## CRAFTMADE



## Prost Indoor | Outdoor Fan -**PRT102PN6**

102" Ceiling Fan with Blades and Optional Light Kit Included

**Color** Painted Nickel

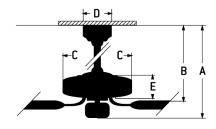


With the Prost 102" ceiling fan from Craftmade, there is a lot to celebrate! Designed to stand out and deliver maximum airflow, the indoor/outdoor damp rated Craftmade Prost 102" ceiling fan with it's six custom blades features a quiet energy saving 6-speed, reversible DC motor, integrated 20W dimmable LED light with optional lens cover and is easily controlled with either the included remote control or the integrated WIFI featuring breeze and timer functions compatible for use with most smart home devices, smart phones and systems.

- Two options included to control fan: Included WIDC handheld and wall control or Smart by Bond WIFI enabled to use with most smart phone and devices.
- Included Integrated Dimmable 20W LED Light Kit with optional lens cover included
- Custom Painted Nickel wingtip blades included
- Limited Lifetime Warranty
- Energy Saving 6 Speed Reversible DC Motor
- Blades must be mounted at lease 10' above the floor for safety
- Downrod Mount (Flat Ceiling); Slope Mount with SMA180XXX Slope Adapter Only - Sold Separately
- Damp-rated for indoor / outdoor covered use
- Optional stabilizing guide wire cables and mounting hardwire included for use in high wind outdoor applications

Specs		^ Dimensions		~
Blade Sweep Opt (in.)	102	А:	23.18	
Blades	6	В:	19.29	
Blade Pitch (deg)	3.50	С:	12.13	
Motor Size (MM)	168x30	D:	5.75	
Amps at High Speed	1.31	E:	7.30	
Watts (Hi Speed)	96.21	H:	5.75	
High Speed (CFM)	24989.77	l:	7.30	
Low Speed (CFM)	4253.22	H:	12.13	
Carton Size (CU FT)	5.02	F: w/o Light Kit -	7.30	
Bulb CCT	3000	Downrod Length (in.)	12	
Bulb Wattage	20	_		
Compatible Control	IDC2-Wall			
Types				

CRI Light Kit Options Lumens Mounting Location Shipping Weight (lbs.) Warranty 90 Light Kit Included (Optional) 808.90 Damp 48.28 Limited Lifetime Warranty



Craftmade • PO Box 191063 • Dallas, TX • 75219 • • • © 2023 All Rights Reserved