

twin spot

twin beam emergency indoor
lighting for high ceilings



Optics

- Supplied with twin 20W low voltage halogen spots sealed in white plastic housings with clear polycarbonate lenses

Body

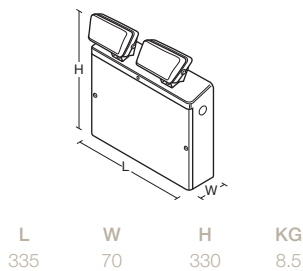
- Lamp projector assembly allows head adjustment in the horizontal and vertical planes. Projector location on the enclosure allows head alignment to meet the anti-glare requirement provided it is mounted at least 30° above the line of sight
- White powder coated steel body with removable front panel for access
- 2 x 12v 7Ah sealed lead acid battery, 3-5 year design life
- Single LED for battery charge monitor and dual lamp filament monitor
- Cable entry via 20mm knock outs
- Ambient 0 – 25°C
- Must be mounted vertically
- Fixing via 4 keyhole points in the back of the body



Order Codes

Twin Spot		
TH 2 x 20W	3 hour non-maintained	SENCT20NM
<hr/>		
Options		
EASYTEST	Add suffix /ET	i.e. SENCT20NM/ET
COMEPS	Add suffix /EP	i.e. SENCT20NM/EP

Dimensions



To Specify

Twin 20W TH emergency unit, steel housing and fully adjustable twin spot heads, removable front panel for access. 2 x 12v 7Ah sealed lead acid battery with access panel – as Whitecroft Lighting TWIN SPOT