# NEXT CREATION™ V2 CEILING FAN





# Installation Locations:

Coastal, indoor and outdoor locations. The fan is also suitable for installation in a pergola or outside in a sheltered area, protected from wind.

# **Recommended Height:**

There should be at least 2.1m between the lowest point of the fan blades and the floor.

#### Motor:

156mm x 12mm DC motor Made with high grade copper windings and silicone steel stator. Bearings are sealed to ensure quiet operation and Packaging Dimensions (CM): long life.

# **Top Canopy & Downrod:**

Materials: ABS Polymer & Aluminium

#### **Product Range:**

NC2151 - White with White Blades NC2152 - Matt Black with Matt Black Blades

#### Blades:

Sizes: 1320mm (52") Materials: Polymer Blades Blade Pitch: 14.5°

# **Extra Information:**

Introduced into the HPI range in 2022 9 speed remote controller Reversible

# Airflow CMH:

14,315 on High Speed (Speed 9)

# Warranty\*:

2 years in-home warranty on all electric components (control modules, remote control system, lighting and accessory wall control) 3 years standard "in home" warranty

3 years extended warranty on motor only (excluding labour)

**Standard Canopy Cover:** Suitable for flat ceilings

Weight Including Packaging: Complete fan: 7.7kg

Complete Fan: 61.7L x 28.2W x 31.5H

# Accessories (Supplied separately):

Down Rod 26mm diameter (includes wire harness) DC2480 - 91cm White Downrod DC2481 - 91cm Black Downrod DC2482 - 91cm B/Alum Downrod DC2490 - 180cm White Downrod DC2491 - 180cm Black Downrod DC2492 - 180cm B/Alum Downrod

# 38° Ceiling Kit\* (for pitched ceilings) 080 - Ceiling Kit White 38 082 - Ceiling Kit Painted Silver 38°

083 - Ceiling Kit Black 38°

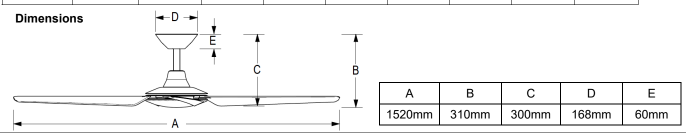
009 - T-Hook for ceiling roses

DCWC240 - 240V DC Wall Controller

WIFIM099 - Tuya WiFi Module PIXIEM098 - Pixie HPI Ceiling Fan Module

\*For full warranty details please see Hunter Pacific International's website www.hunterpacific.com.au

- 1		,	<b>,</b> ,	5	/				
	Speed 1	Speed 2	Speed 3	Speed 4	Speed 5	Speed 6	Speed 7	Speed 8	Speed 9
RPMS	80	95	147	162	180	190	203	211	221
WATTS	2.7	3.7	9.5	12.4	15.3	17.9	20.8	22.7	25.4



1