Product data sheet

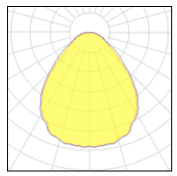
ELLBD 15L50 LE3 ELEMENT EMERGENCY DEXTRA





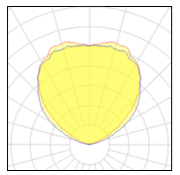
Element - 1500mm Suspended bi-directional luminaire, white powder coated steel body with low glare microprism diffuser. Can be continuous run. Options: LE3 - Lithium Emergency (333 lumens output) LS3 - Lithium Selftest LA3 - Lithium Autotest S - Switch Dimming D - Digital Dimming (DSI) A - Digital Addressable Lighting Interface (DALI) C - Bi-Level Dimming (Corridor Function)* H - High Frequency Dimming (Analogue 1-10v) R44 - Daylight regulating and Occupancy Sensor RAS - Reacta Air Wireless occupancy and daylight dimming B - Black Body GY - Grey Body Continuous Run options: ST - Start of Run TW - Through Wire ER - End of Run ELL COR TW - Element Adjustable Through Wire Corner ELL BLIND 1260 TW - Element Suspended Continuous Run, 1260mm, 6 pole through wire blind unit ELL BLIND 1500 TW - Element Suspended Continuous Run, 1500mm, 6 pole through wire blind unit ELL EC - Element End Cap (please specify one set per run of luminaires). ELL JOINER - Element Joining Kit (required to connect End of Run to Start of Run luminaires where new power feeds are required mid run) P414 - 3M Suspension Kit

Light output 1 (integrated, emergency)



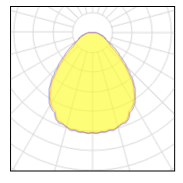
Lamp type		CCT	4000 K
Nominal lamp power	3 W	CRI	80
Total flux	596 lm	LOR	100%
Luminous efficacy	199 lm/W	Total power	3 W

Light output 2 (integrated)



Lamp type		CCT	4000 K
Nominal lamp power	16.3 W	CRI	80
Total flux	2093 lm	LOR	100%
Luminous efficacy	128 lm/W	ULOR	100%
		Total power	16.3 W

Light output 3 (integrated)



Lamp type		CCT	4000 K
Nominal lamp power	17.8 W	CRI	80
Total flux	2098 lm	LOR	100%
Luminous efficacy	118 lm/W	Total power	17.8 W

Mounting mode

Pendant

Shape and measurements

Length: 59.06 in Width: 9.06 in Height: 1.61 in

Adjustability

Fixed

Electric

System power: 37.1 W Ballast: ECG Appliance Class: I

Information regarding emergency functions

Supplementary emergency lighting Emergency sign: N/A

Protection

IP: 20 Designation labels: CE