# ECLATEC STELIUM S by ECLATEC



























#### **DESCRIPTION**

Product name	STELIUM S1 STELIUM S2		
Body	Injection die-cast aluminium body		
Bowl	In polycarbonate		
Mechanical impact protection code	IK 10		
Waterproofing	IP 66 Extruded silicone seal Cable gland Outer screws with a special corrosion protection Breathing system with activated carbon filter		
Mounting	TOP (60 und 76 mm) / LATERAL (42, 49, 60 mm wrapping / 60 mm penetrating)  Pivoting sleeves:  TOP 0° to 20° in 5° steps / LATERAL 0° to 20° in 5° steps		
Dimensions	649 x 320 x 95 mm 749 x 380 x 95 mm		
Weight	5,8 kg	7,8 kg	
Windage area	0,05 m <sup>2</sup> 0,06 m <sup>2</sup>		
Class	Class I or II		
Ambient temperature	- 40° to + 55°		

## **MAINTENANCE**

Maintenance

Direct access to the power supply and BLS strips after removal of the bowl. (4 trapped screws). Removable circuit board (retention line)

### **LED SOURCES**

Sources	BLS Strips (8 to 48 LED)	
Colour temperature (K)	2400 K, 2700 K, 3000 K, 4000 K	
CRI	> 70 (others upon request)	
Luminaire SDCM	<4	
LED lifetime	L90 > 100 000h	
Optics and light distribution options	3 x symetrical lenses (ECL, ECa, ECb) 7 x asymetrical lenses (ERE, ERS, ERL, LRS, LRL, LRM, ETS) 6 x floodlight lenses (PFI, PFM, PFL, PFA, PSa, PAa) 2 x crossing lenses (EPG, EPD) 2 types of backlight shield (option)	
Photobiology	RG1 (3000 K)	

## **PERFORMANCES**

	STELIUM S1 - 3BLS 12 (36 LED)		STELIUM	1 S2 - 4BLS 12	(48 LED)	
	Flux (A) at 700 mA (lm)	Power <sup>(B)</sup> (W)	Efficiency (lm/W)	Flux (A) at 700 mA (lm)	Power <sup>(B)</sup> (W)	Efficiency (lm/W)
4000 K	9750	75	130	13001	98	133
3000 K	9454	75	126	12607	98	129
2700 K	8568	75	114	11425	98	117
2400 K	7829	75	104	10440	98	107
2200 K	7682	75	102	10243	98	105

(A) Output flux from the luminaire at commissioning (including thermal and optical yields compared to the Flux from sources) for given optics, maximal current and ambient temperature 25°C, as per IEC 62717 and IEC 62722 standards (B) Total power absorbed by the luminaire including all electrical equipment, as per IEC 62717 and IEC 62722 standards.

standards.

This information may be modified, especially regarding LED ongoing evolution. Non Contractual Document.

#### **DRIVER**

Power	230 V / 240 V - 50 Hz / 60 Hz / pSurge protection 10Kv	
Brand	Philips Xitanium Full Prog or OSRAM 4 DIM - option SR and DEXAL	
Power factor	90% minimum	
Total harmonic distortion	15% max	
Current	Dimmable current up to 1000 mA	
Lifetime	10% failure at 100 000 hours	
Control	DALI or 1-10V	

# **SMARTLIGHTING (OPTIONS)**

Smart-ready®	Pre-configuration, to connect communicating systems with Sensor Ready drivers, to a base in compliance with ZHAGA Book 18. NEMA 7-pin also available
Standalone solutions	Dimming calculator from 2 to 5 slots (Dimming 5, POLEDRIVE or POLEDRIVE Bluetooth) Presence detector (Motion P) Moving sensor combined with dimming calculator (Motion P) Constant Light Outpot (CLO) Adjustable driver (POLEDRIVE)
Local Network	Luminaires group: detection through ZIGBEE 3.0 communication protocol (Motion COM) or pilot wires.
Telemanagement	WIZARD - ECLATEC

### STANDARDS / MARKING / CERTIFICATIONS

Compliance	CE marking requirements:  - Directive 2014/35/EU, Low voltage Directive  - Directive 2014/130/EU Electromagnetic Compatibility  - Directive 2011/65/EU Restriction of Hazardous substances (RoHS)  - Directive 2009/125/EC Ecodesign requirements
NF EN 13201	In accordance with the lighting calculations issued.
REACH	Products conformity regulatory management of chemicals
WEEE	(Waste Electrical and Electronic Equipment) Manufacturer involvement

### **WARRANTY**

According to our general sales conditions

Mechanical parts 12 years

Electrical parts 5 years : 4300 hours by year

Painting 5 years