

product specification

www.oriel-lighting.com.au

NEBULA.60 CTS WHITE

SKU:OL60614/60WH

The NEBULA pendant, features a halo-ring suspended on three stainless wires, features CTS (Colour Temperature Switching) which allows the installing electrician to select the preferred colour temperature. Ideal choice for the contemporary home. Driver is built into the ceiling canopy and can be dimmed using a suitable LED friendly dimmer.

Additional information



Shipping Weight	3.4 kg
Shipping Carton Dimensions	11.0 × 65.0 × 65.0 cm
Brand	Oriel Lighting
Colour	White
Globe Type	INTEGRAL.LED
Max. Wattage	24w
Voltage	240V
Indoor / Outdoor / Alfresco	Indoor
Overall Height	156
Overall Width	60
Overall Depth	60
Fitting Height	2.5
Fitting Canopy	15
Fitting Diameter	60
Fitting Suspension	150
Fitting Material	Aluminium housing
Glass/Diffuser Material	Opal acrylic diffuser

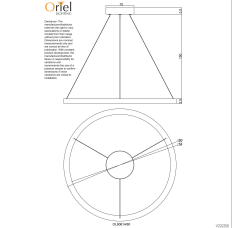
Cord / Wire Material	Stainless steel support wires
Primary Material	METAL
Light Source	TRICOLOUR.LED
Lumen Output	1200lm
Colour Temperature	CTS3000/4000/5000K
Colour Rendition (CRI)	>Ra82
IP Rating	IP20
Dimmable	Dimmable with LED friendly dimmer
PLU	76437
Supplier Code	OL60614/60WH
UPI	9324879223386
Electrician To Install	This fitting should be installed by a licenced electrician
Warranty / Guarantee	12 Month Replacement Guarantee

Images









Unless stated, fittings do not include globes (bulbs). No representations are made as to the suitability of this product for your application. All fixed lights (other than DIY lights) should be installed by a licensed electrical contractor. Due to continuing product development, some specifications may change over time. Refer to our detailed Terms and Conditions, online at: www.oriel-lighting.com.au | Details and specifications are current at the time of printing, and with constant product development, subject to change.

(c) Oriel Lighting



quality lighting at affordable prices | specifications subject to change without notice - check the website for the latest information | www.oriel-lighting.com.au