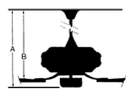




Image File Name: F543L-KA.jpg

Item # F543L-KA	UPC Code: 706411058783
Product Family Name: Swept	Finish: Kocoa
Category: INTERIOR FAN	Category Type: Ceiling Fan
Certification 4009339	
Patents:	
Notes:	



MEASUREMENTS

Blade Finish:	Reversible Blades:		
	No		
Blade Material:	Slope:		
ABS	Yes		
Blade Sweep:	No. of Blades:	Blade Pitch:	Hanging Weight:
56"	4	26 DEGREES	13.62
Downrod 1:	Downrod 1 Outside Dia:	Downrod 2:	Downrod 2 Outside Dia:
6	.75		
Ceiling to Lowest Point: (Dim A)	Ceiling to Blade (Dim B)	Lead Wire:	Motor Size:
14.5	12.0	80 INCH	DC 123x30mm

	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

LAMPING

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

GLASS

Description:	Material:
	GLASS
Part No.:	Quantity:
	1
Width:	Height:
	Length:



FAN CONTROLS

Pull Chain Control:	Works with Remote Control:	Works with Wall Control:
No	Yes	Yes
Reversible:	Included Remote Control:	Included Wall Control:
Yes	RC400	
	Compatible Remote Control(s):	Compatible Wall Control(s):
		WC400



SHIPPING

Carton Width:	Carton Height:	Carton Length:	
9.75	10.13	33.5	
Carton Weight:	Carton Cubic Feet:	Small Package Shippable:	
16.28	1.915	Yes	
Master Pack Width:	Master Pack Height:	Master Pack Length:	
Master Pack Weight:	Master Cubic Feet:	Multi-Pack:	Master Pack:
		1	1

LED

LED



ETL Intertek

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.