# ECLATEC TWEET Origin S























## **DESCRIPTION**

Product name	TWEET Origin S1	TWEET Origin S1 TWEET Origin S2 TWEET Origin S3			
Product name	Available in 3 levels	Available in 3 levels			
Housing	Injection die-cast alur	Injection die-cast aluminium housing			
Bowl	Silkscreen printed, po	Silkscreen printed, polycarbonate bowl			
Mechanical impact protection code	IK 10				
Ingress Protection	Extruded silicone gas Cable gland with and		529		
Mounting	Side entry: side fema Post top bracket tilt! mm, Ø 42 mm and Ø	0/Ø 62 mm x 70 mm and   lle sleeve for Ø 60/Ø 62 m 5°: female fastening for pr 49 mm / For pole Ø 76 mi <b>It 5</b> °: male fastening for p tt 2°	nm x 100 mm ble Ø 60/62 mm x 100 m top, optional spigot		
Dimensions	TOP: 554 x 320 x 116 mm LAT: 573 x 320 x 93 mm 673 x 380 x 95 mm 673 x 380 x		673 x 380 x 92 mm		
Weight	4,5 kg	6,6 kg	8,5 kg		
Windage area	0,05 m <sup>2</sup>	0,06 m <sup>2</sup>	0,07 m <sup>2</sup>		
Electrical class	l or II				
Ambient temperature	- 40°C to + 55°C				

## **MAINTENANCE**

Maintenance	Direct access to the power supply and BLS strips after removal of the
	bowl. (6 or 8 trapped screws). Removable circuit board (retention line)

## **LED SOURCES**

Sources	BLS Strips (8 to 60 LED)	
Colour temperature (K)	2200 K, 2400 K, 2700 K, 3000 K, 4000 K (others upon request)	
CRI	> 70 (others upon request)	
Luminaire SDMC	<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)	

# MAXIMUM PERFORMANCES (see annex for all LED modules options)

	TWEET Origin S1 3BLS 8 (24 LED)		TWEET Origin S2 3BLS 12 (36 LED)		TWEET Origin S3 5BLS 12 (60 LED)				
	Flux <sup>™</sup> at 700 mA (m)	Power <sup>(5)</sup> (W)	Efficiency (Im/W)	Flux <sup>™</sup> at 700 mA (m)	Power <sup>(5)</sup> (W)	Efficiency (Im/W)	Flux <sup>⋈,</sup> at 700 mA (m)	Power <sup>(8)</sup> (W)	Efficiency (Im/W)
4000 K	6075	53	115	9113	75	122	15187	123	123
3000 K	5891	53	111	8837	75	118	14727	123	120
2700 K	5339	53	101	8009	75	107	13347	123	109
2400 K	4879	53	92	7318	75	98	12196	123	99
2200 K	4787	53	90	7180	75	96	11966	123	97

<sup>(</sup>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.

#### DRIVER

Power	230 V / 240 V - 50 Hz / 60 Hz / pSurge protection 10Kv
Brand	Philips Xitanium Full Prog or OSRAM 4 DIM - D4i option (SR and DEXAL)
Power factor	90% minimum
Total harmonic distortion	15% max
Current	Dimmable current up to 1000 mA, depending on configuration
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.
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
ENEC / ENEC+	ENEC certified

### WARRANTY

Mechanical parts	According to our general sales conditions
Electrical parts	According to our general sales conditions
Painting	According to our general sales conditions