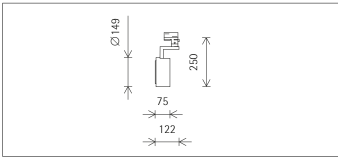
# **E**RCO

# Parscan Floodlight









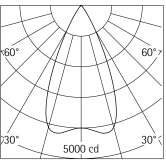




**51408.000** Black LED module: 24W 3300lm 4000K neutral white Casambi Bluetooth Version 4 Spherolit lens, wide flood

#### **Product description**

Housing and bracket: cast aluminium, powder-coated. 0°-90° tilt. Bracket on 3-circuit adapter rotatable through 360°. Internal wiring.
ERCO Casambi control gear.
3-phase adapter for ERCO 220-240V track: polymer, black.
LED module: high-power LEDs on metal-core PCB. Collimating lens made of optical polymer.
Control via Casambi app (Android/iOS) with Bluetooth Low Energy (BLE)-capable mobile devices or "Casambi Ready" products.
Weight 0.94kg



| h(m) | E(lx) | D(m)<br>49° |
|------|-------|-------------|
| 1    | 3998  | 0.91        |
| 2    | 1000  | 1.82        |
| 3    | 444   | 2.73        |
| 4    | 250   | 3.65        |
| 5    | 160   | 4.56        |

#### Technical data

| Luminous flux of the luminaire      | 2809lm          |
|-------------------------------------|-----------------|
| Connected load                      | 29.0W           |
| Luminaire efficacy                  | 97lm/W          |
| Colour deviation                    | 1.5 SDCM        |
| Colour rendition index              | CRI 82          |
| Lumen maintenance (LED manufacturer | L90/B10 ≤50000h |
| specifications)                     | L90 ≤100000h    |
| LED failure rate                    | 0.1% ≤50000h    |
| Dimming range                       | 0%-100%         |
| Dimming method                      | CCR             |
| LMF                                 | E               |
| Standby power per control gear      | 0.4W            |
| Luminaires per circuit breaker B16  | 28              |





Mounting ERCO 3-circuit track Hi-trac 3-circuit track 1-circuit singlet

For your regional contact in the ERCO Sales network click here www.erco.com/contact

Technical Region: 220-240V 50/60Hz We reserve the right to make technical and design changes. Edition: 16.11.2022 Current version under www.erco.com/51408.000

## ERCC

# Parscan Floodlight

## Planning data

| Cleaning (a)           | 1    |      |       |       | 2     |       |       |      | 3    |      |      |      |
|------------------------|------|------|-------|-------|-------|-------|-------|------|------|------|------|------|
| Ambient conditions     | Р    | C    | N     | D     | Р     | C     | N     | D    | Р    | C    | N    | D    |
| LMF                    | 0.96 | 0.94 | 0.90  | 0.86  | 0.93  | 0.91  | 0.86  | 0.81 | 0.92 | 0.90 | 0.84 | 0.79 |
| RSMF                   | 0.99 | 0.97 | 0.95  | 0.92  | 0.98  | 0.97  | 0.95  | 0.92 | 0.98 | 0.97 | 0.95 | 0.92 |
|                        |      |      |       |       |       |       |       |      |      |      |      |      |
| Hours of operation (h) | 1000 | 5000 | 10000 | 20000 | 30000 | 40000 | 50000 |      |      |      |      |      |
| LLMF                   | 1.00 | 0.99 | 0.98  | 0.96  | 0.94  | 0.92  | 0.90  |      |      |      |      |      |
| LSF                    | 1    | 1    | 1     | 1     | 1     | 1     | 1     |      |      |      |      |      |

MF LMFxRSMFxLLMFxLSF MF Maintenance Factor

LMF Luminaire Maintenance Factor
RSMF Room Surface Maintenance Factor
LLMF Lamp Lumens Maintenance Factor

LSF Lamp Survival Factor
P Room pure
C Room clean
N Room normal
D Room dirty

### Data according to regulations

2019/2020/EU supplemented by 2021/341/EU and 2019/2015/EU supplemented by 2021/340/EU Energy Consumption Labelling Ordinance

This product contains a light source of efficiency class D

Due to thermal and photometric properties as well as to protect electronic components from ESD (electrostatic discharge) the light source cannot be changed by the customer.

ID EPREL: 696743

Model identifier: 3000054478

Download data sheets for control gear and disassembly instructions at

www.erco.com/slr

### Technical data in accordance with international norms and standards

IEC 60598 Luminaires – Part 1+2: general requirements, specific

requirements and tests

IEC 62031 LED modules for general lighting – safety requirements IEC 62471 Photobiological safety of lamps and lamp systems EN13032-4 Light and lighting – measurement and representation of

photometric data

CIE 13 Method of measuring and specifying colour rendering

properties of light sources

All technical data is subject to industry-standard tolerances.

Also see www.erco.com/erco-led

For explanations of the symbols and abbreviations used and other general information, see www.erco.com/symbols  $\,$ 

## **ERCO**

# Parscan Floodlight

### Accessories



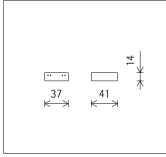
**70863.000**Spherolit lens spot made of optical polymer.
Replacement without tools.



DALI Casambi Gateway
Enables DALI systems to be connected
to luminaires, sensors and control units
with Casambi Bluetooth. The gateway
can only be operated in Evolution
networks. Power is supplied exclusively
via the DALI bus. Connection via two
lines which must be designed for
mains voltage. The gateway requires
no DALI addresses, the devices appear
as non-configured devices in the DALI
system. Addressing/commissioning
is performed via the DALI control. It
can individually control 64 devices,
and via the broadcast command up to
249 devices.
This article is identical with article



**70848.000** Spherolit lens flood made of optical polymer. Replacement without tools.



This article is identical with article AC007001.



70849.000
Spherolit lens wide flood made of optical polymer.
Replacement without tools.



55249.000

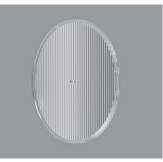
55251.000

ERCO Casambi motion detector with light sensor for ERCO 220-240V track. Setup via Casambi app (Android/iOS) with Bluetooth Low Energy (BLE)-capable mobile devices. Use for daylight-dependent light control with or without motion detector. Detection range of infrared (PIR) sensor 100°/5m. At 3m room height, this is a circle with diameter of approx. 7m. 3-phase adapter for ERCO 220-240V track: polymer, black.

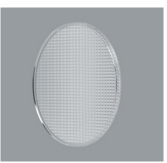


**73998.000**Spherolit lens extra wide flood made of optical polymer.
Replacement without tools.





**70864.000**Spherolit lens oval flood made of optical polymer.
Replacement without tools.



**70865.000**Spherolit lens wallwash made of optical polymer.
Replacement without tools.