








# EXTRA-N-LED



## SPECIFICATION GUIDE

Use our Specification Guide to help you choose the perfect fitting for your new or existing project.



<b>Certification</b>	 <span style="float: right;"><b>Zone 2/22</b></span>																		
<b>Range</b> Body: Polycarbonate Diffuser: Polycarbonate  IK10 (5kg@40cm)	(MULTI)EXTRA-N-LED <div style="display: flex; justify-content: space-around;">    </div>																		
<b>Power Luminaire Lumen Size</b>	8W 1,125lm 2ft	15W 2,251lm 2ft	29W 4,357lm 2ft	15W 2,251lm 4ft	29W 4,503lm 4ft	58W 8,715lm 4ft Emergency=5ft	24W 3,664lm 5ft	47W 7,238lm 5ft	74W 11,172lm 5ft	94W 13,730lm 5ft	115W 16,311lm 5ft								
<b>Fluorescent equivalent</b>	1x18W	2x18W	4x18W	1x36W	2x36W	4x36W	1x58W	2x58W	>3x58W	4x58W	>4x58W								
<b>Type</b> <small>(S = Standard, E = Emergency, 3hr)</small>	S	E	S	E	S	S	E	S	E	S	E	S	E	S	E	S	E	S	S
<b>Wiring</b>	Loop in/out as standard <i>Optional: Through wiring 1-phase or 3-phase (1.5mm<sup>2</sup> or 2.5mm<sup>2</sup>)</i>																		
<b>Controls</b>	DALI, SwitchDIM, CorridorFUNCTION, Auto-Test, 1-10V, Microwave sensor																		
<b>Entries</b>	2 x M20 clearance (1 on each side as standard). <i>Up to 2 entries on each side (4 in total)</i> <i>Optional: M25</i>																		
<b>LED Colour</b>	4000K as standard <i>Optional: 2700K to 6500K</i>																		
<b>Power supply</b>	220-240Vac/dc <i>Optional: 24-48Vdc*, 100-305Vac*, 176-280Vdc*</i>																		
<b>Temperature Class Rating</b>	T6/T80°C IP66																		
<b>AmbT. (°C)</b>	S: -20<ta<+60 E: 0<ta<+35	S: -20<ta<+60 E: 0<ta<+35	S: -20<ta<+55	S: -20<ta<+60 E: 0<ta<+40	S: -20<ta<+60 E: 0<ta<+40	S: -20<ta<+40 E: 0<ta<+35	S: -20<ta<+55 E: 0<ta<+40	S: -20<ta<+55 E: 0<ta<+40	S: -20<ta<+45 E: 0<ta<+35	S: -20<ta<+40	S: -20<ta<+40								
<b>Warranty</b>	5 Years (Battery: 1 year only)																		

\* Not in emergency