13	0*12 mm)	
ENERGY INFORMA	TION		
Airflow (CFM) when	operated at high speed:	4850	
Airflow (CFM):		3388	
RPM (High):		200	
Amp (High):		0.225	
For more information, please visit www.Honeywelll.ights-fans.com			

ADDITIONAL INFORMAT	ADDITIONAL INFORMATION				
Blades:	MDF Blades				
Blade Pitch :	12°				
Installation:	Down Rod Only				
Down Rod:	1/2*4"				
Max Ceiling Angle:	18°				
Lead Wire:	20"				
Reverse Airflow:	Yes				
LIGHT SOURCE					
Number of Lamps:	2				
Light Bulb Usage:	E27 Base (not included)				
Capacitor:	1.5UF/450V				
Control:	Wall Control				
Switch Housing Cap:	Included				

## 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.  $\label{eq:honeywell} % \begin{center} \begin$ 

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