

product specification

www.oriel-lighting.com.au | quality lighting at affordable prices

ENTAS LED Black

SKU:UA4695BK

Surface-mounted LED Canister 4000K

Description

ENTAS surface mounted LED 'can' light with integral (built-in) driver. The 9 Watt Entas has a 120 degree beam spread and produces 650-775 lumens. The Entas is IP44 rated. Not suitable for dimming. Effective installed in a row over a servery for example.

Additional information



Brand	Urban Architectural Lighting
Colour	BLACK
Bulb Type	Built In LED
Wattage	9w
Voltage	240V
Overall Height	11.5
Overall Width	7.5
Overall Depth	7.5
Item Dimensions	D75 H115
Fitting Height	H115
Fitting Diameter	D75
Primary Material	METAL
Lumen Output	650-775lm
Colour Temperature	3000/4000/6000K
IP Rating	IP44 e made as to the suitability of this product for your application. All fixed lights (other than DIY lights

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: wwwColdedigReinglitiona(CRI) etails and specifications are Ra22ent at the time of printing, and with constant product development, subject to change. (c) Oriel Lighting



Print ENTAS LED Black

Dimmable	Not Dimmable
Supplier Code	UA4695BK
UPI	9324879220941
Warranty / Guarantee	3 Year 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





product specification

www.oriel-lighting.com.au | quality lighting at affordable prices

ENTAS LED White

SKU:UA4695WH

Surface-mounted LED Canister 4000K

Description

ENTAS surface mounted LED 'can' light with integral (built-in) driver. The 9 Watt Entas has a 120 degree beam spread and produces 650-775 lumens. The Entas is IP44 rated. Not suitable for dimming. Effective installed in a row over a servery for example.

Additional information



Brand	Urban Architectural Lighting
Colour	White
Bulb Type	Built In LED
Wattage	9w
Voltage	240V
Overall Height	11.5
Overall Width	7.5
Overall Depth	7.5
Item Dimensions	D75 H115
Fitting Height	H115
Fitting Diameter	D75
Primary Material	METAL
Lumen Output	650-775lm
Colour Temperature	3000/4000/6000K
IP Rating	IP44 e made as to the suitability of this product for your application. All fixed lights (other than DIY lights

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: wwwColdedigReinglitiona(CRI) etails and specifications are Ra22ent at the time of printing, and with constant product development, subject to change. (c) Oriel Lighting



Print ENTAS LED White

Dimmable	Not Dimmable
Supplier Code	UA4695WH
UPI	9324879220958
Warranty / Guarantee	3 Year 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

