# Procédés Hallier Collection

• Mini LED spotlight 1W or 2W

Spotlight NANO'R

A tool at the service of professionals





### • Mini LED spotlight 1W or 2W





## NANO'R



#### Technical data





















Power: 1W or 2W

CRI 90 in 3000 K and in 4000 K External LED driver (not included)

Voltage In:

220 to 240 V, AC 50-60 Hz

output current 350 mA for 1 W or 700 mA for 2 W

Adjustable zoom from 24° to 84° (or from 20° to 60° at 50% of the luminous flux)

Material: Aluminium Finish: Black or Grey anodizing

#### Options

BLUETOOTH controlled by iPhone, computer or dimmable bluetooth power switch ENOCEAN

Standard LED driver

Electric connector

Dimmable

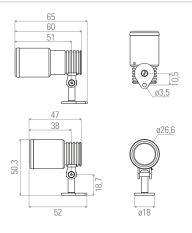
Other colors available on request

#### Installation

Fastening rod (as picture)

Other option available on request

#### Dimensions (mm)



#### Photometry

#### NANO'R 4000 K 2 W 700 mA CRI 90 24°

14/11/0 11 100	011 2 VV 700 IIIA
	lux
0,3m (ø20cm)	2780
0,5m (ø38cm)	850
1m (ø56cm)	354
1.5m (ø88cm)	119

Measures taken from right in the front of the spotlight

#### NANO'R 4000 K 2W 700 mA CRI 90 84°

	lux
<b>0,3m</b> (ø60cm)	/1438
<b>0,5m</b> (ø120cm)	500
1m (ø200cm)	120
1.5m (ø280cm)	61

Measures taken from right in the front of the spotlight



