

PRODUCT DATA SHEET

Nebula white



DESIGN BY:

Ross Lovegrove 2012

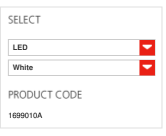
MATERIALS:

Technopolymer, aluminium

DESCRIPTION:

"Generated from advanced parametric scripting the vortices act as light capturing forms, emitting a glowing light phenomena from a ring of LEDs located in its circumference. Intended for mounting in either singular or multiple clusters across walls or ceilings ".Ross Lovegrove

DIMENSIONS



Light emission





TECHNICAL DATA SHEET

FEATURES

Product name: Nebula white
Article Code: 1699010A
Colour: White

 Material:
 Technopolymer, aluminium

 Series:
 Design

Series: Design
Environment: Indoor

Area contract: Hospitality Hotel, Private

Residence

OPTICS

Emission: Diffused

DIMENSIONS

 Depth:
 cm 14

 Diameter:
 cm 80

 Impact Resistance:
 N/D

 Glow Wire Test:
 750 °C

COLOUR

ø 80 cm

14 cm

LAMPS INCLUDED

LED Category: LED Number: 1 x 12 Watt: 48W 4W Wattage (Single): Luminous Flux (Im): 2087lm Color temperature (K): 3000K Class: Voltage: 24Vcc

LUMINAIR

 Watt:
 47W

 Voltage:
 24Vcc

 Luminous Flux (Im):
 2087Im

 CCT:
 3000K

Polar Curve

