



Item #:	F523L-ABD	Dev
UPC Code:	706411065255	Bon
Collection:	Aluma	
Category:	EXTERIOR FAN	
Product Type:	Ceiling Fan	





Image File Name: F523L-ABD.jpg

LAMPING

MEASUREMENTS

RPM

Amps

Watts

CFM

71

0.216

13.16

1861.0

CFM/Watts 141.41

Length:	52
Width:	52
Height:	16.25
Product Weight:	19.18
Ceiling to Blade:	12.91
Ceiling to Lowest Point:	16.25
Downrod Included:	Yes
Downrod Length 1:	6.0
Downrod Width 1:	0.75
Wire Length:	80
Blade Material:	ABS
Slope:	Yes
Reversible Rotation:	Yes
Number of Blades:	4
Blade Pitch:	12
Blade Sweep:	52
Reversible Blades:	No
Motor Size:	AC 153 X 20 MM
Motor Type:	AC
Low L/M	Medium M/H High

Light Type 1:	LED
LED:	Yes
Bulb Base 1:	Y06 LED MODULE
Bulb Type 1:	Z04 LED
Number of Bulbs:	1
Bulb Included:	Yes
Bulb Wattage:	20
Dimmable:	Yes
Initial Lumens:	1652.25
Delivered Lumens:	905.2
Bulb Color Temperature:	3000
Color Rendering Index:	92
Rated Life Hours:	20000
Light Kit Compatible:	No
Light Kit Included:	Yes
Light Kit Adapter:	1-AC 20W LED BULB

CONTROLS

154

0.436

50.02

3864.0

77.25

Pull Chain Control:	No
Remote Included:	Yes
Remote Control SKU:	RCS213
Wall Control Included:	No
Compatible Wall Controls:	WCS213
Integrated Smart Control:	No
Compatible Smart Control:	BD-1000

GLASS

Shade Length 1:	9.25
Shade Width 1:	9.25
Shade Height 1:	2.75
Shade Finish:	ETCHED OPAL
Shade Material:	GLASS
Shade Quantity:	1

SHIPPING

Cartons Per Unit:	1
Case Pack:	1
Ship Length:	24.0
Ship Width:	11.88
Ship Height:	10.25
Ship Weight:	22.02
Ship Volume:	1.691
Small Parcel:	Yes

Aluma Wet - LED 52" Ceiling Fan Ite

UPC Code:	706411065255	вона сопрац
Collection:	Aluma	
Category:	EXTERIOR FAN	LED
Product Type:	Ceiling Fan	LED
Descriptive Finish 1:	Brushed Aluminum	
UL Certificate:	E75795	



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.

 \overline{O}