High bay lights Aludra, 200 W, DALI, 5000 K, black



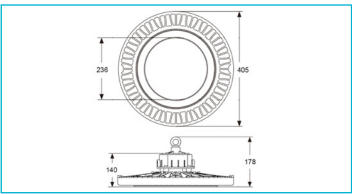








Whether in high-bay warehouses, in large sales areas or in extensive presentation spaces - ALUDRA series pendant lamps prove highly capable as universal high-bay downlighters for use at height. Thanks to their high luminous flux, wide light emission angle and IK10 impact strength class, ALUDRA lights bring functional light to large areas safely and reliably.



Special features

- Including 3 m connecting cable
- High impact resistance
- High luminous intensity

Housing Material Aluminium
Housing Color Black

Protection Class Protection class I/protective grounding

Rated Input 190 W

Rated Input Voltage min./max. 220-240 V/AC 50 / 60 Hz

Frequency

Power Supply Unit incl. Yes
Connection Cable Primary Yes

Primary Connection With free strand / conductor ends

Primary Cable Length3 mConnection Cable SecondaryYesSecondary Cable Length3 m

Control DALI 1 / DT6

Motion Detector No.

Light Source LED, Light source not changeable

Color Temperature5000 KColour Consistency6 SDCMColour Rendering Index (Ra)80Rated Luminous Flux29315 lmRated Angle of Reflection120 DegreeDistribution CharacteristicDLS

120°

Light Exit Surfaces1Light characteristicsDirectLight directionBelow

Height178 mmDiameter405 mm

Working Temperature -20 to 50 °C
Storage Temperature -10 to 60 °C
IP Protection Class
IK 10
IK 10

 Life Time L70 / B50
 50000 h

 Switching Cycles
 25000

Power Consumption 190 kWh/1000h

Energy Efficiency Class G