## ROBUS®

## QUALITY PRODUCTS BY LED GROUP

## **COMMERCIAL LIGHTING**

## ETERNITY RECESSED CIRCULAR LED LIGHT PANELS WITH SWIFT CONNECTOR



Product Codes S	tandard: R18230DLWW-01	R18230DL-01	R25230DLWW-01	R25230DL-01
Eme	ergency: R18230DLWWE-01	R18230DLE-01	R25230DLWWE-01	R25230DLE-01
Comparable to:	2X18W PL	2X18W PL	2X26W PL	2X26W PL
Total Power Consumed (W):	17.1	18.4	23.4	24.9
Total Light Output (Im):	1500	1540	1910	2130
Efficacy (Llm/cctW):	88	84	82	86
Illuminance @1m (lx):	550	600	700	750
Beam Angle (Deg):	110	110	110	110
Correlated Colour Temp (CCT):	3000	4000	3000	4000
Colour Rendering Index (Ra):	85	85	85	85
Emergency Light Output (Im):	300	400	300	400
Warranty (yrs):	5	5	5	5
Rated LED Life (hrs):	50000	50000	50000	50000
Operating temperature range (0	<b>C):</b> 0	0	0	0
Ingress Protection (IP):	54	54	54	54
Impact Rating (IK):	0	0	0	0
Power Factor:	>0.9	>0.9	>0.9	>0.9
Operating Voltage:	100-240	100-240	100-240	100-240
Cut Out(mm):	205	205	205	205
Diameter (mm):	230	230	230	230
Box Qty	0	0	0	0
Weight (Kg):	0.81	0.81	0.93	0.93
Complete emergency kit for Eternity, Atmos or Space panels: R3EMLPK-01				
265mm Wide Flange Extension for larg	er holes:	R1825265TRI	M-01	

Complementing the successful range of square and rectangular LED light panels, these clean looking, slim profile circular fittings are quick and simple to install.

Utilising state of the art SMD LED technology they provide exceptional lighting performance comparable to traditional PL compact fluorescent with energy savings in excess of 50% being achieved. They comply with todays and future Building Regulation requirements with efficacy values of over 80 luminaire lumens per circuit watt. Designed for optimum performance and reliability, the neutral white versions comply with the Energy Technology Criteria and are eligible for Enhanced Capital Allowances. Typical installations would include:

Offices     Health Centres     Shops	Universities • Reception areas • Schools • Care homes		
Hospitals     Restaurants     Atriums	Hotels • Inspection areas • Shopping Malls		
FEATURES	BENEFITS		
<ul> <li>Neutral white versions comply with the requirements of the Energy Technology Criteria List</li> </ul>	Accelerated Capital Allowances may be claimed, increasing cash flow and effectively reducing the cost of these premium quality lighting solutions		
265mm extension flange available	Covers badly cut or larger hole cut-outs. Ideal for retro-fit		
Emergency, dual power & dimmable options	All user application requirements can be provided for		
<ul> <li>Clean &amp; stylish lines with aluminium trim and low glare diffuser</li> </ul>	Looks attractive in any installation type Easy clean and less likely to harbour germs or dirt No eye strain or discomfort		
Die cast finned aluminium body	Provides excellent heat sinking to ensure LED's run cool to provide long life		
Slim profile	<ul> <li>Simple installation compared to bulky PL or MH fittings particularly where other services run in the void above the fitting</li> <li>Ideal for shallow void installations</li> </ul>		
<ul><li>Pre-wired mains male/female SWIFT connector</li><li>Driver to fitting plug &amp; play male/female connector</li></ul>	<ul> <li>Enables circuit testing and first fix female connection to mains wiring. Driver and fitting connected on completion avoiding damage to during building works</li> </ul>		
<ul> <li>High quality, high flux SMD LED's using only 18/25 watts of power</li> </ul>	<ul> <li>Provide excellent light output comparable to 2 x 18W, 2 x 26W PL</li> <li>Very low running costs saving over 50% energy when compared to PL</li> <li>Efficacy of &gt;82 luminaire lumens per circuit watt, complying with Part L2 of today's and future Building Regulations</li> <li>Low lumen depreciation – at least 70% of initial light output @ 50,000 hours</li> <li>Up to 10 times longer life than standard compact fluorescent PL</li> <li>No tube changes provide almost zero luminaire maintenance</li> </ul>		
Solid state LED technology	<ul> <li>Can be switched by PIR without detriment to longevity resulting in additional energy and replacement lamp and labour cost savings. Traditional fluorescents are adversely affected by PIR switching</li> <li>No heating filaments or electrodes, often the cause of premature PL lamp failure, further enhance the lifetime of the fitting</li> </ul>		
Range of colour temperature options with superb CRI	<ul> <li>Either subtle warm or cooler working environment light colour options whilst providing excellent colour rendition</li> </ul>		
No Infra Red or Ultra Violet in the light beam	<ul><li>More pleasant work environment with less cooling required</li><li>Will not damage or fade sensitive materials or burn if touched</li></ul>		
Ingress Protection 54	Suitable for installation in areas where there may be dust or water splashes		
PLEASE NOTE - INFORMATION CONTAINED IN THIS	DOCUMENT IS NOMINAL AND MAY BE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE		



Western Retail Park Nangor Road Dublin 12 Tel +353 1 709 9000 Fax +353 1 709 9060 Email info@ledgrouprobus.com www.ledgrouprobus.com

www.robusdirect.com

Ireland

