B-SIDE LED

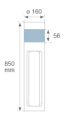
BS2368510840NA



B-SIDE G2 360° 850 1200 NW ANT

Description:

Bollard model B-SIDE G2 360° LED 850 1200, LAMP brand. Manufactured from die-cast aluminium and extruded body of recycled aluminium with an 80% lacquered rate and translucent diffuser. 850mm height. Its base has an anti-corrosion electro coating treatment. 4000K CRI 80 LED. Control gear included. IP65, IK06 protection rating. Insulation class I. Lifetime: 72. 000 L80 B10. BUG Rate: B0 U2 G1, ULOR: 3,5%. Available finishes: anthracite and textured grey.



Finish: Textured anthracite

Dimensions: Ø 160 mm x 850 mm Weight: 4.384 g

Installation: Standing

TECHNICAL SPECIFICATIONS:

Light output: 560 lm °K: 4000 Plum: 8,7W CRI: 80 Efficacy: 61,4 lm/w 3 MacAdam:

Type: MID POWER LED Power Supply: 220-240V 50/60Hz

LED Lifetime: 72.000 L80 B10 (Ta=25°C) Gear: Electronic

6,5W Power:

Light output tolerance +/- 10%





















CUSTOM MADE OPTIONS:









Data according to regulations 2019/2020/EU and 2019/2015/EU



















B-SIDE LED

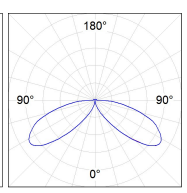


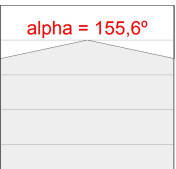
B-SIDE G2 360º 850 1200 NW ANT

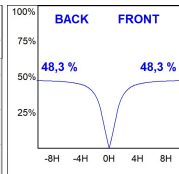


PHOTOMETRIC DATA:

BS2368510840NA $_{\eta}$ = 100% $_{lmax}$ = 267 cd/klm UTE: 0,04T $_{lmax}$ CIE: 12 50 86 96 100







Data according to regulations 2019/2020/EU and 2019/2015/EU