© 2023 Kichler Lighting LLC. All Rights Reserved.

MOTOR FINISH



Brushed Nickel

BLADE FINISHES

Distressed Antique Gray, Distressed Antique Gray



Dimmable



AR PERFORMANCE

AIRFLOW Cubic Ft. Per Minute on High

4247

RPM Revolutions Per Minute on High

177

POWER USAGE Watts on High (Excludes Lights)

61

AIRFLOW EFFICIENCY Cubic Ft. Per Minute Per Watt

70

SPECIFICATIONS

Performance			
CFM (High) Watts (High)	4247 61	RPM (High) Airflow Efficiency CFM/W (High)	177 70
Motor Specifications			
Amps (High) Motor Type	0.51 AC Induction	Motor Size Primary Material	153MM X 15MM Steel
Mounting/Installation			
Minimum Distance from Fan to Floor Lead Wire Length Low Ceiling Adaptable Connector Mounting Style	7.0 feet 12" No Yes Hugger	Interior/Exterior Location Rating Max Stem Tilt Direct Wire Wire Connectors	INTERIOR Dry 0.0 Degrees Yes Wire Nuts
Dimensions			
Downrod 1 - Measurement A Downrod 1 - Measurement C Weight Height	10.50" 7.75" 16.00 LBS 10.40"	Downrod 1 - Measurement B Base Backplate Blade Sweep Width	7.75" 7.85" DIA 54 54.00"
Light Source			
Downlight Included Dimmable Kelvin Temperature Diffuser Description	Yes Yes 3000K Frosted White Polycarbonate Lens	Downlight Option Color Rendering Index Initial Lumens Downward-facing Bulbs	Integrated 90 1400 1 X 17
Photometrics			
Delivered Efficacy (Lumens/Watt)	82		
Electrical			
Input Voltage	120.00V		

FIXTURE ATTRIBUTES

Blade Finish & Specs			
Blade Finish 1 Blade Material Number of Blades	Distressed Antique Gray Acrylonitrile Butadiene Styrene 3	Blade Finish 2 Blades Included	Distressed Antique Gray Yes
Included Control			
Wall Control Included Limited/Full Function	Yes Full	# of speeds	3
Product/Ordering Information			
SKU UPC	300154Nl 783927024617	Finish Style	Brushed Nickel Contemporary
Housing			
Fan Primary Control System	65K Wall Control - Full Function		
Warranty			

www.kichler.com/warranty

Compatible Accessories

65K CoolTouch™ Transmitter Full Function White

ALSO IN THIS FAMILY



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