

Nipper LED Batten Emergency

The NIPPER is an efficient wide base LED linear emergency batten complete with Lithium Iron Phosphate battery designed in a sealed removable LED module and a white metal back plate with large terminal blocks for ease of installation. The frosted diffuser is made from impact resistant material that produce clean light, ideal for surface mount or suspended installations.

- Energy efficient LED emergency luminaire AS2293 compliant
- · Maintained Emergency operation with Lithium Iron Phosphate (LiFePO4) battery
- Designed with a wide 130mm width base to easily replace old and energy consuming twin fluorescent battens.

LUMEN SELECT COLOUR SELECT



C90/C270 = D25















Ingress Protection Rating

MacAdam Steps

(L80/50)

Operating Dimming Lifetime Temperature

Warranty Beam Angle

CODE	SYSTEM POWER	EXIT L	UMEN LM/\	N	CCT	DIM	ENSIONS	
NIPBAT404ECSLME	36W	3860In	n 107I	m/W	4000K	L12:	30 x W130 x H74mr	n
	36W	3630lm	n 100I	m/W	6500K			
	30W	3160lm	n 105I	m/W	6500K			
	25W	2740In	n 109I	m/W	6500K			
	18W	2160lm	n 120I	m/W	6500K			
	36W	4000lm	n 1111	m/W	5000K			
	30W	3450lm	n 115I	m/W	5000K			
	25W	2990lm	n 119I	m/W	5000K			
	18W	2330lm	n 129I	m/W	5000K			
	30W	3300lm	n 110I	m/W	4000K			
	25W	2890In	n 115I	m/W	4000K			
	18W	2200lm	n 122l	m/W	4000K			
CLASSIFICATION	EMERGENCY M WATTAGE		EMERGENCY MO LUMEN	DE B	ATTERY	BATTERY VOLTAGE	BATTERY CAPACITY	TESTING SYSTEM
C0/C180 = D40,	2W		313lm	Li	iFePO4	6V	1500mA	Manual

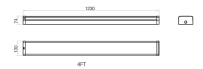


AS/NZS 2293.1:2018 Classification Table

Allowable Luminaire Mounting Height (m)	Luminaire Maximum Spacing for each Plan (M)					
Woulding Height (III)	СО	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			

NIPBAT404ECSLME

Line Drawings



NIPBAT404ECSLME