



# Cloud



Inspired by the clouds that David saw sitting over small islands all over the Pacific Ocean, which were used by Polynesian navigators to find islands from afar. Cloud lights compliment our upholstered Island Seats and can be hung directly over the same shape.





# **Technical Data**







Small	Medium	Large
-------	--------	-------

Small	Medium	Large
Width: 1230mm / 48"	Width: 1100mm / 43"	Width: 1150mm / 45"
Height: 440mm / 17"	Height: 440mm / 17"	Height: 440mm / 17"
Depth: 1540mm / 61"	Depth: 1925mm / 76"	Depth: 2360mm / 93"
Weight: 11kg / 24.25lb	Weight: 12kg / 26.45lb	Weight: 14kg / 30.86lb
4m / 13ft	4m / 13ft	4m / 13ft
Polycarbonate	Polycarbonate	Polycarbonate
Aluminium	Aluminium	Aluminium
Aluminium	Aluminium	Aluminium
3 x Suspension Wires	3 x Suspension Wires	4 x Suspension Wires
1610mm x 1290mm x 625mm	1955mm x 1120mm x 625mm	2440mm x 1220mm x 550mm
63" x 51" x 25"	77" x 44" x 25"	96" x 48" x 22"
1.3m³ / 45.9ft³	1.37m³ / 48.4ft³	1.64m³ / 57.9ft³
142kg / 313lb	135kg / 297.6lb	168kg / 370.4lb

### Installation

#### You will need:

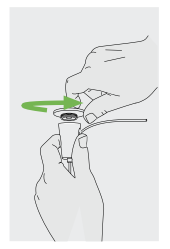
substrate.

Fixings for cone gripper (fixing screws NOT SUPPLIED).

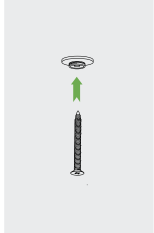
Note: Choose appropriate hardware to attach base plate (Fig.1) to ceiling

6mm/ ½" Ø max.

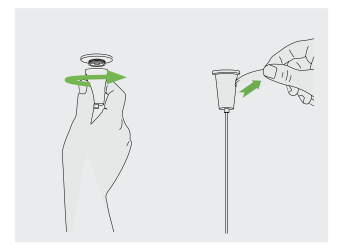
Fig 1. Base Plate



Step 1. Unscrew baseplate.



Use appropriate fixing screw to mount base plate (Fig.1).



Remove cable from cone. Screw cone back onto baseplate. Re-insert cable and level light. Once desired position is set, trim excess cable.

#### **ELECTRICAL INSTALLATION NOTES**

The light must be installed by a qualified Electrician in accordance with your local Electrical Code regulations - DO NOT attempt to install it yourself. Before installation ask the electrician to connect the wiring and check that the LEDs are all working. Run the LED extra low voltage cable up the nearest hanging wire, fastened with cable ties, to the LED driver.

DO NOT CONNECT THIS EXTRA LOW VOLTAGE CABLE DIRECTLY TO AC MAINS POWER. RISK OF ELECTRIC SHOCK AND FIRE.

The LED extra low voltage cable connects to the LED driver/transformer provided.

#### NOTE:

The LED driver/transformer MUST NOT BE ENERGISED WHILE CONNECTING (AND DISCONNECTING) THE LED EXTRA LOW VOLTAGE CABLE to this LED driver/transformer. Failure to do so will damage the LED light source and void any warranty.

#### CLEANING

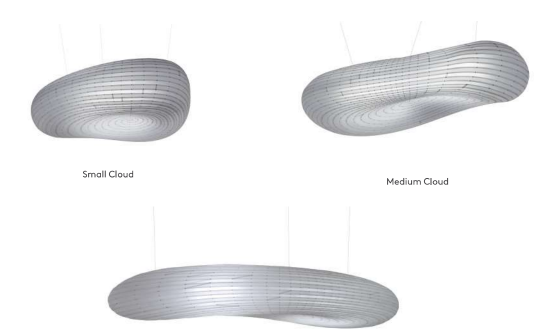
To clean the light use a damp cloth and mild soap. Do not use detergents, solvents or alcohols as polycarbonate is very sensitive to chemical damage. Do not allow water to get onto the electrics when cleaning as this can cause the electrics to malfunction requiring a full electrical parts replacement. Be careful not to scratch the plastic as scratches are very difficult to remove.



5002970

CONFORMS TO:
UL STD 2108
certified to CSA STD
C22.2 No.250.0
Canada / USA

### **Features**



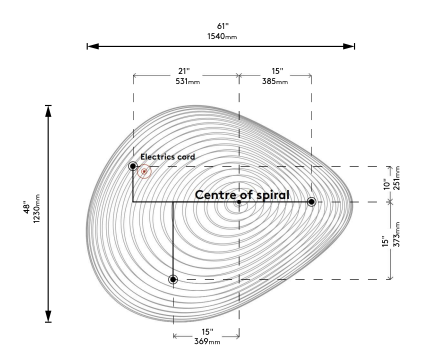
Large Cloud



# **Diagrams**

Small Cloud

4000mm / 157"



### North American Specification

LED STRIP

Cool white LED Strip

24V 60Watts, 6000 - 6500K (<u>Visit site</u>)

DRIVER

Magnitude driver, California USA.

\* Dimmable with <u>additional hardware</u>

### **Rest of World Specification**

LED STRIP

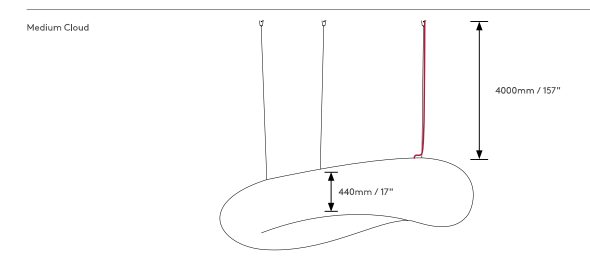
Cool white LED Strip

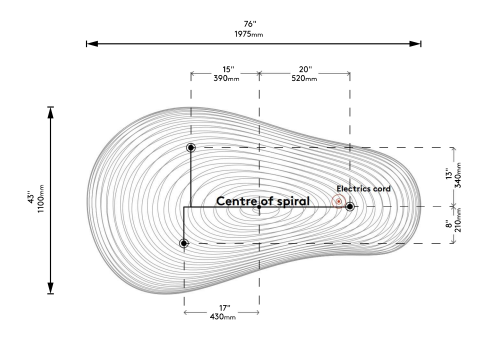
24V 52W, 5500 - 7000K (Visit site)

DRIVER

Tridonic

# **Diagrams**





### North American Specification

LED STRIP

Cool white LED Strip

24V 73Watts, 6000 - 6500K (Visit site)

DRIVER

Magnitude driver, California USA.

\* Dimmable with <u>additional hardware</u>

### **Rest of World Specification**

LED STRIP

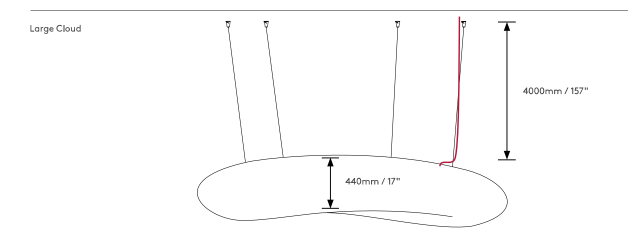
Cool white LED Strip

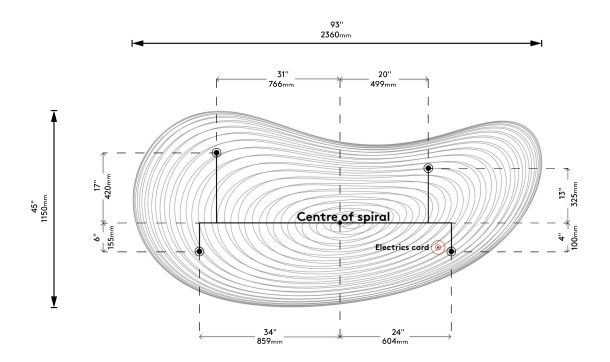
24V 63W, 5500 - 7000K (Visit site)

DRIVER

Tridonic

# Diagrams





### North American Specification

LED STRIP

Cool white LED Strip

24V 84Watts, 6000 - 6500K (<u>Visit site</u>)

DRIVER

Magnitude driver, California USA.

\* Dimmable with <u>additional hardware</u>

### **Rest of World Specification**

LED STRIP

Cool white LED Strip

24V 72W, 5500 - 7000K (Visit site)

DRIVER

Tridonic