

Item #:	F862L-WHF	
UPC Code:	706411070303	Bond Compatible
Collection:	Pinup	
Category:	INTERIOR FAN	LED
Product Type:	Ceiling Fan	LED
Descriptive Finish 1:	Flat White	

4000048

Energy Star



Image File Name: F862L-WHF.jpg

LAMPING

MEASUREMEN	тs

Amps

Watts

CFM

0.09

3.58

CFM/Watts 716.48

2565.0

Height:			15.39		
Product	t Weight:		21.3		
Ceiling	to Blade:		12.5		
Ceiling	to Lowes	t Point:	15.39		
Downro	d Include	ed:	Yes		
Downro	d Length	1:	6.0		
Downro	d Width 1	:	0.75		
Wire Le	ngth:		80" LEA	D WIRE	
Blade N	Naterial:		ABS		
Slope:			Yes		
Reversi	ible Rotat	ion:	Yes		
Numbe	r of Blade	s:	10		
Blade P	itch:		18°		
Reversi	ible Blade	es:	No		
Motor S	ize:		DC 172*1	2mm	
Motor T	ype:		DC		
	Low	L/M	Medium	M/H	High
RPM	52				118

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:	2338.8
Delivered Lumens:	1527.2
Bulb Color Temperature:	3000
Color Rendering Index:	95
Rated Life Hours:	30000
Light Kit Compatible:	No
Light Kit Included:	No

ETL Certificate:

## CONTROLS

0.61

39.83

6533.0

164.02

Pull Chain Control:	No
Remote Included:	Yes
Remote Control SKU:	RC1000
Wall Control Included:	No
Compatible Wall Controls:	WC1000
Integrated Smart Control:	No
Compatible Smart Control:	BD-1000

## GLASS

Pinup - LED 60" Ceiling Fan

Shade Width 1:	7.09
Shade Height 1:	0.94
Shade Finish:	FROSTED
Shade Material:	PCLENS
Shade Quantity:	1

## SHIPPING

Cartons Per Unit:	1
Case Pack:	1
Ship Length:	36.75
Ship Width:	20.5
Ship Height:	17.75
Ship Weight:	41.25
Ship Volume:	7.739
Small Parcel:	Yes

A 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.