

ECLIPSE ADVANCED

MODEL NUMBER

ECLIPSE ADVANCED
ECLIPSE ADVANCED FORWARD LIGHT

SPECIFICATIONS

- HOUSING** : LM 6 die cast and extruded aluminium.
- LIGHT SOURCE** : The fitting is designed to operate a 9.6W LED.
- DIFFUSER** : UV stabilised satine acrylic. Forward light opal acrylic.
- FINISH** : Powder coated.
- MOUNTING** : Wall mounted. Eclipse advanced or Eclipse advanced with forward light.
- CONTROL GEAR** : The electronic supply is suitable for operation with 220–240 volts. 50 hertz single phase.
- FASTENERS** : All external screws are stainless steel.
- GASKET** : Silicone gasket.
- INGRESS PROTECTION** : IP 54.
- MECHANICS** : Operating Temperature (T_a) $\leq 35^\circ\text{C}$.
Weight : 2 Kg including control gear.



Eclipse Advanced

bluTECH

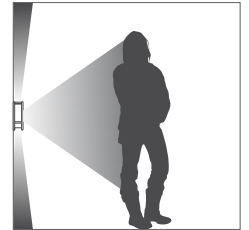
LIGHT SOURCE

LED Osram Duris E5

LED CURRENT (mA)	NOMINAL WATTAGE (W)	COLOUR TEMP (K)	NOMINAL FLUX (lm)
350mA	9.6W	4000K	1221 lm
		3000K	1136 lm

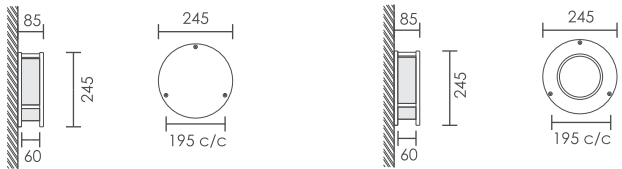
APPLICATION AREAS

- Indoor or outdoor application.
- Commercial developments.
- Retail developments.
- Shopping malls.
- Public buildings.
- Residential developments.



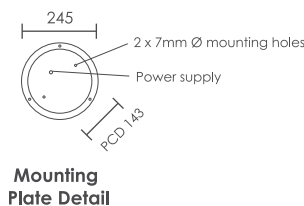
Eclipse Advanced with Forward light

DIMENSIONS IN MM



Side View Front View
ECLIPSE ADVANCED

Side View Front View
ECLIPSE ADVANCED FORWARD LIGHT



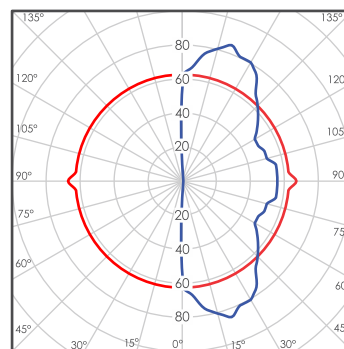
Mounting Plate Detail

COLOURS

- Black (BL)
- Matt Silver (MS)
- White (WH)
- Charcoal Grey (CG)

LIGHT DISTRIBUTION

2 x 7W CFL with forward light



cd/klm
— C0 - C180 — C90 - C270



Eclipse Advanced with Forward light

