# **PFX-8100**

LED FAN







## PARAFLEX.com





REV 05 2024



- ${\boldsymbol{\cdot}}$  ABS Blades with Solid Finishes and Sleek Minimalist Design
- DC Motor and ETL listed
- · Lifetime motor warranty

### SPECIFICATIONS

Fan Size in Inches and Mounting Type	: 56"/ Downrod mount only, Flat or Angled ceiling (max. 18 degree)	No. of Blades/Blade Material :	4/ABS
CFM (High):	6016	Remote Control (Y/N):	Y
Motor Type (AC, DC)/Size :	DC / 156x8	Distance from ceiling to bottom of the light kit once installed (inches)	13.03"
Indoor / Outdoor Damp or Wet.:	Indoor / Outdoor Wet rated. Wet rated outdoor ceiling fans are designed to withstand direct contact with water and moisture, which makes them ideal for open gazebos & pergolas.	Distance from Ceiling to bottom of blade once installed (inches) Light Kit (Y/N):	10.01" Y (Cannot be installed without light kit)
Reversible, Blade Finish:	Available in Faux Wood (Dark Brown or Dark Driftwood) and Solid Matte Black and Matte White	Lens Type: Type of Bulbs:	PČ LED Module (can be
Lead Wire:	12" Long with an additional 66" Extension wire to allow 72-inch downrod (sold separately)	Bulb Wattage:	replaced) 18W (Dimmable)

PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.

*Fast Flexible Focused Lighting* 

E info@paraflex.com



LED FAN





## PARAFLEX.com



#### FOR LED ONLY:

00
Х

0K/5000K >/=90

When Specifying Options, Please Check with Factory for Availability and Lead-Time.

ORDERING GUIDE		SAMPLE PART # PFX-8100-56-MBKDB
MODEL	FAN SIZE	MOTOR / BLADE FINISH
PFX-8100		
	56"	MBKDB MATTE BLACK WITH DARK BROWN WOOD BLADES BNDD BRUSHED NICKEL DARK DRIFTWOOD MWH MATTE WHITE MBK MATTE BLACK

PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.



