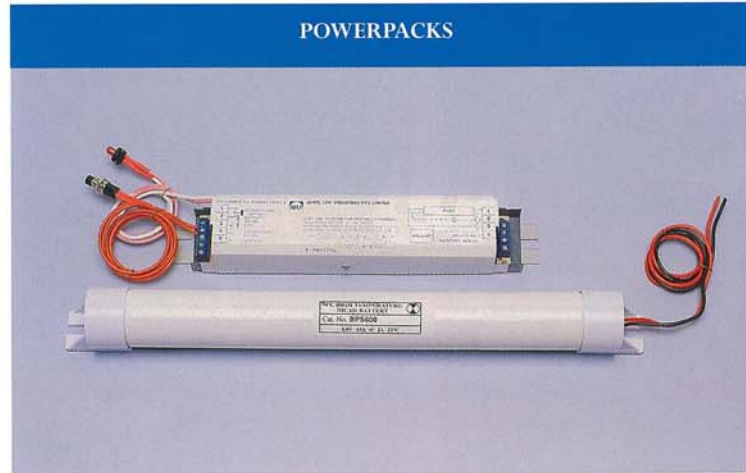


# P O W E R P A C K S

Our emergency Powerpack range is efficient, reliable and easy to fit and will operate any standard bi-pin fluorescent luminaire. Battery packs come in 'stick' form as standard (cells arranged end-to-end), but cells can be arranged side-by-side or in any other shape to suit your particular light fitting. CATS II monitored version available.



Catalogue Number	Lamp	Voltage ±5%	Battery Nicad 70°C	No. of cells	Charge rate Nominal		Emergency light output nominal	% of mains light output	
					SINGLE	DUAL			
<b>CHARGE RATE:</b>									
SINGLE	DUAL				SINGLE	DUAL			
PP150M	PPD150M	8/10W	230-240V	6.0V 1.4AH	5Cs	140ma	140/75ma	200/300 lumens	50%
PP230M	PPD230M	18W	230-240V	3.6V 4AH	3D	275ma	400/200	300 lumens	28%
PP440M	PPD440M	18W	230-240V	4.8V 4AH	4D	275ma	400/200	350 lumens	32%
PP440M	PPD440M	36W	230-240V	4.8V 4AH	4D	275ma	400/200	550 lumens	20%
PP550M	PPD550M	36W	230-240V	6.0V 4AH	5D	275ma	400/200	680 lumens	25%
PP550M	PPD550M	58W	230-240V	6.0V 4AH	5D	275ma	400/200	680 lumens	15%

BATTERY:	High temperature 70°C Nicad with injection moulded end mounting caps, or zinc seal plate
CASE:	White enamelled zinc seal steel. Overall size in mm 34H x 40W x 225L
MODE:	Maintained and Non-Maintained
TEMPERATURE RANGE:	0 to 70°C
DISCHARGE TIME:	2 hours minimum ( 3 and 4 hour model available )
SAFETY FEATURES:	Low voltage cut out. Tube out protection
CHANGE OVER:	Solid State
STANDARD:	Charge indicator LED and Test Switch
GUARANTEE:	Guaranteed for 12 months against faulty parts or workmanship
SERVICE:	White Lite operates a service section to fully service any White Lite fitting
COMPLIANCE:	AS/NZS 2293.1 1995, Building code of Australia 1990, S.I.S.I.R. CP19 (After testing when installed in complete fitting)



Head Office:

42 Beaumont Road Mt Kuring-gai NSW 2080 Australia PO Box 47 Mt Kuring-gai NSW 2080 Australia  
PHONE: +61 2 9457 8877 FAX: +61 2 9457 9596

CATS II MONITORING AVAILABLE

