

internal lighting

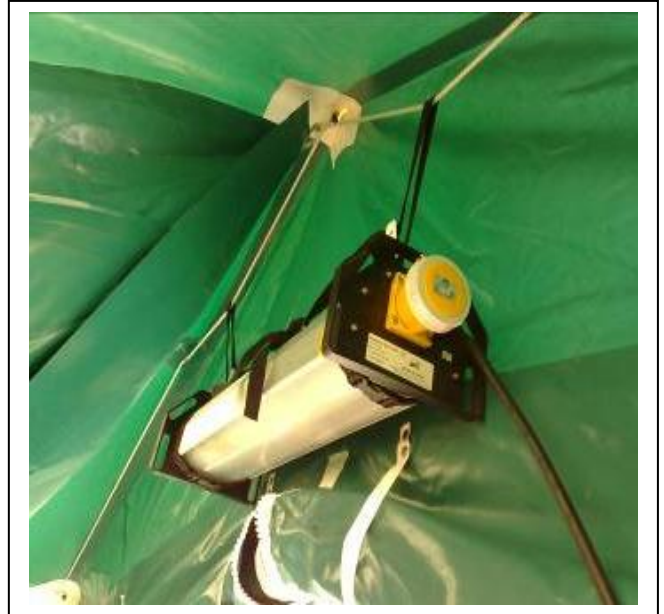


Purpose

To provide remote area illumination within mobile shelter units, to supplement that provided by external lighting shining through the translucent roof material.

Critical Use Data

- **Dimensions:**
L 0.32m x W 0.19m x D 0.145m
- **Packed Dimensions:**
L 1.3m x W 0.35m x H 0.35m
- **Weight: 2.5kg**
- **Output:**
18 watts of light per unit
- **Input Requirements:**
Generator power supply (110v) or mains (230v)



Features & Benefits

- This unit can be either ceiling or wall mounted within the shelter unit depending on operational requirements, by way of hanging straps
- Low energy tube type lighting generating low heat
- Robust and durable unit; drop-proof design; scratch-resistant housing with impact resistant, convex acrylate front panel; resistant against benzene and many other chemicals
- High mirror finish aluminium reflector
- Mains supply with cone screw fitting IP67 anti-kink bend protection
- Interconnectable design allows units to be daisy-chained from one power supply
- Convex on the reflector adapted acrylate front panel (diffuse reflection) lengthwise grooved with a light output angle of 210 degrees
- Electrical parts, especially ballasts and connection terminal, are fixed on the back of the reflector
- Optional Compact storage case for multiple units



Now there's a better way

