T8 L1□™ OPTIMUM IP65 WEATHERPROOF BATTEN WITH HAWKEYE







UP TO 3 TIMES THE BATTERY LIFE - Complete with L10[™] Optimum lithium iron phosphate technology.

HAWKEYE SENSOR - HAWKEYE microwave movement sensor turns off the main light source when no presence is detected.

WIDE BODY - To cover junction boxes and provides ample space for heat generating components.

TESTING OPTIONS - Clevertest[™], DLI compatible and Zoneworks[®] computerised testing options available in our Premium range.

The L10[™] Optimum IP65 weatherproof batten with HAWKEYE is a non-maintained, C0=D63 C90=D50 classified surface mounted luminaire. Its features include an L10[™] Optimum lithium battery which is housed in a thermal isolation pod at the end of the batten.



As the pod is external to the batten, the battery is protected from high temperatures that are normally found within the batten thereby extending battery life. This combination of lithium battery and thermally stable housing provides for up to three times the battery life, when compared to Premium NiCd products. Maintenance cost savings of up to 80% are achieved as there are less failures and hence labour costs over time.



The battery is a lithium iron nanophosphate battery which contains no known carcinogens or heavy metal contaminants (unlike Nickel Cadmium and Nickel Metal Hydride batteries) and as they have three times the battery life they are the most environmentally responsible option.

L10™ Optimum lithium battens are available in either diffused, wire guard or IP65 weatherproof combinations, which address most emergency lighting applications including basement car parks, warehouses, fire stairs, industrial sites, commercial and public areas.

HAWKEYE IS NOW AVAILABLE IN THE L10™ OPTIMUM BATTEN RANGE



The HAWKEYE microwave movement sensor is integrated into the body of the batten and is designed to turn off the batten's light source when no presence is detected by the sensor. The ability to turn the light source off when not required means less running time, saving energy and maintenance costs and money.



*Based on 2x36W batten running 2 hours on per day with Hawkeye microwave sensor.



T8 L1□™ OPTIMUM IP65 WEATHERPROOF BATTEN WITH HAWKEYE

SEGMENT - LAMP TYPE	PART NUMBER - STANDARD 240V
Fluorescent Lamp	A2 Electronic Ballast
240V 1x18W	FWB118-P-A2-MS
240V 2x18W	FWB218-P-A2-MS
240V 1x36W	FWB136-P-A2-MS
240V 2x36W	FWB236-P-A2-MS
240V 1x58W	FWB158-P-A2-MS
240V 2x58W	FWB258-P-A2-MS

SPECIFICATIONS - STANDARD 240V									
Fluorescent Lamp	L x W x H (mm)								
1x18W	655 x 160 x 105								
2x18W	655 x 160 x 105								
1x36W	1265 x 160 x 105								
2x36W	1265 x 160 x 105								
1x58W	1565 x 160 x 105								
2x58W	1565 x 160 x 105								

SEGMENT - LAMP TYPE	PART NUMBER & TESTING OPTIONS - L10 EMERGENCY BATTEN - NON MAINTAINED EMERGENCY POD									
A2 Electronic Ballast	Single-point	Clevertest™	DATA	Zoneworks						
L10 1x18W SUSTAINED	LWB118S-P-A2-MS	LWB118S-P-A2-MS-CT	LWB118S-P-A2-MS-DATA	LWB118S-P-A2-MS-ZW						
L10 2x18W SUSTAINED	LWB218S-P-A2-MS	LWB218S-P-A2-MS-CT	LWB218S-P-A2-MS-DATA	LWB218S-P-A2-MS-ZW						
L10 1x36W SUSTAINED	LWB136S-P-A2-MS	LWB136S-P-A2-MS-CT	LWB136S-P-A2-MS-DATA	LWB136S-P-A2-MS-ZW						
L10 2x36W SUSTAINED	LWB236S-P-A2-MS	LWB236S-P-A2-MS-CT	LWB236S-P-A2-MS-DATA	LWB236S-P-A2-MS-ZW						
L10 1x58W SUSTAINED	LWB158S-P-A2-MS	LWB158S-P-A2-MS-CT	LWB158S-P-A2-MS-DATA	LWB158S-P-A2-MS-ZW						
L10 2x58W SUSTAINED	LWB258S-P-A2-MS	LWB258S-P-A2-MS-CT	LWB258S-P-A2-MS-DATA	LWB258S-P-A2-MS-ZW						

SPECIFICATIONS - L10 OPTIMUM IP65 WEATHERPROOF BATTEN WITH NON MAINTAINED LED EMERGENCY POD

Fluorescent Lamp	L x W x H (mm)	CO	C90
1x18W	720 x 160 x 105	D63	D50
2x18W	720 x 160 x 105	D63	D50
1x36W	1330 x 160 x 105	D63	D50
2x36W	1330 x 160 x 105	D63	D50
1x58W	1630 x 160 x 105	D63	D50
2x58W	1630 x 160 x 105	D63	D50

240V AND L10 OPTIMUM

Wide body fluorescent batten. Wire guard or diffused body options to choose from.

240V and premium Nickel Cadmium emergency versions available. T8, 840 Tri Phosphor fluorescent lamps included.

TESTING OPTIONS



Clevertest Exit and Emergency luminaires automatically test every six months.

A real-time, automatic monitoring and testing facility for emergency luminaires.

SPACING TABLE & MOUNTING HEIGHTS														
Classification	2.1m	2.4m	2.7m	3m	3.3m	3.6m	4m	5m	6m	7m	8m	10m	15m	20m
D50	18.0	18.7	19.4	20.1	20.7	21.2	21.8	23.2	24.2	24.9	25.4	25.9	23.7	15.2
D63	19.4	20.3	21.1	21.8	22.4	23.0	23.7	25.2	26.4	27.4	28.1	28.9	28.0	22.5
Based on minimum light level of 0.2 lux														

Version: October 2014-4

Please check our website for your closest Clevertronics office and local representative. Due to changes in industry standards and Clevertronics policy of product improvement, specification details are subject to change without notice.

