

## **Industrial Grade Lighting**

Industrial Lighting Efficiency Specialists

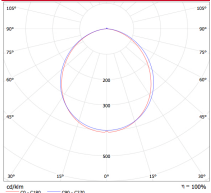


E1601

- High efficacy, up to 145lm/W
- IP65: Fully sealed PVC outer shell and PMMA diffuser.
   Highly robust plus corrosion proof, dust proof & water proof
- UV stabilised for long outdoor life with no discolouration
- No lamp assembly required. Quick mount clips included.
   1.5m stainless steel suspension cable kit available.
   Top cable entry as standard. End cable entry available.
- 120 degree beam (to half peak intensity). Illumination fully to the horizontal. No sharp beam edge. No glare due to recessed LEDs and the large surface area milky diffuser
- Flicker Free for increased room occupant comfort
- LED chips maintain over 85% lumen output after 57,000 hrs (L<sub>85</sub> using TM21(10K))
- Wide internal chip spacing to maintain lower internal temperatures and prolong life. Suitable for ambient temperatures -27°C to 45°C

Low Profile AC Cable Entry Allows surface mount with minimal gap

## Photometry



• Five year warranty

						<u>C0</u> - C180 <u>- C90</u> - C270			
Model	Power	Fixture Light Output (5000K)	<b>Dimensions</b> L x W x H mm Weight	Colour Temp	IP	CRI	Power Factor	Applications	
U2IPB-07	7W	1,050lm	300 x 124 x 43 1.0kg	4000K 5000K 6000K	65	>80	>0.93	<ul> <li>Industrial task lighting</li> <li>Offices &amp; Retail – surface, recessed or suspended mount</li> <li>Low bay for ceilings up to 6m</li> <li>Undercover car parks</li> <li>Wall lights</li> <li>Outdoor use</li> </ul>	
U2IPB-11	11W	1,560lm	570 x 124 x 43 1.6kg						
U2IPB-14	14W	1960lm	1180 x 124 x 43 2.6kg						
U2IPB-20	20W	2,700lm	1180 x 124 x 43 2.7kg						
U2IPB-30	30W	4,150lm	1180 x 124 x 43 2.8kg						
U2IPB-35	35W	5,100lm	1503 x 124 x 43 3.5kg						
U2IPB-60	60W	8,200lm	1503 x 124 x 43 3.5kg						

VIC NSW QLD SA TAS

Ph: 03 8376 6376

Email: enquiry@enduralight.com.au