



Unit 10/78 Willandra Drive Epping Vic 3076 | 03 9401 4885|

E-mail:info@aussiegreenlighting.com.au | Web:www.aussiegreenlighting.com.au

# LED Tri-proof Batten Light with Sensor | 1 6W



Motion+daylight sensor Detection area: 4-6 m Hold on time:30s/1min/10min/30min With remote control

## **APPLICATION**

Indoor and outdoor lighting, with IP65, it can be used at chick en farm, basement, car pariking, warehouses, corridors, outside of building, etc



## **SPECIFICATIONS**

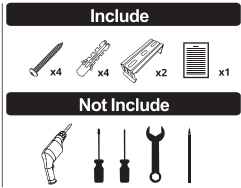
Product Size (mm)	1207X91X78			
Power	16W			
Sensor	Daylight&Microwave Motion Sensor,Sensing distance 4–6M			
Input Voltage	AC220~240V,50Hz			
Opal Diffuser Material	PC			
Body Mateial	PC			
Body Colour	Grey			
Clips	stainless steel clips			
Efficiency	150lm/w			
LED Type	SMD 2835			
ССТ	3000K,4000K,5000K,6500K			
CRI	Ra > 80			
Power Factor	> 0.9			
Beam Angle	120°			
IP Rating	IP65			
Warranty	3 years			
VEET	Approved			
IPART	Approved			

#### LED MANUNAL INSTRTION

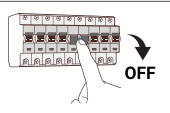


- 1 Installation should be done by registered electricians.
- 2 Before replacing the driver, please switch off the power supply and wait until it cools down completely.
- 3 Never touch the working luminaire
- 4 In any case of malfunction, switch off the power supply immediately, and do not try to repair it yourself.

  S Repairment should only be done by regis-
- tered electricians or official service agent.

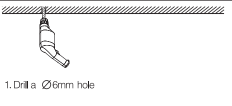


Model	Power	Fixing Hole Centre	
ERS-TRI12WS	12W	280mm	
ERS-TRI24WS	24W	770mm	
ERS-TRI36WS	36W	770mm	

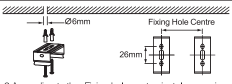




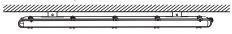
Switch off the power supply before installation



1. Drill a Ø6mm hole 



2. According to the Fixing hole centre, instal expansion bolts and screws, instal the bracket.



3. Fix the luminaire with the brackets

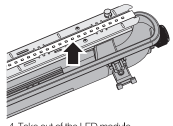




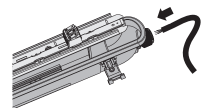
2. Take out of the diffuser



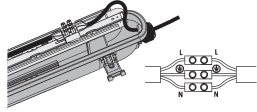
4. Finish installation



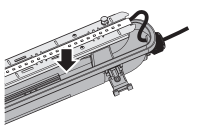
4. Take out of the LED module

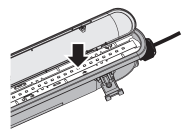


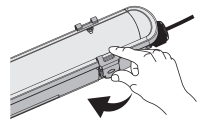
5.Insert the cable through the cable gland



6.Connect the wires,L to L , N to N,  $\bigoplus$  to  $\bigoplus$ 





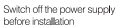


7. Put back the LED module

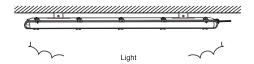
8. Close the luminaire

9. Buckle the clips



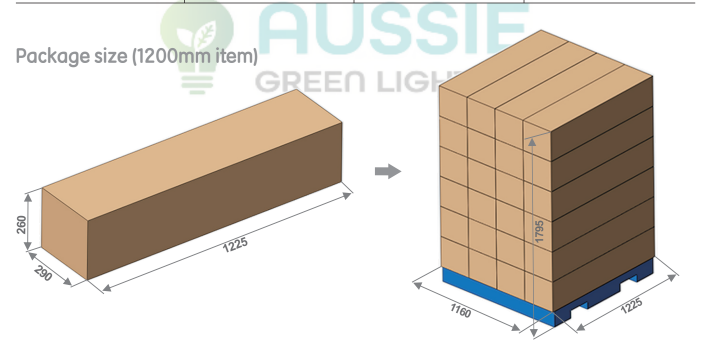






## **PACKING**

N.W.(KG)	G.W.(KG)	CARTON SIZE(mm)	QTN/CTN
12.6	14.6	1225X290X260	9



### **DETAILS**



