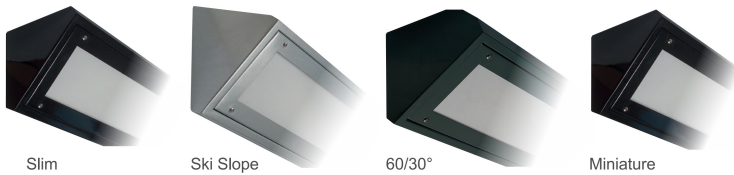




# WHARFEDALE II



**NOMS  
Anti  
Ligature**



<b>Economical</b> A+++ A++ A+ A	<b>LED</b>	<b>RGB LED</b>	<b>IP65</b>	<b>IK10-150J</b>
<b>Vandal Resistant</b>	<b>Dimmable</b>	<b>Night Light</b>	<b>Emergency Lighting</b>	<b>Optional Motion Detection</b>
<b>Anti Ligature</b>	<b>NOMS STD/E/ SPEC/021</b>	* National Offender Management Service - For Standard Cellular Accommodation ** Anti Ligature must be correctly installed using 'Anti Pick' Mastic		

- For Standard Cellular Accommodation NOMS STD/E/SPEC/021\*
- Anti Ligature Must be correctly installed using 'Anti Pick' Mastic
- Fully Welded Fabricated Steel & Galvanised Body Versions
- Heavy Gauge Regressed Bezel & Captive Polycarbonate Diffuser
- Removable LED Gear Tray

### Linear LED Technical Information

Please refer to website for current LED technical specification

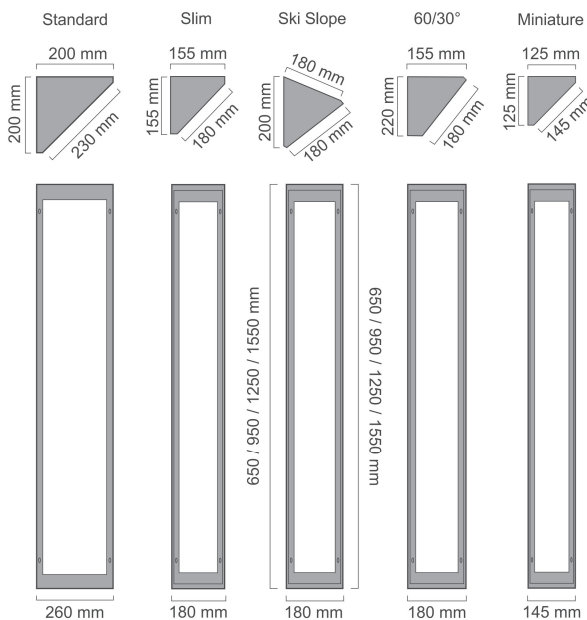
Order Code	Length	Lumens		lm/W	W	Colour Temp	Ra	Weight	
		HE	HO						
<b>WYE2 1.3</b>	2.6	600	1300lm	2600lm	115	13.8 - 25.2	3000K/4000K	>80	8.5
<b>WYE2 1.9</b>	3.9	900	1950lm	3900lm	112	19.9 - 37.4	3000K/4000K	>80	10.5
<b>WYE2 2.6</b>	5.2	1200	2600lm	5200lm	110	26.1 - 49.8	3000K/4000K	>80	12.5
<b>WYE2 3.2</b>	6.5	1500	3250lm	6500lm	108	32.6 - 62.7	3000K/4000K	>80	14.5

LED Life-time 50,000Hr L80/B10 (@ 25°C - 40°C)

**\*RGB Colour Change LED & \*\*Tuneable White LED options**

### Ordering Options

Description	Suffix Ordering Code
Slim Body Version	/SLIM
Miniature Body Version	/MINI
Ski Slope Body Version	/SKI
60°/30° Body Version	/60°/30°
Exterior Fully Weatherproof Version	/EXT
Dimmable Options (DALI/1-10v/Sw-240v/Corridor)	/DALI / 1-10v / SW-240v / CORR
Integral 3hr Emergency or 3hr Self Test	/EM3 or /EM3-SELF
Microwave Motion Detection	/M-Wave
Night Light	/NL
Frosted Diffuser	/F
Clear Stippled Diffuser	/P
Security Driver/Key	/SD
Stainless Steel Version (316/304/430 Grades)	On Request
LED Linear Tube Gear Tray (240v Mains)	/GT-LEDT8



#### Standard Fixing Detail

4qty x 6mm Ø Back Body Corner Mounting Holes  
1qty x 20mm Ø Back Body Centre Cable Entry Hole

