

ECK

ECK (Emergency Conversion Kits) comprise a high quality emergency lighting inverter module and the appropriate battery pack. Standard kits offer 4Ah High Temperature Nickel Cadmium cells in a stick format. However, side by side formats and Nickel Metal Hydride batteries are also available.

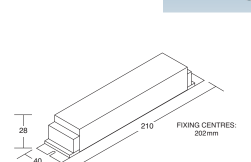
ECK kits are available with OM or OM/LP inverter modules which are referred to as 'Total Isolation' or 5-pole control units (featuring full 4pole change-over of the lamp/gear connections plus a timed fifth pole to make & break the ballast live supply). This ensures that the **ECK** conversion kits are suitable for all ballast types including HF and dimming.



STANDARD OM MODULES

The **OM** Module range has been designed to suit all emergency lighting applications requiring inverter/battery kits to be integrated into modern mains voltage luminaires. The compact dimensions provide flexibility for internal component layout and the push-wire/IDC terminals simplify assembly whether manual or robotic. Case temperature (tc) rated at 70°C.

The modules fully comply to EN61347 and EN60925



OM Module



Emergency Lighting Products Limited Parbrook House, Gillmans Industrial Estate, Natts Lane Billingshurst, West Sussex RH14 9EZ Telephone: Fax: e-mail: +44 (0) 1403 786601 +44 (0) 1403 786602 sales@elp.uk.com

Safe in the knowledge elp.uk.com





ECK

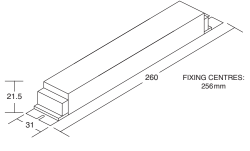
LOW PROFILE OM/LP MODULES

The **OM/LP** Modules have been designed to suit all common T5 fluorescent luminaires.

The **OM680/LP** covers all high output lamps from 40 to 80Watts and for specific operation of lamps up to 40Watts there is the **OM635/LP**.

Ballast Lumen Factors and basic performance of the OM680LP module is identical to the standard OM680 module. The compact dimensions provide flexibility for internal component layout and the pushwire terminals simplify manual or robotic assembly. Case temperature (tc) rated at 70°C. The OM635/LP & OM680/LP low profile modules are fully compliant with EN61347 and EN60925







OM680LP — shown with standard B041 slim-line battery pack

Conversion Equipment



ECK

BATTERY PACKS

Standard **ECK** conversion kits are supplied with 4Ah 'D' size high temperature Nickel Cadmium cells in stick format although side by side packs are also available.

For the ECK635/LP & ECK680/LP Low Profile kits, battery packs made up of two 3cell sticks using 4Ah A-size Nickel Metal Hydride batteries are supplied as standard to complement the height of the Low Profile OM/LP modules.

NB: 4Ah C-size Nickel Metal Hydride cells are also available offering a shorter pack length.

All available batteries are connected to the appropriate module via a non-reversible plug & socket. All modules are calibrated to give the optimum light output from the largest lamp wattage within the stated range. The Ballast Lumen Factors are measured at the nominal battery voltage following ICEL lamp and ballast compatibility tests. The 4Ah battery pack will provide a 3hour duration for at least 4years (assuming environmental limits are met).

Note: Nickel Metal Hydride (NiMH) batteries are limited to lower operating temperatures than Nickel Cadmium (NiCd) — typically NiMH batteries are limited to an absolute maximum of 50°C; NiCd batteries can withstand continuous temperatures of 55°C. NiMH batteries also have a shelf life.

It is essential that NiMH batteries are not stored for more than six months.



Example of Stick battery supplied with ECK kits

(B003) 3.6Volt 4Ah NiCd Single cell dimension:-60mm (L) x 33mm (Dia.)



Example of side by side battery available for ECK kits

(B003SBS) 3.6Volt 4Ah NiCd Single cell dimension:-60mm (L) x 33mm (Dia.)



Standard battery for ECK635/LP and ECK680/LP (Low-Profile)

(B041) 7.2Volt A-size 4Ah NiMH battery Dimensions:-212mm (L) x 40mm (W) x 18mm (H)



Alternative battery for ECK635/LP and ECK680/LP (Low-Profile)

(B039) 7.2Volt C-size 4Ah NiMH battery Pack Dimensions:-150mm (L) x 58mm (W) x 28mm (H)



E coll

FIXING CENTRES FOR BATTERY PACKS WITH END CAPS

4Ah 'D' NiCd — single cell 60mm (L) x 33mm (dia.)

	(1x3 cell stick)	(1x4 cell stick)	(2x2 cell sticks)	(2cell+3cell)	(2x3 cell sticks)				
	200mm	260mm	140mm	320mm	200mm				
4Ah 'A' NiMH — single cell 70.8mm (L) x 18mm (dia.)									
	3-cell (1x3 cell stick)	4-cell (1x4 cell stick)	4-cell (2x2 cell sticks)	5-cell (2cell+3cell)	6-cell (2x3 cell sticks)				
	230mm	-	160mm	160mm + 230mm	230mm				

4Ah 'C' NiMH — single cell 50mm (L) x 26mm (dia.)

3-cell	4-cell	4-cell	5-cell	6-cell
(1x3 cell stick)	(1x4 cell stick)	(2x2 cell sticks)	(1x5 cell sticks)	(2x3 cell sticks)
170mm	220mm	120mm	270mm	170mm



BO39 Alternative battery pack for LP (low-Profile) modules

Emergency Lighting Products LimitedParbrook House, Gillmans Industrial Estate,

Parbrook House, Gillmans Industrial Estate, Natts Lane Billingshurst, West Sussex RH14 9EZ Telephone: Fax: e-mail: +44 (0) 1403 786601 +44 (0) 1403 786602 sales@elp.uk.com

Safe in the knowledge

elp.uk.com



Conversion Equipment



ECK

LAMP SELECTION and BLF (%)

9W TCSEL 18 18 18 18 18 1100 TCD	LAMP	OM336 ECK336	OM458 ECK458	OM570 ECK570	OM421T5 ECK421T5	OM524/49 ECK524/49	OM539/54 ECK539/54	OM635/LP ECK635/LP	OM/ECK680 OM/ECK680/LP
11	9W TCSEL	18	18	18					
13W TCC	10W TCD				21				
13W TCT 18	11W TCS	17	18	20	21				
14W T5	13W TCD				20				
14W T5	13W TCT				21			25	
18W TCL	13W T5	17	18	21					
18W TCC	14W T5				19			26	
18W TCT	16W 2D				18			24	
18W TCT 15 20 18W T8 12 13 14 20 21W TC 14 24 22 24W TCL 14 20 20 24W TCF 2 2 2 2 26W TCD 3 2	18W TCL				15			22	
18W T8 12 13 14 20 21W T5 14 24 24W TCL 14 20 24W TCF 20 20 24W TCF 9 20 26W TCD 14 20 26W TCT 13 20 28W 2D 14 20 28W TC 20 20 36W TC 20 20 36W TC 16 17 36W TC 20 20 36W TC 20 20 36W TC 16 17 36W TC 15 15 39W TC 15 15 39W TC 15 15 39W TC 15 15 39W TC 16 10 10 40W TCL 17 8 10 10 50W TB 7 8 9 14 55W TCL 7 8 9 14 57W TCT	18W TCD				15			21	
14	18W TCT				15			20	
24W TCL 14 20 24W TCF 9 20 26W TCD 14 20 26W TCD 14 20 26W TCT 13 20 28W ZD 14 20 28W TS 20 21 32W TCT 16 17 35W TS 20 20 36W TCL 18 18 36W TCL 18 18 36W TCF 10 11 39W TS 10 11 40W TCL 15 15 39W TS 6 10 10 40W TCL 2 6 10 10 40W TCL 2 6 10 10 50W TS 7 8 9 10 11 5W TCL 7 8 9 14 20 5W TCL 7 8 9 14 20 5W TCL 7 8 9 14 20 14 5W TCL 7 8 9 14	18W T8	12	13	14				20	
24W TCF 24W TS 26W TCD 26W TCT 13 20 28W 2D 28W 2D 28W 2D 28W 3D 20 20 20 20 20 20 20 20 20 20 20 20 20	21W T5				14			24	
24W T5 9 20 26W TCD 14 20 26W TCT 13 20 28W 2D 14 20 28W T5 21 14 20 28W TCT 16 17 35W TS 20 20 36W TCL 18 18 36W TCL 10 11 36W TS 10 11 36W TCF 15 15 38W 2D 10 11 40W TCL 15 15 49W TS 6 10 10 40W TCL 2 6 10 10 50W TS 7 8 10 10 55W 2D 7 8 9 10 55W 1CC 7 8 9 14 55W TCL 7 8 9 14 55W TCL 7 8 9 14 55W TCL 7 8 9 14	24W TCL				14			20	
26W TCT 14 20 26W TCT 13 20 28W 2D 14 20 28W TS 21 21 32W TCT 16 17 35W TS 20 20 36W TS 18 18 36W TS 9 10 11 36W TCF 15 15 38W 2D 15 15 39W TS 6 10 10 40W TCL 12 6 10 10 49W TS 8 6 10 10 55W 2D 7 8 9 10 12 55W CICc 7 8 9 10 10 55W TCT 7 8 9 10 10 55W TCT 7 8 9 10 10 58W TS 7 8 9 10 10 58W TS 7 8 9 10 10 50W TS 7 8 9 10 10 10 <tr< td=""><td>24W TCF</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>21</td></tr<>	24W TCF								21
26W TCT 13 20 28W 2D 14 20 28W TS 21 21 32W TCT 16 17 35W TS 20 20 36W TCL 18 18 36W TS 10 11 36W TCF 15 15 38W 2D 15 15 39W TS 6 10 10 40W TCL 12 12 49W TS 6 10 10 50W T8 7 8 5 10 55W TCL 7 8 9 14 55W TCL 7 8 9 14 55W TCT 8 9 14 58W T8 7 8 9 14 58W T8 7 8 9 14 58W TS 7 8 9 19 8W TS 7 8 9 19 9W TS 10 10 10 10 10 10 10 10 10<	24W T5					9		20	
28W 2D 14 20 28W TS 21 32W TCT 16 17 35W TS 20 20 36W TCL 18 18 36W TS 9 10 11 36W TCF 15 15 15 39W TS 6 10 10 40W TCL 6 10 10 40W TCL 12 12 49W TS 6 10 10 50W TS 7 8 10 10 55W CIC 7 8 9 14 55W TCL 7 8 9 14 55W TCT 8 9 10 58W TS 7 8 9 10<	26W TCD				14			20	
28W T5 21 32W TCT 16 17 35W T5 20 20 36W TCL 18 18 36W T6 18 18 36W TCF 15 15 38W 2D 15 15 39W T5 6 10 10 40W TCL 12 12 42W TCT 12 12 49W T5 6 10 10 50W T8 7 8 10 10 55W 2D 10 11 11 11 11 12	26W TCT				13			20	
32W TCT 16 17 35W T5 20 20 36W TCL 18 18 36W T8 9 10 11 36W TCF 15 15 15 38W 2D 15 15 15 39W T5 6 10 10 40W TCL 12 12 49W T5 6 10 10 50W T8 7 8 5 10 55W 2D 10 12 12 55W Circ 12 12 12 55W TCL 7 8 9 14 57W TCT 8 9 14 58W T8 7 8 9 14 5W TS 7 8 9 14 5W TS 7 8 9 19 8W TS 7 8 9 17	28W 2D				14			20	
35W T5 20 20 36W TCL 18 18 36W T8 9 10 11 36W TCF 15 15 38W 2D 15 15 39W T5 6 10 10 40W TCL 12 12 49W T5 6 10 10 50W T8 7 8 10 55W 2D 11 15 10 55W Circ 12 14 55W TCL 7 8 9 14 57W TCT 8 9 14 58W T8 7 8 9 14 70W T8 7 8 9 14 8 9 14 15 15 10 15 16 16	28W T5							21	
36W TCL 18 18 36W TS 9 10 11 36W TCF 15 15 15 38W 2D 15 15 15 39W TS 6 10 10 40W TCL 12 12 49W TS 6 10 10 50W T8 7 8 10 55W 2D 11 15 10 55W Circ 12 12 14 55W TCL 7 8 9 14 57W TCT 8 9 14 58W T8 7 8 9 14 70W T8 7 8 9 9 80W T5 9 9 9	32W TCT							16	17
36W T6F 9 10 11 38W 2D 15 15 15 39W T5 6 10 10 40W TCL 12 12 12 49W T5 6 1 10 50W T8 7 8 10 55W 2D 5 10 55W Circ 12 12 55W TCL 7 8 9 14 57W TCT 8 9 14 58W T8 7 8 9 14 58W T8 7 8 9 14 70W T8 7 8 9 14 70W T8 7 8 9 14 70W T8 7 8 9 14 8 9 14 9 10 8 9 14 9 10 8 9 14 9 10 9 10 10 10 10 10 10 10 10 10 10 </td <td>35W T5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>20</td> <td>20</td>	35W T5							20	20
36W TCF 15 15 38W 2D 15 15 39W T5 6 10 10 40W TCL 12 12 42W TCT 12 10 50W T8 7 8 10 55W 2D 5 10 55W Circ 12 12 55W TCL 7 8 9 14 57W TCT 8 9 14 58W T8 7 8 10 10 68W T8 10 10 10 10 7 10 10 10 10 8 10 <td>36W TCL</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>18</td> <td>18</td>	36W TCL							18	18
38W 2D 15 15 39W T5 6 10 10 40W TCL 12 42W TCT 12 49W T5 6 10 10 50W T8 7 8 5 10 55W 2D 11 11 55W Circ 12 12 55W TCL 7 8 9 14 57W TCT 8 9 14 58W T8 7 8 10 70W T8 7 8 9 80W T5 7 9	36W T8	9	10	11					
39W T5 6 10 10 40W TCL 12 42W TCT 12 49W T5 6 10 10 50W T8 7 8 5 10 55W 2D 5 10 11 55W Circ 12 12 12 55W TCL 7 8 9 14 57W TCT 8 9 14 58W T8 7 8 10 10 58W T8 7 8 9 14 70W T8 7 8 9 10 80W T5 7 9 10	36W TCF							15	15
40W TCL 12 42W TCT 12 49W T5 6 10 50W T8 7 8 5 10 55W 2D 5 10 11 55W Circ 12 12 12 55W TCL 7 8 9 14 57W TCT 8 9 14 58W T8 7 8 10 70W T8 7 8 9 80W T5 7 9	38W 2D							15	15
42W TCT 12 49W T5 6 10 50W T8 7 8 5 10 55W 2D 5 10 11 55W Circ 12 12 12 55W TCL 7 8 9 14 57W TCT 8 9 10 58W T8 7 8 10 70W T8 7 9 80W T5 7 9	39W T5						6	10	10
49W T5 6 10 50W T8 7 8 54W T5 5 10 55W 2D 11 11 55W Circ 12 12 55W TCL 7 8 9 14 57W TCT 8 10 10 58W T8 7 8 10 10 80W T5 7 9 10	40W TCL								12
50W T8 7 8 54W T5 5 10 55W 2D 11 55W Circ 12 55W TCL 7 8 9 14 57W TCT 8 10 58W T8 7 8 70W T8 7 9 80W T5 7 7	42W TCT								12
54W T5 5 10 55W 2D 11 55W Circ 12 55W TCL 7 8 9 14 57W TCT 8 10 58W T8 7 8 10 70W T8 7 9 80W T5 7 9	49W T5					6			10
55W 2D 11 55W Circ 12 55W TCL 7 8 9 14 57W TCT 8 10 58W T8 7 8 10 70W T8 7 9 80W T5 7 7			7	8					
55W Circ 12 55W TCL 7 8 9 14 57W TCT 8 10 58W T8 7 8 7 70W T8 7 9 80W T5 7 7	54W T5						5		10
55W TCL 7 8 9 14 57W TCT 8 10 58W T8 7 8 70W T8 7 9 80W T5 7	55W 2D								11
55W TCL 7 8 9 14 57W TCT 8 10 58W T8 7 8 7 70W T8 7 9 80W T5 7 7									
57W TCT 8 10 58W T8 7 8 70W T8 7 9 80W T5 7			7	8			9		
58W T8 7 8 70W T8 7 9 80W T5 7									10
70W T8 7 9 80W T5 7			7						
80W T5 7									9
80W ICL 8	80W TCL								8

NOTES:

- Product codes indicate module or kit i.e. OM (module) or ECK (kit) plus the number of cells required for the battery voltage and the optimum lamp wattage e.g. OM458 — module requires 4 cells (4.8 volts) and is optimised for 58Watt lamps.
- 2. All ECK kits are available in a remote enclosure where the physical size or internal temperatures of a luminaire make an integral conversion impractical. Please order: /REC

Emergency Lighting Products Limited
Parbrook House, Gillmans Industrial Estate,
Natts Lane Billingshurst, West Sussex RH14 9EZ

Telephone: Fax: e-mail: +44 (0) 1403 786601 +44 (0) 1403 786602 sales@elp.uk.com

Safe in the knowledge



