

Sterile Environment Lighting

The SecureSeal Ceiling Light offers a quality sealed troffer for sterile environments.

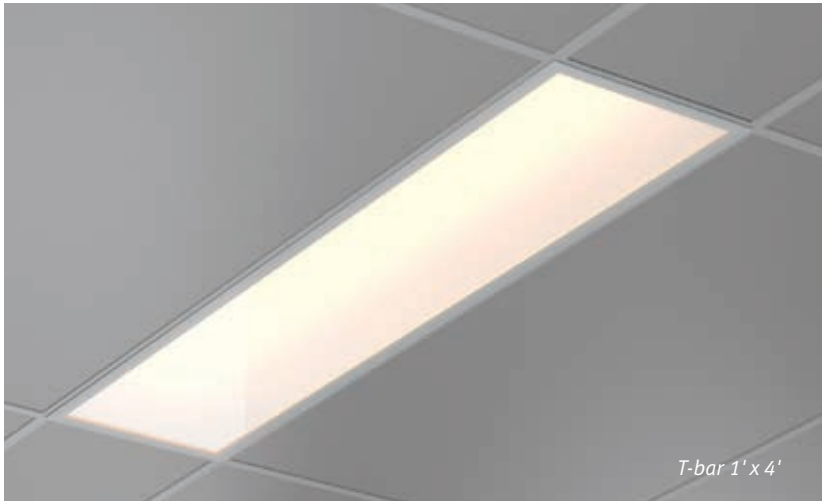
With its sealed construction, SecureSeal is ideal for direct spray wash and disinfection procedures based on IP65 standards.



APPLICATIONS

The hygienic SecureSeal is ideal for:

- Operating and diagnostics
- Environments following 'green' colored lighting procedures
- Treatment rooms
- Laboratories
- Pharmaceutical preparation and production
- Isolation areas
- Trauma and emergency



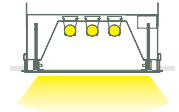
T-bar 1' x 4'



Plaster 1' x 2'

FEATURES

- Meets IP65 Standards
- Durable powder coated steel
- Welded and sealed housing
- Epoxy anti-corrosion coating
- Recessed T-bar or plaster
- Anti-microbial protection



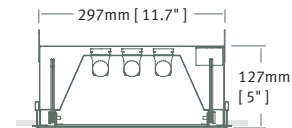
OPTIONS

- Stainless steel (304) or aluminium housing and lens frame
- Alternate switching
- EMI grid on lens
- RIF suppressors

DIMENSIONS (T-bar)

- LENGTH (4ft) = 1219mm [48"]
- LENGTH (2ft) = 610mm [24"]
- WIDTH = 297mm [11.7"]
- HEIGHT = 127mm [5"]
- WEIGHT (4ft) = 14.6 kg [32 lbs]
- WEIGHT (2ft) = 7 kg [16 lbs]

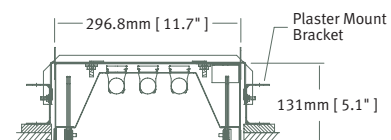
T-bar



DIMENSIONS (Plaster)

- LENGTH (4ft) = 1219mm [48"]
- LENGTH (2ft) = 610mm [24"]
- WIDTH = 297mm [11.7"]
- HEIGHT = 131mm [5.1"]
- WEIGHT (4ft) = 14.6 kg [32 lbs]
- WEIGHT (2ft) = 7 kg [16 lbs]

Plaster



SPECIFICATION

- Lamping: 1,2 or 3 - T8, T5, T5HO
- High-efficiency ballasts are shielded for RIF interference
- SecureSeal is available in two sizes: 297mm [11.7] x 610 [24] and 297mm [11.7] x 1219 [48]
- Lens frame seals the lens and housing with compressible one-piece die-cut gasket
- Sealed construction to IP 65 standards against direct water spray and dust infiltration to ISO 14544-1/ISO-8 (Fed STD 209E)
- CSA, UL

Secure Seal Ceiling Lights



*Atmosphere LED Lights,
Commons Hallway Lighting
& Clearway Pot Lights*

