VENTURE LIGHTING 30W LED PANEL (DALI)

300mm x 1200mm

ORDER CODE: PNLA14-KITA2



PHOTOMETRIC DATA

NOMINAL LUMENS: 3,600

COLOUR TEMPERATURE (K): 4,000

COLOUR RENDERING INDEX (CRI): 80+

BEAM ANGLE (°): 80

UGR: <19

LIGHT DISTRIBUTION: SYMMETRICAL

LIFE DATA

L70: 50,000 HOURS

ELECTRICAL DATA

NOMINAL INPUT (W): 30

NOMINAL INPUT (V) ±10%: 220-240

NOMINAL VOLTAGE TYPE: AC

NOMINAL INPUT CURRENT (A): 0.14

NOMINAL POWER FACTOR: >0.95

NOMINAL THD (%): <10

NOMINAL INRUSH CURRENT: 5A FOR 50 MICROSECONDS

ELECTRICAL CLASS: ||

CONNECTOR TYPE: FLY LEAD WITH PLUG

SHORT CIRCUIT PROTECTION: YES

OVERLOAD PROTECTION: YES

OVERHEATING PROTECTION: YES

DIMMABLE: DALI (NON-DIM ALSO AVAILABLE)

PHYSICAL DATA

HOUSING COLOUR: WHITE

LENGTH (MM): 295

WIDTH (MM): 1195

HEIGHT/DEPTH (MM): 10

WEIGHT (KG): 3.2

WARRANTY: 5 YEARS

LAMP TYPE: LED (NOT EXCHANGEABLE)

ENVIRONMENTAL DATA

IP RATING: IP20

AMBIENT TEMPERATURE RANGE: -10°C / +40°C

MOUNTING OPTIONS

RECESSED T-BAR MOUNT: YES

PENDANT / SUSPENSION MOUNT: YES*

RECESSED PLASTER MOUNT: YES (CLIPS OR FRAME)*

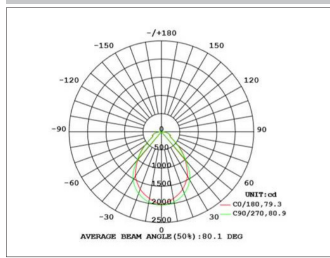
SURFACE MOUNT: YES*

*Additional accessories required. See Page 2 for details.





POLAR CURVE



Notes: This Product Specification contains data about typical performance at nominal power. Actual values may depend on ballast and applications. Data is based upon tests performed by (or on behalf of) Venture Lighting in a controlled environment and is representative of relative performance at the relevant nominal power/voltage. Actual performance can vary depending on operating conditions.

Data is subject to change without notice. Images used for illustrative purposes only. *Revision Date: 27/06/2023*

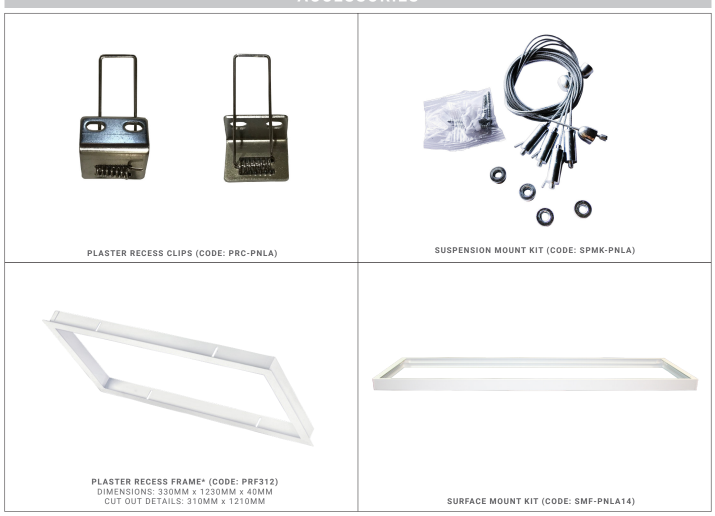
VENTURE LIGHTING 30W LED PANEL (DALI)

300mm x 1200mm

ORDER CODE: PNLA14-KITA2



ACCESSORIES



 $^{*300 \}mathrm{mm} \ x \ 1200 \mathrm{mm}$ frame not pictured. Image for illustrative purposes only.