5/17/2021 Print AURORA.8



product specification

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

AURORA.8

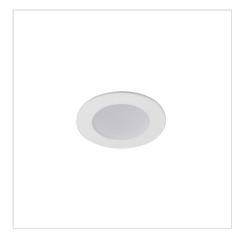
SKU:LF3210/8WH

Colour Change Technology Recessed LED

Description

AURORA 8W LED recessed light with white trim and opaque acrylic diffuser. AURORA features CCT (Colour Change Technology) allowing the installer to select the colour temperature between warm white (3000K), cool white (4000K) or daylight (5700K). **AURORA** is

Additional information



Brand	Lighting Factory
Colour	White
Bulb Type	Built-In LED
Wattage	8W
Voltage	240V
Overall Height	9.5
Overall Width	5
Overall Depth	9.5
Fitting Diameter	D95
Fitting Cutout	D70
Fitting Recess	REC50
Fitting Material	Acrylic
Glass/Diffuser Material	Acrylic
Lamp Cord Length	L50
Primary Material	ACRYLIC

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: willOvRatihighting.com.au | Details to a specification are current at the time of printing, and with constant product development, subject to change. (c) Oriel Lighting



5/17/2021 Print AURORA.8

Lumen Output	560-640lm
Colour Temperature	3000/4000/5700K
IP Rating	IP44
Colour Rendition (CRI)	>Ra82
Classification	Class II
Beam Width	120degree
Dimmable	Yes
Supplier Code	LF3210/8WH
UPI	9324879217781
Electrician To Install	This fitting should be installed by a licenced electrician
Warranty / Guarantee	3 Year 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

5/17/2021 Print AURORA.10



product specification

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

AURORA.10

SKU:LF3210/10WH

Colour Change Technology Recessed LED

Description

AURORA 10W LED recessed light with white trim and opaque acrylic diffuser. AURORA features CCT (Colour Change Technology) allowing the installer to select the colour temperature between warm white (3000K), cool white (4000K) or daylight (5700K). **AURORA** is

Additional information



Brand	Lighting Factory
Colour	White
Bulb Type	Built-In LED
Wattage	10w
Voltage	240V
Overall Height	11.5
Overall Width	5.5
Overall Depth	11.5
Fitting Diameter	D115
Fitting Cutout	D90
Fitting Recess	REC55
Fitting Material	Acrylic
Glass/Diffuser Material	Acrylic
Lamp Cord Length	L500
Primary Material	ACRYLIC

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: wliQ-Ratihighting.com.au | Details tiQ-d specifications are current at the time of printing, and with constant product development, subject to change. (c) Oriel Lighting



Lumen Output	750-850lm
Colour Temperature	3000/4000/5700K
IP Rating	IP44
Colour Rendition (CRI)	>Ra82
Classification	Class II
Beam Width	120degree
Dimmable	Yes
Supplier Code	LF3210/10WH
UPI	9324879217798
Electrician To Install	This fitting should be installed by a licenced electrician
Warranty / Guarantee	3 Year 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