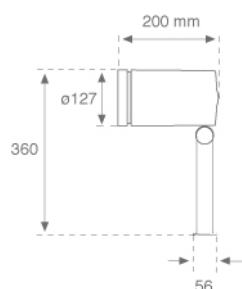
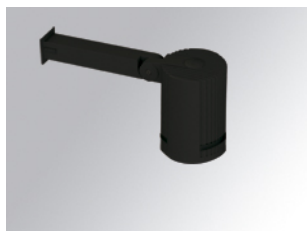


## MINI SHOT LED

MN2BR15MF840NA



## SHOT 120 G2 BR 1500 NW MFL ANT.

## Description:

Outdoor spotlight model SHOT 120 BR 1500, LAMP brand. Made of lacquered aluminium injection with electro coating treatment and tempered glass, stainless steel screws and silicone joints. Model for LED HI-POWER, 4000K colour temperature, CRI 80 and control gear included. With Medium Flood optics. IP65, IK06 protection rating. Insulation class II. Lifetime: 60.000 L90B10. BUG Rate: B0 U0 G0, ULOR: 0%. Available finishes: anthracite and textured grey

Finish: Textured anthracite

Weight: 2.792 g

Installation: Surface

## TECHNICAL SPECIFICATIONS:

Light output:	1.097 lm	°K :	4000
Plum:	13,2W	CRI :	80
Efficacy:	83,1 lm/w	MacAdam:	3
Type:	HIGH POWER LED	Power Supply:	220-240V 50/60Hz
LED Lifetime:	60.000 L90 B10 (Ta=25°C)	Gear:	Electronic
Power:	10W		

Light output tolerance +/- 10%



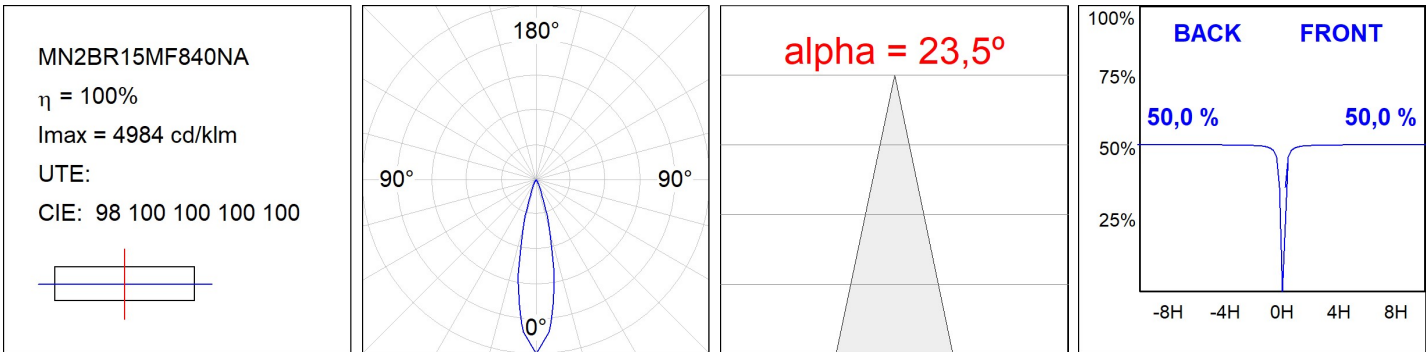
## CUSTOM MADE OPTIONS:



MN2BR15MF840NA

SHOT 120 G2 BR 1500 NW MFL ANT.

PHOTOMETRIC DATA :



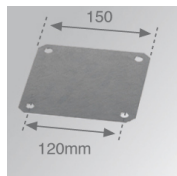
---

**ACCESORIES :**
**Assembly****Product code:**

MSFIC

**Description:**

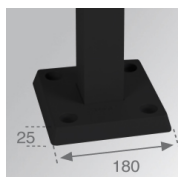
SHOT 120 ACC. FIXATION POLE BASE

**Product code:**

MSFTSQG

**Description:**

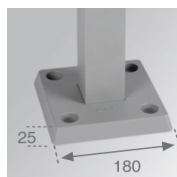
SHOT 120 ACC. FIXATION PATTERN.

**Product code:**

MSPO1000A

**Description:**

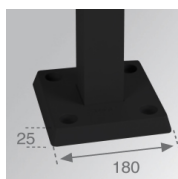
SHOT 120 ACC. 1M POLE ANT.

**Product code:**

MSPO1000G

**Description:**

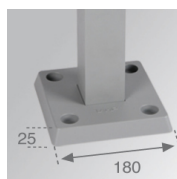
SHOT 120 ACC. 1M POLE GR.

**Product code:**

MSPO2500A

**Description:**

SHOT 120 ACC. 2,5M POLE ANT.

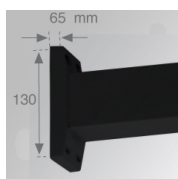
**Product code:**

MSPO2500G

**Description:**

SHOT 120 ACC. 2,5M POLE GR.

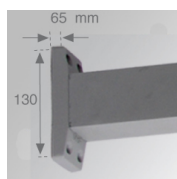
---

**ACCESORIES :**
**Support****Product code:**

MSAR1000A

**Description:**

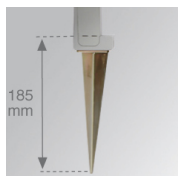
SHOT 120 ACC. WALL ARM ANT.

**Product code:**

MSAR1000G

**Description:**

SHOT 120 ACC. WALL ARM GR.

**Product code:**

MSSPM

**Description:**

SHOT 120 BRACKET ACC. SPIKE.

---

**ACCESORIES :**

**Optical**



**Product code:**

MSSC134B

**Description:**

SHOT 120 ACC. ANTIGLARE SCREEN.