

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

Notes:

UPC Code: 706411058776 Finish: Silver Category Type: Ceiling Fan



Image File Name: F543L-SL.jpg



| Blade Finish: | | | Reversible Blades: |
|---|--|----------------------------|----------------------------|
| Blade Material: ABS | | | No Slope: Yes |
| Blade Sweep: 56" | No. of Blades: 4 | Blade Pitch: 14 DEGREES | Hanging Weight: 13.62 |
| Downrod 1: 6 | Downrod 1 Outsic Dia: | leDownroad 2: | Downrod 2 Outside Dia: |
| Ceiling to Lowest Point: (Dim A) 14.5 | .75 Ceiling to Blade (Dim B) 12.0 | Lead Wire: | Motor Size: DC 123x30mm |

LAMPING

| No. of Bulbs: 1 Max Bulb Wattage: 20 | Light Type: LED Socket: LED | | | |
|--|--------------------------------------|------------|--------------------------------------|-------------------------------|
| Light Kit: Yes | Dimmable: Yes | Ballast: | Rated Life Hours: 30000 | Uplight: No |
| Bulb/LED Included: Yes | Color Temp.: 3000 | CRI: 96 | Initial Lumens 1100.0 | Delivered Lumens: 644.0 |

| | Low | Low/Med. | Medium | Med/High | High |
|------------|--------|----------|--------|----------|---------|
| RPM: | 51 | | | | 191 |
| Amps: | 0.06 | | | | 0.51 |
| Watts: | 3.95 | | | | 4.74 |
| CFM: | 2508.0 | | | | 8177.0 |
| CFM/Watts: | 634.94 | | | | 1725.11 |
| | | | | | |

GLASS

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



FAN CONTROLS

Pull Chain
Control:
NoWorks with Remote Control:
YesWorks with Wall Control:
NoIncluded Remote Control:
RC400
Compatible Remote
Control(s):Included Wall Control:
Compatible Wall Control(s):

LED

LED



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



ETL Intertek

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