



VANDAL RESISTANT SURFACE ANTI LIGATURE RANGE



Anti Ligature Note: When correctly installed against ceiling, using 'Anti Pick' Mastic.

- IP65 – IK10 ++
- Fully welded Fabricated Steel Body
- Optional VANDACOAT offering enhanced Corrosion/Vandal & Graffiti Resistant Coating System
- Regressed Gasketed Bezel, Captive Polycarb Panel
- Torx Security Screw Fixing
- Removable High Frequency Gear Tray
- Other RAL Colour Options
- Microwave Motion Detection option
- Longlife 50,000 hrs Fluorescent options
- LED Option



DESCRIPTION

Slim robust surface mounted enclosed luminaire, anti-ligature construction (when installed correctly) with texture white paint finish as standard. Bezel/Diffuser removes without disturbing anti pick mastic. LED versions available on request.

APPLICATION

Prisons, Police Stations, Detention Centres, Public Spaces, Psychiatric Hospitals, Schools etc

RANGE AVAILABLE

Catalogue No.	Description	Length (mm)	Weight (Kg)	Dimensions
WYE114	1x14w HF T5	2ft/ 650mm	6.0 Kg	
WYE124	1x24w HF T5	2ft/ 650mm	6.0 Kg	
WYE128	1x28w HF T5	4ft/1250mm	9.0 Kg	
WYE154	1x54w HF T5	4ft/1250mm	9.0 Kg	
WYE135	1x35w HF T5	5ft/1550mm	10.0 Kg	
WYE149	1x49w HF T5	5ft/1550mm	10.0 Kg	
WYE214	2x14w HF T5	2ft/ 650mm	6.0 Kg	
WYE224	2x24w HF T5	2ft/ 650mm	6.0 Kg	
WYE228	2x28w HF T5	4ft/1250mm	9.0 Kg	
WYE254	2x54w HF T5	4ft/1250mm	9.0 Kg	
WYE235	2x35w HF T5	5ft/1550mm	10.0 Kg	
WYE249	2x49w HF T5	5ft/1550mm	10.0 Kg	

LED Versions (Please refer to website for current technical specification)

Wattage p/mtr	No LED's	Voltage	Lms
(Compromising of 10 qty x 100mm sections of 2.3w) WYES23wLED	60	24v/240v	2100 } per lampway

Various T5/T8 type LED Tubes on request
Available in colour temp 3000/4000/5000k

Suffix

/HFD	High Frequency Dimmable
/P	Clear Stippled Diffuser
/O	Opal Diffuser
/EM3	Integral 3 Hour Emergency.
/NL	9w Night Light
/SD	Security Key
/M-Wave	Microwave Motion Detection option
/LIFE	Long Life Fluorescent option
/VCOAT	VANDACOAT Enhanced External Coating system

*Stainless Steel Version for special applications

