



- Over vievv.
- Precizion HALO offers accurate low-level illuminance switching, reducing energy usage
- A stand-alone photocell designed in accordance with DiiA specification Part 351 for type D devices, and Zhaga Book 18 socket ecosystem
- Available with pre-programmed part night Off and part night Dimming, featuring automatic daylight saving (DLS) or GMT adjustment

Features:

- Contemporary compact design to complement today's modern light fittings
- Simple insert, rotate and lock mounting feature, no tooling needed and single-handed operation to install
- Safe extra low voltage (SELV) product
- Protected from mains-borne surges
- Reflective PCB, shielding components from heat stress

Specification

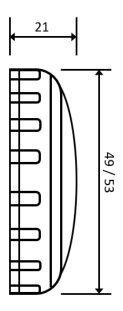
Sensor							
Photo IC							
Drift Negligible							
Switching Technology							
SR							
Switching Regime in Lux and Time							
Light level		Availability in Precizion Halo range	Typical switch regime burning				
On at dusk	Off at dawn	Availability in Frecizion Halo range	hours per year				
35 lux	18 lux	Yes	4095 hours per year				
20 lux	20 lux	Yes	4083 hours per year				
10 lux	10 lux	Yes	4064 hours per year				
Switching Ratio		1:1 or 1:0.5					
Switching Delay		10 seconds					

Precizion HALO

The ultimate in modern photocells! The Precizion Halo is a safe extra low voltage (SELV), ultra-efficient and discrete photocell that utilises the Zhaga Book 18 ecosystem.

Specification

Load				
Maximum load for LED lighting	Rating as per LED driver			
Supply and Consumption				
Voltage	SELV (typically 16V)			
Surge Suppression	Protected by the LED driver			
Frequency	Not applicable			
Consumption in Watts	SR lower tier			
UMSUG Charge Code	Not Applicable			
Operating Temperature				
Min/Max operating ambient temp range	-20/+80°C			
Compliance and Approvals				
IP Rating	IP66			
Warranty	10 years			
Compliance Standards	BS5972, BS EN IEC 55015, BS EN 60529, BS EN IEC 61000-3-2, BS EN 61000-3-3, BS EN IEC 61000-4-2, BS EN IEC 61000-4-3, BS EN 61000-4-4, BS EN 61000-4-5, BS EN 61000-4- 6, BS EN IEC 61000-4-11, BSEN61547			



Dimensions and Construction:	Precizion HALO Standard	
Dimensions	Ø49mm (with trim: 53mm)	
Weight	25g (29g with trim)	
Fixing	Zhaga Book 18 socket	
Control Circuitry	Digital	
Lens Material	Polycarbonate KB18 (UV Stabilised)	
IK09 Impact Protection	No	

Order Codes

Order Code	Description	Warranty	Lux On	Lux Off
F6353-0001	HALO 20Lux 1:1 (no trim)	10 years	20	20
F6354-0001	HALO 20Lux 1:1 Light Grey Trim	10 years	20	20
F6354-0002	HALO 35Lux 1:0.5 Light Grey Trim	10 years	35	18
F6355-0001	HALO 20Lux 1:1 Dark Grey trim	10 years	20	20





