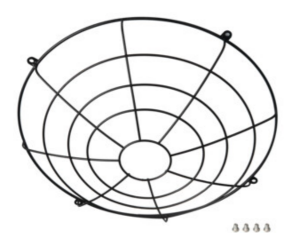
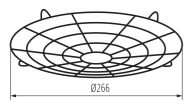


38136 HBPHS GRID 200W

Accessory for high-bay light fittings 5905339381361





"Kanlux HB PRO STRONG are high-bay luminaires, offering luminous efficiency of up to 170 lm/W. Thanks to the 1-10V power supply with dimming function, enabling smooth regulation of light intensity, as well as the possibility of manual adjustment of the luminaire power at the following levels: 100%, 75 % and 50% you will gain even greater control over the lighting. Kanlux HB PRO STRONG in the 200W version generates a luminous flux of 34,000 lm, which will ensure visibility even in large spaces.

The safety and versatility of these fixtures are crucial, which is why Kanlux HB PRO STRONG is equipped with top security features. Protection against mechanical damage at the IK10 level (using a protective grid) and resistance to the ingress of water and dust at the IP65 level make this luminaire a safe choice for various applications. We guarantee not only a 5-year warranty for Kanlux HB PRO STRONG fixtures, but also 50,000 hours of use. Additionally, a wide range of available accessories, such as protective grids, lenses and wall and ceiling mounts, allow you to adapt the luminaire to the specific needs of your space.

LOGISTIC DATA:

Unit of measurement: unit Packaging method: 25

Number of units in the secondary packaging: 1

Number of units in the packaging: 25

Net unit weight [g]: 122
Grammage [g]: 148.8
Gross unit weight [g]: 130
Length of a unit pack [cm]: 28
Width of a unit pack [cm]: 28
Height of a unit pack [cm]: 6

Weight of a cardboard box [kg]: 3.72 Width of a cardboard box [cm]: 30 Height of a cardboard box [cm]: 27 Length of a cardboard box [cm]: 30 Volume of a cardboard box [m³]: 0.0243

ADDITIONAL INFORMATION:

• HBPHS GRID 200W: protective grid for the 200W highbay

Date of issue: 10.05.2024, 13:34

We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample.

