



MINIZACK D32 / D32 MINIZACK / MINIZACK LED / D32/MLWW-AL

#### **Product Info**













Item code MINIZACK D32 / D32/MLWW-AL

Category Bollard, Wall mounted

**Environments** urban landscape, façades and architectural works,

hallway

Mounting type ground surface

**Body** Composite high resistance technopolymer fixing base.

Corrosion resistant die-cast aluminum body.

Painting Polyester powder coating, with a pluri-processed against

corrosion (passed the exposure of over 1500 hours in a

saline mist environment).

Screws AISI 304 stainless steel hardware tampering-proof,

opened only with a special key.

Seals Silicone Rubber.

Standard Colour AL | aluminium grey

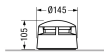
**Option colors** GR | graphite satin finish



## **Dimensions**

Total device height (mm) 105

D: Total diameter device (mm) 145



# **Optical System**

Optical System Pyrex glass diffuser.

**Beam** diffuse

**Emission** 4 emissions

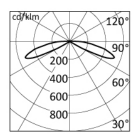
Adjustable No

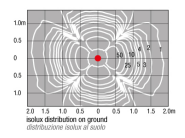


# **Photometrics**









## **Sources**

 MacAdam
 Step 3

 Output Flux
 138.40 lm

Source type LED COB

Source power 6W

Temperature Colour 3000K CRI>80

## **Electrical**

Ballast type ON-OFF.

Frequency 50-60Hz

**Lifetime** 50.000h L80B20 (Ta=25°C)

**Line input** Complete with pre-wired and tested watertight H07RN-F cable.

Mounting ballast type Integral

Voltage 220-240V

Separate ignition No

Emergency 1E No

Emergency 3E No



## **Optional Accessories**

#### **Electrical**



ACS/CR1

Fast IP68 connector 1bar (10m-1h) for cable Ø7-12mm - 3x1.5mm.



#### ACS/CR6

4 ways IP68 wiring box for cable Ø5-14mm - 3x1,5mm.

#### Mounting





#### D32/P

Ground recessed pit. The D32/P accessory, designed to be embedded in the ground, works as a support and fixing base creating also the necessary room and the electrical shunt connection to the feeding line.

## **Optical**



#### D32/SO

Darkening shield size 90° wide. The use of one or two darkening sectors makes possible to have different light effects. Without using the quadrants the light is emitted radially at 360°. N.B. max 2 pieces per unit.

#### **Structural**



FE0552 Opening key.