VENTURE LIGHTING LED HIGHBAY

200 WATT DALI-2

ORDER CODE: INDA200-H2-D2



NOMINAL LUMENS: 33.000

NOMINAL LUMENS PER WATT (LM/W): 165

COLOUR TEMPERATURE (K): 4,000

COLOUR RENDERING INDEX (CRI): 80+

BEAM ANGLE (°): 120

LIGHT DISTRIBUTION: SYMMETRICAL



ELECTRICAL DATA

NOMINAL INPUT (W): 200

NOMINAL INPUT (V) ±10%: 220-240

NOMINAL VOLTAGE TYPE: AC

NOMINAL INPUT CURRENT (A): 0.91

NOMINAL POWER FACTOR: >0.9

NO. PER C16 BREAKER: 9

ELECTRICAL CLASS: |

TYPE OF WIRING: 2M FLEX / AU APPROVED PLUG

WIRING X-SEC (MM^2): 1.0

DALI-2 DIMMABLE: YES (0.3M CABLE - NO PLUG)



 80_{+} COLOUR RENDERING



P65



YEAR WARRANTY

165



IMPACT RESISTANCE * NOT INCLUDING REFLECTOR





PHYSICAL DATA

HOUSING COLOUR: BLACK

HOUSING MATERIAL: ALUMINIUM

MOUNTING METHOD: PENDANT

REFLECTOR: NONE (ORDER SEPARATELY - SEE PAGE 2)

HEIGHT/DEPTH (MM): 145 DIAMETER (MM): 260

WEIGHT (KG): 2.2

LAMP TYPE: LED (NOT EXCHANGEABLE)

IMPACT RESISTANCE RATING: IK08 (WITHOUT REFLECTOR)

ENVIRONMENTAL DATA

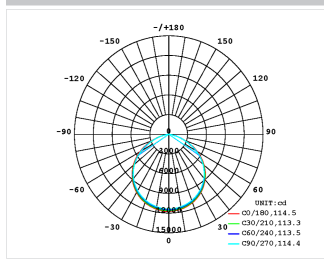
L70 (Ta = 30°C): >50,000 HOURS

IP RATING: IP65

WARRANTY (YEARS): 5

AMBIENT TEMPERATURE RANGE: -30°C / +40°C

POLAR CURVE



SEE OVER PAGE FOR REFLECTORS (OPTIONAL)

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.

^Photometric data listed relates to 120° (no reflector) version.

Data is subject to change without notice. Images used for illustrative purposes only. Actual product may differ. Revision Date: 08/08/2022



VENTURE LIGHTING LED HIGHBAY

200 WATT DALI-2

ORDER CODE: INDA200-H2-D2



252MM 200MM 463MM 60°ALUMINIUM REFLECTOR CODE: AL60



230MM 230MM 180MM 70° PRISMATIC REFLECTOR (Ø = 16") CODE: PC70-16

*REFLECTORS OPTIONAL. MUST BE ORDERED SEPERATELY.
CONTACT VENTURE LIGHTING FOR OTHER OPTIONS & ACCESSORIES

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.

^Photometric data listed relates to 120° (no reflector) version.

Data is subject to change without notice. Images used for illustrative purposes only. Actual product may differ.

Revision Date: 08/08/2022

