

Link to the product: https://stair-lighting.com/led-floodlights-ecopro-30w-p-916.html



# LED floodlights - ECOPRO - 30W

| Price         | 34.15 Euro            |
|---------------|-----------------------|
| Availability  | Availability - 3 days |
| Shipping time | 4 days                |
| Number        | 916                   |
| Manufacturer  | SMART                 |

### **Product description**

#### Construction:

- 1 Housing cast aluminum with flat tempered glass
- 2 reflector aluminum sheet wybłyszczona

3 mounting bracket: Steel with 3 mounting holes (can adjust the angle) - at the bottom of the enclosure is plugged choke hole from which are derived power cables

#### other:

Permitted mounting on flammable surfaces. Equivalent to traditional halogen floodlight 75-90W. Jobs at -40 ° C to 50 ° C. Binding Hermetic

#### Purpose:

LED floodlight projector has features designed to illuminate buildings, interiors shop and storage monuments, parks, sports facilities, gardens, banners and more. Suitable for installation (in terms of higher levels of moisture and dust) both inside and outside. Design and directional light distribution provides a very good performance parameters.

#### Specification:

Rated voltage: 220-240V/AC  $\sim$  50Hz

Color Temperature: 5500K

Color: cool white

Nominal life time: 50 000h

Lumen maintenance factor at the end of the nominal lifetime: 70%

Viewing angle: 120 ° Number of LEDs: 1x 30W LED Type: COB (chip on board) Degree of protection: IP65

Protection class: I

Coefficient of color rendering (Ra):  $\geq 80$ 

Power factor:> 0.9

The optimum operating conditions: -20  $^{\circ}$  C  $^{\sim}$  +55  $^{\circ}$  C

Temperature of the enclosure: 63 ° C

Starting time: 0.2 sec

Number of cycles on / off: 200 000x Warm-up time to 60% of:  $\leq$  0.1 s



## RIRÉNNIETI REZE LER



## NAÉWIETLACZ LED ECOPRO 30W IP65























Napigcie znamionowe:
Temperatura barwowa:
Ranwa:
Nominalny okres trwałości:
Współczynnik zachowania strumienia świsistnaga na sałanź-sania nominalnego okresu trwałości:
Kat świecenia:
Ilość diod:
Rodżaj diod:
Rodżaj diod:
Klasa ochroności:
Klasa ochroności:
Współczynnik oddania barw (Ra):
Współczynnik oddania barw (Ra):
Współczynnik oddania barw (Ra):
Msgółsnynienie mangie
Optymalne warunkie ksploatacji:
Maks. temp. obudowy:
Czas zapłonu:

Czas zagłonu: Liczba cykli włącz/wyłącz: r̃zas nagrzania lampy ฝo คิกิ%:

220-240V/AC ~50Hz 5500K zimny hiały 50 000h

70% 120° 1x 30W COB (chip on board) IP65

I ≥80 ≈R.R -20°C ~ +55°C 63°C

0,2s 200 000x <ñ,1s





#### Budowa

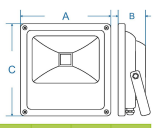
Obudowa: stop aluminium Kolor: szary UWAGA!

Lampa nie jest przeznaczona do oświetlenia akcentowego.

|  | Moc  | Barwa       | Temperatura | Strumień<br>światlny (lm) | Skuteczność<br>światlas (Im 94) | Kąt<br>świasania | Waga   |               |
|--|------|-------------|-------------|---------------------------|---------------------------------|------------------|--------|---------------|
|  | 30/W | zimny hiały | 5500        | 1950                      | 65                              | 120°             | 1.42kg | 5903263465522 |



#### **Wymiary**



| Nazwa              | Moc | Α      | В     | С      |
|--------------------|-----|--------|-------|--------|
| NAŚWIETLACZ ECOPRO | 30W | 222 mm | 53 mm | 227 mm |