

ECO LED Batten Emergency Gen 3

The economical and reliable LED emergency batten. NOW Complete with Lithium Iron Phosphate battery

- Energy efficient LED emergency luminaire AS2293 compliant
- · Maintained Emergency operation with Lithium Iron Phosphate (LiFePO4) battery
- · Steel body with opal diffuser and Insect proof sealed LED module



LUMEN SELECT COLOUR SELECT



















CRI

Ingress Protection Rating

MacAdam Steps

Operating Temperature

Dimming

Lifetime

Warranty

Beam Distribution

Beam Angle

CODE	SYSTEM POWER	EXIT L	UMEN E	FFICACY	CCT	DIM	ENSIONS	
ECOBAT404ECS/ME	36W	3600ln	n 1	00lm/W	4000K	L116	64 x W74 x H74 mm	ı
	30W	3200In	n 1	06lm/W	4000K			
	25W	2700In	n 1	08lm/W	4000K			
	18W	2180ln	n 1	21lm/W	4000K			
	36W	4100ln	n 1	13lm/W	5000K			
	30W	3600ln	n 1	20lm/W	5000K			
	25W	2960In	n 1	18lm/W	5000K			
	18W	2300ln	n 1	27lm/W	5000K			
	36W	3700ln	n 1	02lm/W	6500K			
	30W	3300ln	n 1	10lm/W	6500K			
	25W	2770In	n 1	10lm/W	6500K			
	18W	2190ln	n 1	21lm/W	6500K			
CLASSIFICATION	EMERGENCY M	ODE	EMERGENCY I LUMEN	MODE	BATTERY	BATTERY VOLTAGE	BATTERY CAPACITY	TESTING SYSTEM
CO/C180: D32; C90/C270: D25	3W		286.9lm		LiFePO4	6.4V	1500mA	Manual



AS/NZS 2293.1:2018 Classification Table

ALLOWABLE LUMINAIRE MOUNTING HEIGHT (M)	LUMINAIRE MAXIMUM SPACING FOR EACH PLAN (M)					
	CO	C90/C270	C180			
2.1	11.5	11.5	11.5			
2.4	13.2	13.2	13.2			
2.7	14.8	14.8	14.8			
3	16.5	15.7	16.5			
3.3	17.6	16.1	17.6			
3.6	18	16.4	18			
4	18.5	16.8	18.5			
4.5	19	17.3	19			
5	19.5	17.6	19.5			
6	20.1	18.1	20.1			
7	20.5	18.3	20.5			

ECOBAT404ECS/ME

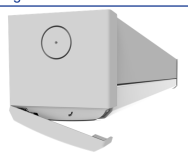
Line Drawings

4FT



ECOBAT404ECS/ME

Product Images





ECOBAT404ECS/ME

ECOBAT404ECS/ME