

Puck Plus

IND02006DA - Pendant High Bay - \emptyset 340 mm. - 200 W - 5000 K / 200 W / 5000 K / CRI > 80

DESCRIPTION

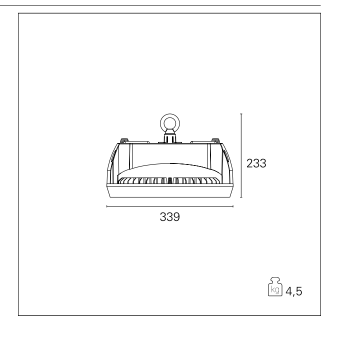
Suitable for lighting of indoor warehouses and production areas, Puck Plus is equipped with LEDs and DRIVER first label selection. Equipped with SMD LED and optical lenses. Versions available ON / OFF, dimmable 1 ... 10V, DALI. Die-cast aluminum body for optimization of heat dissipation. Suitable for ceiling or wall mounting using a brackets kit (to be ordered separately) or for suspension mounting using chains (not included). Rotosymmetric direct emission for controlled light. Optical shades as accessory. Microware motion sensor for dimmable versions (accessory not included).



Switch **DALI**

PRODUCTS CHARACTERISTICS

High Bays installation type Aluminum die casting material **Finish Painted** Color Black 200 W Power Lumen output - Full emission 26000 lm 130 lm/W Efficacy net weight 4,5 kg.



ELECTRICAL CHARACTERISTICS

feeding 220÷240 V driver DALI Insulation class Class I

MECHANICAL CHARACTERISTICS

product IP rate IP65
IK IK10



Puck Plus

IND02006DA - Pendant High Bay - \emptyset 340 mm. - 200 W - 5000 K / 200 W / 5000 K / CRI > 80

LED SOURCE DETAILS

led source type SMD Led

Photobiological risk

LED brand

Service lifetime

Light temperature

RG 0 Exempt (IEC 62471)

Philips or equivalent

L70/B20 - 50.000 h.

5000 K

Light temperature 5000 K CRI CRI > 80

DRIVER CHARACTERISTICS

driver DALI
Power factor > 0,95

LIGHTING DETAILS

emission Downlight optic 90° UGR < 25

PHOTOMETRIC

