© 2023 Kichler Lighting LLC. All Rights Reserved.

### **MOTOR FINISH**



Weathered Copper Powder Coat

### **BLADE FINISHES**

Brown



Wet Rated



### **AR PERFORMANCE**

AIRFLOW Cubic Ft. Per Minute on High

8339

**RPM** Revolutions Per Minute on High

122

POWER USAGE Watts on High (Excludes Lights)

94

AIRFLOW EFFICIENCY Cubic Ft. Per Minute Per Watt

89

# **SPECIFICATIONS**

Performance			
CFM (High) Watts (High)	8339 94	RPM (High) Airflow Efficiency CFM/W (High)	122 89
Motor Specifications			
Amps (High) Motor Type	0.78 AC Induction	Motor Size Primary Material	212MM X 25MM Steel
Mounting/Installation			
Minimum Distance from Fan to Floor Lead Wire Length Low Ceiling Adaptable	7 feet 78" Yes, With Optional Flush Mount	Interior/Exterior Location Rating Max Stem Tilt	Exterior CSA UL Listed Wet 30.00
Dimensions			
Downrod 1 Downrod 1 - Measurement B Base Backplate Blade Sweep Width	1.00 OD X 6.00" 16.25" 6.75" DIA 70 69.50"	Downrod 1 - Measurement A Downrod 1 - Measurement C Weight Height	18.25" 15.00" 30.80 LBS 20.25"
Light Source			
Downlight Option	Optional		
FIXTURE ATTRIBUTES			

FIXTURE ATTRIBUTES				
Blade Finish & Specs				
Blade Finish 1 Blade Pitch Number of Blades	Brown 16 5	Blade Material Blades Included	ABS Yes	
Included Control				
Wall Control Included Control Type	Yes 370038.00	Remote Included Limited/Full Function	No Full Function	

Product/Ordering Information			
SKU UPC	310206WCP 783927543446	Finish Style	Weathered Copper Powder Coat Transitional
Housing			
Fan Primary Control System	3 Spd Wall Control Full Functn		

# Fan Primary Control System Warranty

www.kichler.com/warranty

## **Compatible Accessories**

CoolTouch™ Handheld Control System Full Function White, CoolTouch™ Transmitter Full Function White, Wall Transmitter Full Function Multiple Finishes, Wall Control System Full Function Multiple Finishes

## **ALSO IN THIS FAMILY**







310206WSP 300206	BAP 300206WH
------------------	--------------





|--|

You can see all products in this family by searching Kichler.com