

product specification

www.oriel-lighting.com.au

CHEETA SENSOR

SKU:OL7293SS

CHEETA SENSOR includes a passive infrared motion sensor (PIR) which activates the light as you approach. Sensor works after dark and once activated, the light will stay on for approximately 90 seconds. CHEETA also has a manual over-ride, so the light can be switched to stay on. Detection range is 120 degree, 8m max. The CHEETA emits a wash of light from around its sides and through the slats at the front. Perfect for use with an LED globe. Cheeta is a double insulated, opal acrylic exterior (IP44) wall light with a matt black or stainless steel finished face plate.

Additional information



Obligation Western	I doba
Shipping Weight	1.0 kg
Shipping Carton Dimensions	11.0 × 24.0 × 31.0 cm
Brand	Oriel Lighting
Colour	Stainless Steel
Globe Qty	1
Globe Type	E27
Max. Wattage	60W
Globe Included	NO
Recommended Globe	A-LED-7107240
Voltage	240V
Overall Height	28
Overall Width	9
Overall Depth	22
Fitting Height	28
Fitting Width	22
Fitting Projection	9
Glass/Diffuser Material	Opal Acrylic
Primary Material	METAL
IP Rating	IP44

Classification	Class II Double Insulated
Supplier Code	OL7293SS
UPI	9324879207737
Electrician To Install	This fitting should be installed by a licenced electrician
Warranty / Guarantee	12 Month Replacement Guarantee

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