

Recessed Fluorescent Luminaires

Flight Refo Twin, contemporary recessed lay in high frequency modular fluorescent luminaire. Offers the perfect combination of ample task lighting with sufficient ambient lighting. With direct and indirect light distribution via twin highly polished parabolic louvre and centrally mounted perforated deflectors. Designed for narrow/wide (15/25mm) 'T' grid ceiling systems. Ideal for offices, receptions, retail etc.



Features:

- High Frequency (HF) control gear ●●
- Direct and indirect light distribution
- Twin parabolic louvre
- Perforated deflectors
- Recessed lay in ceiling mounting (only shallow 100mm void depth required)
- Designed for 600 x 600mm narrow/wide (15/25mm) 'T' grid ceiling systems

Options:

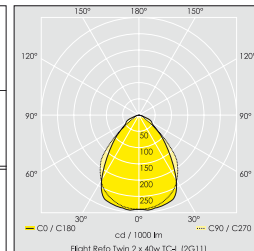
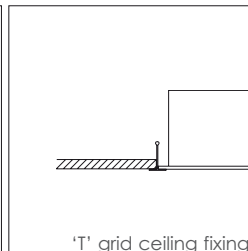
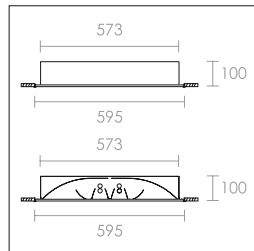
- T5 high output (HO) linear fluorescent light sources
- Low energy compact fluorescent light sources
- Integral 3hr. maintained emergency version available (E3) ●●
- Integral iLite function (see data sheet M3/102) ●●●●
- High Frequency Analogue Dimming (AD) version available ●●●
Suffix ordering code /AD (e.g. FRFRT 324/AD)
- High Frequency Digital Dimming version available on request ●●●

Material:

- Body: steel

Finish:

- Body: white (RAL 9003)



Flight Refo Twin

Lamp type (Not supplied)	Ordering Code	
	High Frequency (HF)	Emergency (E3) (integral gear)
2 x 549mm 24w T5 HO (G5)	FRFRT 324	E3-FRFRT 324
2 x 40w TC-L (2G11)	FRFRT 240	E3-FRFRT 240
2 x 55w TC-L (2G11)	FRFRT 255	E3-FRFRT 255



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

