

Item # F543L-KA Product Family Name: Swept Category: INTERIOR FAN Certification 4009339 Patents:

Notes:

UPC Code: 706411058783 Finish: Kocoa Category Type: Ceiling Fan



Image File Name: F543L-KA.jpg



Blade Finish:			Reversible
			Blades:
			No
Blade Material:			Slope:
ABS			Yes
Blade Sweep:	No. of Blades:	Blade Pitch:	Hanging Weight:
56"	4	26 DEGREES	14.07
Downrod 1:	Downrod 1	Downrod 2:	Downrod 2
6	Outside Dia:		Outside Dia:
	.75		
Ceiling to Lowes	stCeiling to Blade	Lead Wire:	Motor Size:
Point: (Dim A)	(Dim B)	80 INCH	DC
14.5	12.0		123x30mm

LAMPING

No. of Bulbs: 1 Max Bulb Wattage: 20	Light Type: Z04 LED Socket: Y06 LED MC		ional: No	
Integrated Light Kit: Yes	Dimmable: Yes	Ballast:	Rated Life Hours: 30000	Uplight: No
Bulb/LED Included: Yes	Color Temp.: 3000	CRI: 96	Initial Lumens: 1100.4	Delivered Lumens: 643.5

GLASS

	Low	Low/Med.	Medium	Med/High	High
RPM:	51				191
Amps:	0.06				0.51
Watts:	3.95				41.74
CFM:	2508.0				8177.0
CFM/Watts:	634.94				195.9

Description:Material:
GLASSPart No.:Quantity:
1Width:Height:Length:



CONTROLS

Pull Chain Control: No	Works with Remote Control: Yes	Works with Wall Control: Yes
Reversible: Yes	Included Remote Control:	Included Wall Control:
Smart Control: No	RC400 Compatible Remote Control(s):	Compatible Wall Control(s):
Integrated Smart Control:		WC400 Compatible Smart Control: BD-1000

LED

LED



Carton Width: 9.75 Carton Weight: 17.14	Carton Height: 10.13 Carton Cubic Feet: 1.915	Carton Length: 33.5 Small Package Shippable: Yes
	5	Master Pack Length:
Master Pack Weight	: Master Cubic Feet:	Multi-Pack: Master Pack: 1 1



ETL Intertek

 \wedge

WARNING: Handling this product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. Wash hands with soap and water after installing, handling, cleaning or otherwise touching this product. For more information go to: www.P65Warnings.ca.gov.

For additional information, please contact Customer Care: 1-800-221-7977 | Product depicted on this spec sheet is protected by United States Federal and/or State laws including US Patent, Trademark and/or Copyright and unfair competition laws. Unauthorized reproduction or use carries severe legal penalties.

Rev 05.01.2020 03:22 PM