

# **Puck Smart**

IND01011 - Pendant High Bay - Ø 340 mm. - 200 W - 4000 K / 200 W / 4000 K / CRI > 80

## DESCRIPTION

Suitable for indoor lighting of warehouses and production areas, the Puck Smart series is equipped with SMD LED sources and optical lenses. Die-cast aluminum body for the optimization of heat dissipation. Can be installed in suspension with cable or chain (not included) or on the ceiling and wall using an accessory bracket (to be ordered separately). Direct rotationally symmetrical emission for controlled light. Optical screens in accessory.



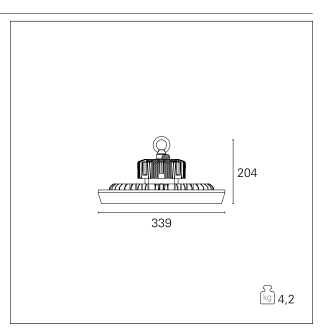
Switch

On÷Off

### **PRODUCTS CHARACTERISTICS**

installation type material Finish Color Power Lumen output - Full emission Efficacy net weight

High Bays Aluminum die casting Painted Black 200 W 22670 lm 114 lm/W 4,2 kg.



#### ELECTRICAL CHARACTERISTICS

| feeding          | 220÷240 V |
|------------------|-----------|
| driver           | On÷Off    |
| Insulation class | Class I   |

### MECHANICAL CHARACTERISTICS

| product IP rate<br>IK   | IP65<br>IK10  |  |
|---|---|--|
| PAN Srl<br>Via G. Michelucci, 1<br>50028 Barberino Tavarnelle | Tel. +39 055 80 59 336/7<br>Fax +39 055 80 59 338<br>panint@panint.it | 055 80 59 338 All rights reserved. We reserve the right to<br>make technical changes without notice. |
| Firenze, Italy  | www.panint.it   |  |



## **Puck Smart**

IND01011 - Pendant High Bay - Ø 340 mm. - 200 W - 4000 K / 200 W / 4000 K / CRI > 80

### LED SOURCE DETAILS

| led source type      | SMD Led                   |
|----------------------|---------------------------|
| Photobiological risk | RG 0 Exempt ( IEC 62471 ) |
| Service lifetime     | L70/B20 - 50.000 h.       |
| Light temperature    | 4000 K                    |
| CRI                  | CRI > 80                  |

#### **DRIVER CHARACTERISTICS**

| driver                | On÷Off       |
|-----------------------|--------------|
| Power factor          | > 0,95       |
| Operating temperature | -30°C ÷ 45°C |

### LIGHTING DETAILS

| emission | Downlight |  |
|----------|-----------|--|
| optic    | 60°       |  |
| UGR      | < 22      |  |

### PHOTOMETRIC

