

Item #

UPC Code:

F727-DK

706411054525

Product Family Name:

Finish:

Rudolph

Distressed Koa

Category: **INTERIOR FAN** Category Type: Ceiling Fan

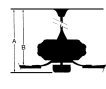
Certification 4000048

Patents:

Notes:



Image File Name: F727-DK.jpg



MEASUREMENTS

Blade Finish: Reversible Blades:

No

Slope: Blade Material: **ABS** No

Hanging Weight: No. of Blades: Blade Pitch:

Blade Sweep: 52" 14 DEGREES 13.45

Downrod 1 Outside Downroad 2: Downrod 2 Outside Downrod 1: 6

Dia: 0.75

Ceiling to Lowest Ceiling to Blade Lead Wire: Motor Size: Point: (Dim A) (Dim B) 80" 172X16MM

7.5 10.63

Dia:

Med/High High Low/Med. Medium Low 185 RPM: 54 87.0 128 0.24 0.36 0.52 0.71 Amps: 20.45 8.92 Watts: 42.35 84.94 4655.99 CFM: 1911.0 3163.98 6664.63 **CFM/Watts:** 214.24 109.94 78.46

LAMPING

No. of Bulbs: Light Type:

0

Max Bulb Socket:

Wattage:

Light Kit: Uplight: Dimmable: Ballast: Rated Life No

No No

Hours:

Bulb/LED Included:

Color Temp.: CRI: Initial Lumens: Delivered

Lumens:

Description: Material:

Quantity: Part No.:

Width: Height: Length:



FAN CONTROLS

Works with Remote Control: Pull Chain Yes

Control: Yes No

WCS223

Yes

Reversible:

Included Remote Control: Included Wall Control: WC116

Compatible Remote Compatible Wall Control(s):

RCS223

Control(s):

Works with Wall Control:

Carton Width:

Carton Height:

Carton Length:

Yes

13.38

7.63

SHIPPING

24.38

Carton Weight: 16.06

Carton Cubic Feet:

Small Package Shippable:

1.44 Master Pack Width:

Master Pack Height:

Master Pack Length:

Master Pack Weight:

Master Cubic Feet:

Multi-Pack: Master Pack:



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.