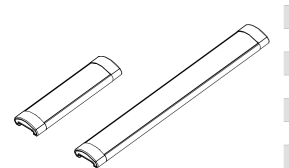


ree Call 18 ax +

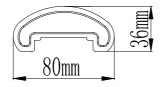
1800 909 306 +61 3 8669 4097

Website nedlandsgroup.com.au sales@nedlandsgroup.com.au

## IIED Batten Light



Item No.	0.3M	0.6M	0.9M	1.2M
Input Voltage (V)	100-265	100-265	100-265	100-265
Rated Current (mA)	90	180	270	360
Frequency (Hz)	50-60			
Power (W)	10	20	30	40
Color Temperature(K)	3000/6500	3000/6500	3000/6500	3000/6500
Luminous Flux (Lm)	>900	>1800	>2700	>3600
IP Rating	IP40			
Dimension(mm)	280*80*35	580*80*35	880*80*35	1190*80*35



## **Main Features:**

This fitting has a constant current driver to reduce power consumption. It is made from anodized pure aluminum, making it lightweight and easy to install. The fitting enhances a simple and fashionable design. It has great thermal management and a long lift guarantee. The fittings cover is made from a fireproof PC material. It is easy to operate and instantly illuminates when the power is turned on. It is low glare and flicker free and doesn't contain harmful substances such as mercury. The fitting can be surface mounted or hung from the ceiling. It is also has a IP40 waterproof rating and is widely used for indoor and outdoor spaces, such as warehouses, underground parking, walkways, shopping malls, supermarkets etc.

## **Safety Notice:**

- ➤ Please read product manual carefully before installing and using;
- ➤ Please confirm the packing label is consistent with the product;
- ➤ If the product has been damaged in transit please speak to the supplier and DO NOT attempt to install;
- ➤ Please confirm the power is switched off before installing and wiring;
- Do not touch the product case and avoid looking directly into the light;
- > Keep out of the reach of children;
- ➤ Keep away from open flames and the exposure to high temperatures;
- This lamp should only be installed and maintained by the manufacturer or a qualified electrician.



 Free Call
 1800 909 306

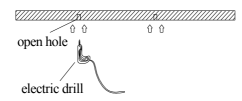
 Fax
 +61 3 8669 4097

 Website
 nedlandsgroup.com.au

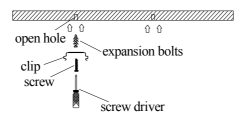
Email sales@nedlandsgroup.com.au

## Installation

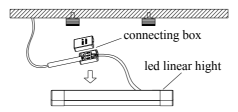
A.Make a right position for screw hole



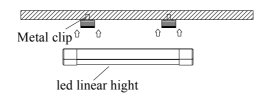
B. Screw the clip on the ceiling tightly



C. electric wire connect to the lamp



D. Install the lamp into the clips



E. Adjust the position of the fixture

