

MONTE CARLO

FAN COLLECTIONS

5COM52BSD-V1: 52" Colony Max Plus - Brushed Steel



Collection: Colony Max Plus

UPC #: 014817595710

Finish: Brushed Steel (BS)

Blade Finish: Silver

Blade Finish 2: American Walnut

Dimensions:

Diameter:	52"
Weight:	19.4 lbs.
Reverse Switch:	Manual
Rev. Switch Location:	Switch Housing
Motor Size:	153.0 X 18.0
Diameter of Housing:	6.0
Capacitor Value:	4.5+5+6uF 305V+250V+250V 105?
Lead Wire Length:	78 inches
Light Kit Included:	Yes
Remote Included:	None
Remote Group(s):	NEO

Bulbs:

2 - LED Medium A19 9.3w Max. 120v - included

Features:

- Flush mount hardware is included
- This advanced LED technology is carefully designed and selected to consist of the highest quality LED chipsets for superior performance and reliability.
- Fixture is operated with a pull chain
- This product complies with TSCA Title VI

Material List:

Safety Listing:

Safety Listed for Damp Locations

Instruction Sheets:

English (5COM52XXXD-V1-CUL-ENG)
French (5COM52XXXD-V1-CUL-CF)

Shade / Glass / Diffuser Details:

Part	Material	Finish	Quantity	Item Number	Length	Width	Height	Diameter	Fitter Diameter	Shade Top Length	Shade Top Width	Shade Top Diameter
Glass	Glass	Undefined	1									

Blade Details:

Blade Group	Diameter	Included	RPM Hi	CFM Hi	Watts Hi	Amps Hi	RPM Med	CFM Med	Watts Med	Amps Med	RPM Low	CFM Low	Watts Low	Amps Low
	52	Yes	178.0	4224.0	58.0	0.51								

Mounting Options:

Mounting Type	Included	Item	Downrod Length	Downrod Diameter	Overall Height	Blade to Ceiling	Min. Ceiling Height	Canopy Style	Canopy Diameter
Downrod (Included)	yes		4.5	0.5	17.7	11.3	7.94	Dual Mount	5.12
Flush (Included)	yes				14.2	7.4	7.62	Dual Mount	5.12

Replacement Bulb Data:

Product #	Type	Base	Watts	Watts Consumed	Volts	Hours	Lumens	Temp (°K)	CRI

Shipping Information:

Package Type	Product #	Quantity	UPC	Length	Width	Height	Cube	Weight	Fr. Class	UPS Ship
Individual	5COM52BSD-V1	1	014817595710	26.25	10.75	13.75	2.245	22.6	93	Yes
NJ Pallet		30		48	40	75	83.333	678		No
NV Pallet		30		48	40	74	82.222	686		No