

Birk

GRD03221 - 9 W / 3000 K / CRI >80

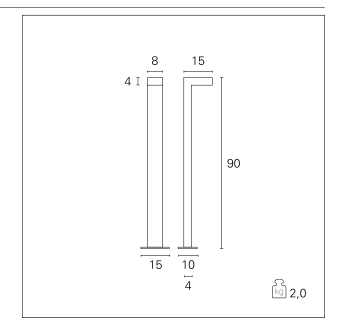
DESCRIPTION

Birk is an outdoor bollard designed to illuminate the surrounding area with a comfortable, bright and totally controlled light. The LED source is hidden from any view and its emission directed totally downwards eliminates any form of glare and light pollution. Birk is the ideal solution to illuminate all private or public outdoor areas that require comfortable and bright light: its constructive solidity makes it suitable for use even in areas where particular resistance to vandalism is required. Equipped with integrated driver and wired with H05RN-F neoprene power cable, the Birk series bollards are made of powder-coated aluminum and are equipped with a solid drilled foot for with four points of attachment to the concrete plinth.



PRODUCTS CHARACTERISTICS

installation type **Bollard Aluminum** material Finish **Painted** Color **Anthracite** Power 9 W Lumen output - Full emission 390 lm 43 lm/W Efficacy h 90 cm. **Dimensions** net weight 2 kg.



ELECTRICAL CHARACTERISTICS

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

MECHANICAL CHARACTERISTICS

product IP rate IP65





Birk

GRD03221 - 9 W / 3000 K / CRI >80

LED SOURCE DETAILS

led source type Light source connection Service lifetime Light temperature CRI Power Led LED L80 / B20 - 36.000 h. 3000 K CRI >80

PHOTOMETRIC

