








# EXTRA-LED

## SPECIFICATION GUIDE

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



<b>Certification</b>
<b>Range</b> Body: Polycarbonate Diffuser: Polycarbonate  IK10 (5kg@40cm)
<b>Power Luminaire Lumen Size</b>
<b>Fluorescent equivalent</b>
<b>Type</b> (S = Standard, E = Emergency, 3hr)
<b>Wiring</b>
<b>Controls</b>
<b>Entries</b>
<b>LED Colour</b>
<b>Power supply</b>
<b>Temperature Class Rating</b>
<b>Warranty</b>

 <b>Zone 1/21</b>			 <b>Zone 2/22</b>													
(MULTI)EXTRA-EX-LED 			(MULTI)EXTRA-N-LED 													
28W 3,139lm 2ft	55W 6,561lm 4ft		9W 1,098lm 2ft	20W 2,196lm 2ft	34W 4,277lm 2ft	20W 2,247lm 4ft	34W 4,494lm 4ft	68W 8,556lm 4ft	34W 3,371lm 5ft	51W 6,741lm 5ft	82W 10,809lm 5ft	75W 9,116lm 5ft				
3x18W	3x36W or 2x58W		1x18W	2x18W	4x18W	1x36W	2x36W	4x36W	1x58W	2x58W	>3x58W	≈3x58W				
S	S	E	S	E	S	E	S	E	S	E	S	E	S	E	S	E
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>																
--			DALI, SwitchDIM, CorridorFUNCTION													
2 x M20 clearance (1 on each side as standard). Up to 2 entries on each side (4 in total) <i>Optional: M25</i>																
4000K as standard Optional: 6000K			4000K as standard Optional: 2700K to 6500K													
110-254Vac 220-250Vdc			220-240Vac/dc Optional: 24-48Vdc*, 100-305Vac*, 176-280Vdc*													
T4/T67°C as standard			T6/T62°C as standard													
5 Years (Battery: 1 year only)			5 Years (Battery: 1 year only)													

\* Not in emergency

