

Orbit, contemporary low energy compact fluorescent wall/ceiling luminaire. Features slim body profile and domed opal polycarbonate lens. Ideal for low ceilings, including staircases, corridors, lounges, porches, balconies etc.

Contemporary Surface Ceiling Luminaires



Features:

- Low energy compact fluorescent light source
- High Frequency (HF) control gear ●●
- Wall or ceiling mounting
- Contemporary design
- Snap in locating polycarbonate lens
- Besa box provision
- Suitable for 20mm conduit entry for side wiring

Options:

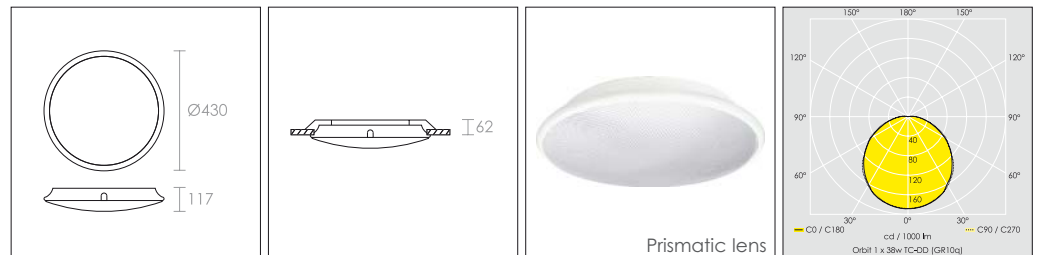
- Attractive backlighting effect version available on request
- Integral 3hr. maintained emergency (E3) ●●
- Integral D-tect occupancy/light sensor (see data sheet M3/102) ●●●●
- Integral iLite function (see data sheet M3/102) ●●●●
- High Frequency Analogue Dimming (AD) version available ●●●
- High Frequency Digital Dimming version available on request ●●●
- Prismatic lens version available (see data sheet F1/115)

Material:

- Body: polycarbonate
- Lens: polycarbonate

Finish:

- Body: white
- Bezel: white, chrome or polished brass
- Lens: opal



Orbit

Lamp type (Not supplied)	Ordering Code		
	White	Chrome	Polished brass
1 x 28w TC-DD (GR10q)	SCO 4/28WH	SCO 4/28CH	SCO 4/28PB
1 x 28w TC-DD (GR10q)	E3-SCO 4/28WH	E3-SCO 4/28CH	E3-SCO 4/28PB
1 x 38w TC-DD (GR10q)	SCO 4/38WH	SCO 4/38CH	SCO 4/38PB
1 x 38w TC-DD (GR10q)	E3-SCO 4/38WH	E3-SCO 4/38CH	E3-SCO 4/38PB
2 x 18w TC-DE (G24q2)	SCO 4/218WH	SCO 4/218CH	SCO 4/218PB
2 x 18w TC-DE (G24q2)	E3-SCO 4/218WH	E3-SCO 4/218CH	E3-SCO 4/218PB



These luminaires are designed to comply with
EN 60598-1 (BS 4533:101)
Emergency EN 60598.2.22 (BS 4533:102.22)

