

6174-79

4-Lights LED Ceiling Fan



			9
	Type of Lighting	Indoor	
	Product Type	Ceiling Fan	
	Product Subtype	Hanging	
	Overall Height (in.)	21	
	Height (in.)	18	
	Width (in.)	52	
	Finish	Antique Bronze	
	Main Material	Steel	
	Other Material	MDF Blades Glass	
	Shade Model #	GS-155	
	Shade Height (in.)	4 3/4	
	Shade Width (in.)	5 1/2	CRI
	Light Kit Included?	Yes	Color Temperature
	Number of Blades	5	Lumens per Light
	Ceiling Fan Blade Model #	0951 Rosewood/Walnut	Total Lumens (Im)
	Blade Width (in.)	5 1/2	Base
	Blade Length (in.)	20 1/2	Voltage (Volts)
	Fan Control Type	Pull Chain	Safety Ratings
	Motor Size	153mm x 12mm	Assembly
	Capacitor	Triple Capacitor	Accessory 1 (Solo
	Light Direction	Down	Separately)
	Installation/Mounting Position	Downward	Accessory 2 (Solo
	Downrods Included?	Yes	Separately)
	Downrod Quantity	1	Accessory 3 (Solo
			/ 10000001 y 0 10010

Downrod Size (in.)

Included?

Mounting Deck

Mounting Deck

Height (in.)

(ft.)

(in.)

Shape

Light #

Sloped Ceiling Swivel

Mounting Deck Width

Installation Location

Watts per Light (W)

Total Wattage (W)

Light Bulb(s)

Included?

Electrical Wire Length 6 1/2

4

2

5 1/8

Round

Dry

4

9

36

Yes

Yes

Up to 45 Degrees

Quai	ntaLight [™]
Catalog #:	

Type:

Project:

Prepared By:

CRI	90
Color Temperature (K)	3000
Lumens per Light (Im)	750
Total Lumens (Im)	3000
Base	Med. (E26)
Voltage (Volts)	120
Safety Ratings	UL Listed
Assembly	Assembly Required
Accessory 1 (Sold Separately)	0912-79 Antique Bronze 12" Ceiling Fan Downrod
Accessory 2 (Sold Separately)	0918-79 Antique Bronze 18" Ceiling Fan Downrod
Accessory 3 (Sold Separately)	0924-79 Antique Bronze 24" Ceiling Fan Downrod
Accessory 4 (Sold Separately)	0936-79 Antique Bronze 36" Ceiling Fan Downrod
Accessory 5 (Sold Separately)	0948-79 Antique Bronze 48" Ceiling Fan Downrod
Accessory 6 (Sold Separately)	0960-79 Antique Bronze 60" Ceiling Fan Downrod
Accessory 7 (Sold Separately)	0972-79 Antique Bronze 72" Ceiling Fan Downrod
Accessory 8 (Sold Separately)	0536-79 Antique Bronze 36" Beaded Chain with 2 connectors