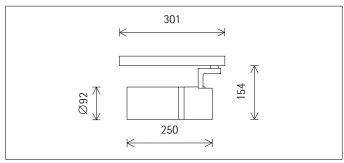
Parscan InTrack Contour spotlight

with Intrack adapter













A1005279 White (RAL9002) LED module: 12.6W 1335Im 2700 -7500K Tunable white Casambi Bluetooth Version 1 Size M Lens Unit wide framing

Product description

Housing: cast a luminium, powder-coated; can be swivelled through 90° on the bracket. Upper cover made of polymer.

Bracket: cast aluminium/polymer, coated; can be rotated through 360° on the adapter.

Intrack adapter for ERCO 220-240V

track: polymer, white. ERCO control gear.

Add-on control unit: Casambi Bluetooth.

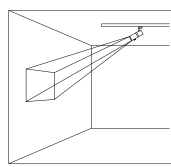
LED module: high-power LEDs. Color mixer. Collimating lens made of optical polymer.

Lens Unit: Aluminium/polymer, coated white, pivotable through 360°. 2 projection lenses, continuously focusable.

Ideal for short projection distances. Framing attachment: stainless steel, black. Aperture.

Control via Casambi app (Android/ iOS) with Bluetooth Low Energy (BLE)capable mobile devices or "Casambi Ready" products. Protection Class II

Protection Class II Weight 1.17kg



Measured illuminance levels (new values) E (lx) and maximum edge length D (m) of square projection through framing attachment dependent on projection distance h (m)

h (m)	E (Ix)	D (m)
1	522	0.70
2	131	1.40
3	58	2.10
4	33	2.80
5	21	3.49

Technical data

icciiiicai uata	
Luminous flux of the luminaire	206lm
Connected load	16.9W
Luminaire efficacy	12lm/W
Colour deviation	2.0 SDCM
Colour rendition index	CRI 92
Lumen maintenance (LED manufacturer specifications)	L90/B10 ≤50000h L80/B50 ≤100000h
LED failure rate	0.1% ≤50000h
Dimming range	0.1%-100%
Dimming method	CCR
LMF	E
Standby power per control gear	0.4W
Luminaires per circuit breaker B16	213



DALI controllable via accessoryDALI Casambi Gateway for controlling
Casambi Bluetooth via DALI.



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

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: 28.01.2023 Current version under www.erco.com/A1005279



Parscan InTrack Contour spotlight

Planning data

Melanopic light effect

Art. no. Spectrum MR MDER A1005279 (direct) 2700K CRI 92 0.49 0.44 7500K CRI 92 1.50 1.36

MR Melanopic ratio according to DIN SPEC 5031-100-100:2015-08: "amel;v"

MDER Melanopic daylight equivalent ratio according to DIN SPEC 5031-100-100:2015-08: "amel;D65;v"

Multiplying the melanopic ratio MR with the illuminance gives the equivalent melanopic illuminance EML (equivalent melanopic lux). The equivalent illuminance with daylight (D65) is obtained by multiplying the illuminance by the melanopic daylight equivalent ratio MDER.

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					
ISE	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 E 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: 697056

Model identifier: 3000057462

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

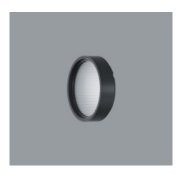
All technical data is subject to industry-standard tolerances.

Also see www.erco.com/erco-led

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

Parscan InTrack Contour spotlight

Accessories



AC002074

Lens unit spot Polymer, black lacquered, rotatable through 360°. Replacement without tools.

Spherolit lens made of optical polymer.



AC002075

Lens unit extra wide flood Polymer, black lacquered, rotatable through 360°. Replacement without tools.

Spherolit lens made of optical polymer.



AC002109

Lens unit spot Polymer, white, rotatable through 360°. Replacement without tools. Spherolit lens made of optical polymer.



AC002110

Lens unit extra wide flood Polymer, white, rotatable through 360°. Replacement without tools. Spherolit lens made of optical polymer.



AC002072

Lens unit flood Polymer, black lacquered, rotatable through 360°. Replacement without tools.

Spherolit lens made of optical polymer.



AC002073

Lens unit oval flood Polymer, black lacquered, rotatable through 360°. Replacement without tools.

Spherolit lens made of optical polymer.



AC002106

Lens unit flood Polymer, white, rotatable through 360°. Replacement without tools. Spherolit lens made of optical polymer.



AC002108

Lens unit oval flood Polymer, white, rotatable through 360°. Replacement without tools. Spherolit lens made of optical polymer.



AC002071

Lens unit wide flood Polymer, black lacquered, rotatable through 360°. Replacement without tools.

Spherolit lens made of optical polymer.



AC002079

Lens unit oval wide flood Polymer, black lacquered, rotatable through 360°. Replacement without tools.

Spherolit lens made of optical polymer.



AC002105

Lens unit wide flood Polymer, white, rotatable through 360°. Replacement without tools. Spherolit lens made of optical polymer.



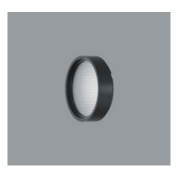
AC002114

Lens unit oval wide flood Polymer, white, rotatable through 360°. Replacement without tools.

Spherolit lens made of optical polymer.

Parscan InTrack Contour spotlight

Accessories



AC002077 Lens unit wallwash

Polymer, black lacquered, rotatable through 360°. Replacement without tools.

Spherolit lens made of optical polymer.



AC002234

Lens unit narrow framing Aluminium/polymer, coated black, pivotable through 360°. Replacement without tools.

Projection lens, continuously focusable. Ideal for long projection distances. Framing attachment: stainless steel, black.
Aperture.



AC002112

Lens unit wallwash Polymer, white, rotatable through 360°. Replacement without tools. Spherolit lens made of optical polymer.



AC002236

Lens unit narrow framing Aluminium/polymer, coated white, pivotable through 360°. Replacement without tools.

Projection lens, continuously focusable. Ideal for long projection distances. Framing attachment: stainless steel, black.

Aperture.



AC002119

Lens unit zoom spot Polymer, black lacquered, rotatable through 360°. Replacement without

Anti-reflective zoom lens made of optical polymer, infinitely variable focus.



AC002212

Lens unit wide framing Aluminium/polymer, coated white, pivotable through 360°. Replacement without tools.

2 projection lenses, continuously focusable. Ideal for short projection distances

Framing attachment: stainless steel, black.
Aperture.



AC002130

Lens unit zoom spot Polymer, white, rotatable through 360°. Replacement without tools. Anti-reflective zoom lens made of optical polymer, infinitely variable focus.



AC002230

Lens unit wide framing Aluminium/polymer, coated black, pivotable through 360°. Replacement without tools.

2 projection lenses, continuously focusable. Ideal for short projection distances.

Framing attachment: stainless steel, black.

Aperture.



AC002121

Lens unit zoom oval Polymer, black lacquered, rotatable through 360°. Replacement without tools

Anti-reflective zoom lens made of optical polymer, infinitely variable focus.



AC006001

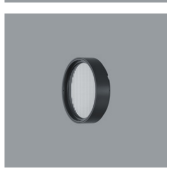
Softening lens

Filter holder: polymer, black, rotatable through 360°. Replacement without tools



AC002132

Lens unit zoom oval Polymer, white, rotatable through 360°. Replacement without tools. Anti-reflective zoom lens made of optical polymer, infinitely variable focus.



AC006026

Sculpture lens

Filter holder: polymer, black, rotatable through 360°. Replacement without tools

Parscan InTrack Contour spotlight

Accessories



AC006032 Cold Filter Filter holder: polymer, black, rotatable through 360°. Replacement without



AC006033 Marbled Meat Filter Filter holder: polymer, black, rotatable through 360°. Replacement without



AC006030 Cold Filter Plus Filter holder: polymer, black, rotatable through 360°. Replacement without tools.



AC006031 Bread and Pastry Filter Filter holder: polymer, black, rotatable through 360°. Replacement without tools.



AC006028 Warm Filter Filter holder: polymer, black, rotatable through 360°. Replacement without tools.



AC006023 Blue Light Filter Filter holder: polymer, black, rotatable through 360°. Replacement without tools.



AC006012 Warm Filter Plus Filter holder: polymer, black, rotatable through 360°. Replacement without tools.



AC004025 Honeycomb anti-glare screen Black



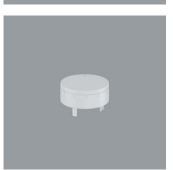
AC006029 Skintone Filter Filter holder: polymer, black, rotatable through 360°. Replacement without tools.



AC003002 Add-on Control Unit On-board Dim Polymer, black. Replacement without tools. Rotary control for brightness regula-



AC006011 Fish Filter Filter holder: polymer, black, rotatable through 360°. Replacement without tools.



Add-on Control Unit On-board Dim Polymer, white. Replacement without tools. Rotary control for brightness regula-

tion.

Parscan InTrack Contour spotlight

Accessories



AC003004

Add-on Control Unit Zigbee Polymer, black. Replacement without

Control via a Zigbee 3.0 compliant hub.



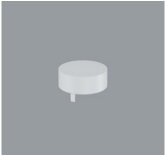
55248.000

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: plastic, white.

White

Weight 0.18kg **②** △ **(€** □ △ **以**



AC003008

Add-on Control Unit Zigbee Polymer, white. Replacement without

Control via a Zigbee 3.0 compliant hub.



55249.000

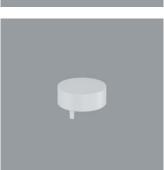
ERCO Casambi motion detector with light sensor for ERCO 220-240V track.

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.

Black

Weight 0.18kg



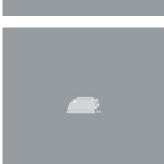
AC003005

Ready" products.

Add-on Control Unit Casambi Bluetooth

Polymer, white. Replacement without

Control via Casambi app (Android/ iOS) with Bluetooth Low Energy (BLE)capable mobile devices or "Casambi Ready" products.



AC007001

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. **C €**

