

Trinity DC 48"

High Velocity, Powerful Cooling. Aerodynamic Blade Design. High-Volume Airflow. Energy Efficient. Whisper Quiet. Remote Control Included. LED Light Available.



Motor



Inches



RPMs










Watts

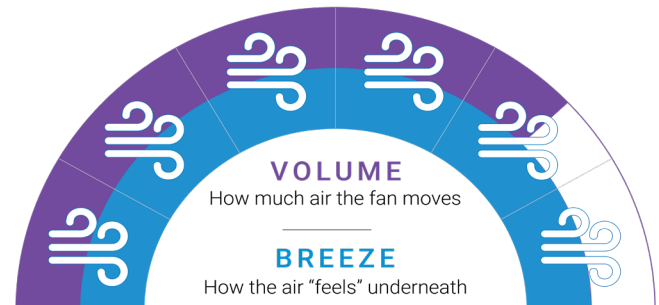


Remote Control



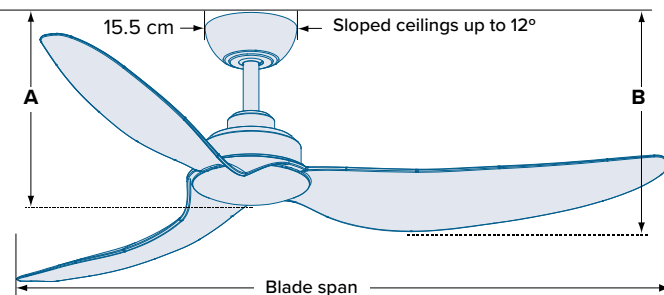
LED Light

- 
Modern and sleek design, the Trinity ceiling fan blends a modern design with aerodynamic performance for an elegant cooling solution in contemporary spaces.
- 
High performance cooling thanks to the powerful DC motor paired with aerodynamic fluted blades, effectively moving large volumes of air directly below and around larger spaces - ideal for even the hottest climates.
- 
Optional 8W Uplight Models are available, providing soft ambient illumination that enhances the atmosphere of any room, so you can set the perfect mood.
- 
Highly efficient airflow made possible by the energy-efficient DC motor, using only 39W on high and as little as 7W on low so you stay cool for less.
- 
Enjoy whisper-quiet cooling, thanks to the combination of a silent DC motor and premium polymer blades, so you stay cool with less wind and fan noise.
- 
24W 3CCT Dimmable LED Light Kit is available to add to the Trinity DC ceiling fan, for those times you need your ceiling fan to also be a light source.
- 
Suitable for both Indoor & Outdoors (undercover) so you can maintain your decor style from your living room through to your alfresco outdoor area.



FAN PERFORMANCE

Fan Speed (H:6/M:4/L:1) (Revolutions Per Minute)	240 / 193 / 113 RPM
Energy usage (H:6/M:4/L:1) (Watts)	39 W / 22 W / 7 W
Airflow volume (H:6/M:4/L:1) (Cubic metres per hour)	14,015 / 10,807 / 3,755 CMH
Efficiency (H:6/M:4/L:1) (CMH / W)	359 / 491 / 536 CMH / W



A: 30.5 cm

B: 34.5 cm

CEILING TO BOTTOM OF MOTOR
LIGHT KIT ADDS 1CM

CEILING TO BOTTOM OF BLADES



Local Australian Support

Australian Owned & Operated, our friendly team provides a comprehensive 3 Year Onsite Warranty.

360fans.com.au/warranty/

Motor Finishes

The Trinity DC motor is available in Black or Matte White finishes. Both motor finishes can also be ordered with an 8W Uplight (supports dimming) built-in, to offer ambient lighting in your space to create the perfect atmosphere.

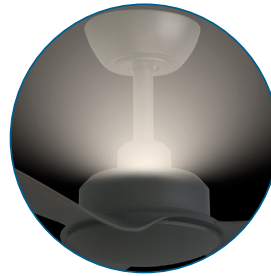
MOTOR	SKU
Trinity DC Motor, Black	MTDCBK
Trinity DC Motor, Matte White	MTDCMW
Trinity DC Motor with 8W Uplight, Black	MTDCBK-UP
Trinity DC Motor with 8W Uplight, Matte White	MTDCMW-UP



Black



Matte White



Black with Uplight



Matte White with Uplight

Blade Finishes

The Trinity DC is available with Black, Koa or Matte White blades. Moulded aerodynamic blades are crafted from polymer (a high-grade plastic) which are durable, easy to clean as well as being safer and quieter than metal blades.

MOTOR	SKU
Trinity DC 48" (122 cm) Blades, Black	BT48BK-V4
Trinity DC 48" (122 cm) Blades, Koa	BT48DK-V4
Trinity DC 48" (122 cm) Blades, Matte White	BT48MW-V4



Black



Koa



Matte White

LED Light Kit



The Trinity DC range is light adaptable, with a 24W 3CCT LED Light Kit available for both the standard and Uplight models.

Power: 24 W

Dimmable: Yes

Colour Temperature(s):

Warm (3000K) / Cool (4500K) / Daylight (6000K)

Lumens: 1,979 (Warm) / 2,308 (Cool) / 2,137 (Daylight)

LED LIGHT KIT ACCESSORIES	SKU
24W 3CCT LED Light Kit for Trinity DC, Black	LT24BK
24W 3CCT LED Light Kit for Trinity DC, Matte White	LT24MW



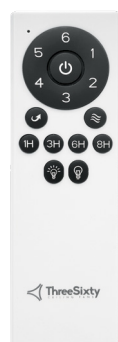
Black



Matte White

Remote Control

- 6 speed settings for your ceiling fan.
- Forward and reverse functions.
- Light on/off and light dimming support.
- Fan Off Timers - 1, 3, 6 or 8 hours.
- Natural Fan Breeze mode.



Downrods

For high ceilings, consider a longer downrod to help bring your ceiling fan lower and improve performance.

DOWNRODS	NON-LIGHT	WITH LIGHT
36 inch (90 cm) Downrod in Black	DR3-36BL	DR3L-36BL
36 inch (90 cm) Downrod in Matte White	DR3-36MW	DR3L-36MW
72 inch (180 cm) Downrod in Black	DR3-72BL	DR3L-72BL
72 inch (180 cm) Downrod in Matte White	DR3-72MW	DR3L-72MW