

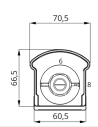


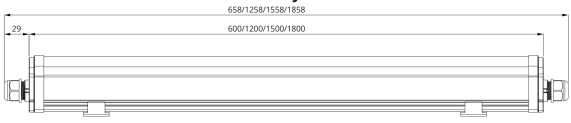




# INSTALLATION INSTRUCTION Integral LED Toughshell+ IP66 batten

#### **5 Year Warranty**





Product code	Description
ILBTX001	4FT 20W 3000LM 4000K 120° 150lm/W Non-Dimmable
ILBTX002	5FT 30W 4500LM 4000K 120° 150lm/W Non-Dimmable
ILBTX003	6FT 35W 5250LM 4000K 120° 150lm/W Non-Dimmable
ILBTX004	4FT EM3HR 20W 3000LM 4000K 120° 150lm/W Non-Dimmable
ILBTX005	5FT EM3HR 30W 4500LM 4000K 120° 150lm/W Non-Dimmable
ILBTX006	6FT EM3HR 35W 5250LM 4000K 120° 150lm/W Non-Dimmable
ILBTX007	4FT MW 20W 3000LM 4000K 120° 150LM/W Non-Dimmable
ILBTX008	5FT MW 30W 4500LM 4000K 120° 150LM/W Non-Dimmable
ILBTX009	6FT MW 35W 5250LM 4000K 120° 150LM/W Non-Dimmable
ILBTX021	4FT 38W 5700LM 4000K 120° 150LM/W Non-Dimmable
ILBTX022	5FT 53W 7950LM 4000K 120° 150LM/W Non-Dimmable
ILBTX023	6FT 60W 9000LM 4000K 120° 150LM/W Non-Dimmable
ILBTX024	4FT EM3HR 38W 5700LM 4000K 120° 150LM/W Non-Dimmable
ILBTX025	5FT EM3HR 53W 7950LM 4000K 120° 150LM/W Non-Dimmable
ILBTX026	6FT EM3HR 60W 9000LM 4000K 120° 150LM/W Non-Dimmable
ILBTX027	4FT MW 38W 5700LM 4000K 120° 150LM/W Non-Dimmable
ILBTX028	5FT MW 53W 7950LM 4000K 120° 150LM/W Non-Dimmable
ILBTX029	6FT MW 60W 9000LM 4000K 120° 150LM/W Non-Dimmable
ILBTX041	4FT 20W 3000LM 3000K to 5700K 120° 150LM/W Non-Dimmable
ILBTX042	5FT 30W 4500LM 3000K to 5700K 120° 150LM/W Non-Dimmable
ILBTX043	6FT 35W 5250LM 3000K to 5700K 120° 150LM/W Non-Dimmable
ILBTX061	4FT 38W 5700LM 3000K to 5700K 120° 150LM/W Non-Dimmable
ILBTX062	5FT 53W 7950LM 3000K to 5700K 120° 150LM/W Non-Dimmable
ILBTX063	6FT 60W 9000LM 3000K to 5700K 120° 150LM/W Non-Dimmable
ILBTX081	4FT 26W/32W/38W - 3900LM/4800LM/5700LM 4000K 120° 150LM/W Non-Dimmable
ILBTX082	5FT 43W/49W/53W - 6450LM/7350LM/7950LM 4000K 120° 150LM/W Non-Dimmable
ILBTX083	6FT 48W/54W/60W - 7200LM/8100LM/9000LM 4000K 120° 150LM/W Non-Dimmable

Thank you for purchasing an INTEGRAL LED product. When installed correctly this unit will provide years of service – with no lamp changes required. For support or warranty information please see integral-led.com. Always turn off circuit power at the distribution unit before installation and maintenance. Please ensure that the power cannot be connected inadvertently.

## <u>Important Details – Please read prior to installation</u>

Ensure the AC/Mains power is NOT connected and cannot be unexpectedly reconnected during installation.

- 1. This product must be installed by a qualified electrician in accordance with instructions provided and in compliance with recognised
- electrical and safety regulations relevant to the country it is being installed.
- This product is suitable for installation on surfaces with normal flammability e.g. wood, masonry. It is not suitable for use on highly
- 3. flammable surfaces or in flammable atmosphere.
- This product must be securely fixed to the mounting surface using the fixings clips, screws and wall plugs supplied.
- 4. The screws and wall plugs are suitable for "masonry" only. Other fixings are not supplied and must be purchased.
- 5. Please use the cable gland supplied in the box if the LED batten is required to be linked.
- 6. Connect the power lead to a suitable junction box to maintained IP rating.
- 7. Recommended cable H05RN-F 3x1.00mm<sup>2</sup>.
- 8. Please use the protective cover on any unused connector.
- Maximum no of units in series is 10 using recommended cable.
  This product is not suitable for dimming.

IMPORTANT! This product is a Class II device. However an earth connection is required.

#### Warranty

This unit carries a 5 year warranty from the date of purchase, providing that it has been installed correctly and not modified in any way. Should a fault occur please contact the original place of purchase.

### Important Notes

Operating and storage of luminaire must be within rated temperature and humidity guidelines. Operation must be within rated input voltage.

- · Keep away from strong electromagnetic radiation sources and protect from lightning strike.
- · Should the unit malfunction, return to distributor or reseller. No user serviceable parts inside. Risk of electric shock, do not disassemble or

attempt to repair the luminaire.

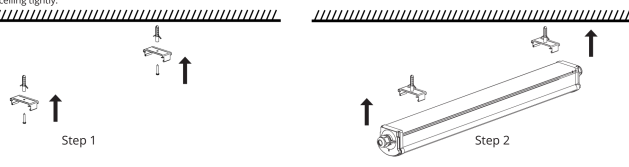
- Do not install or use the luminaire if the casing is found to be broken.
- The luminaire must be installed by a qualified electrician.
- The luminaire should be positioned away from heat and vibration. Avoid contact with any corrosive chemicals.
- The luminaire should be mounted in free air it is recommended not to exceed 30° C ambient.
- Never cover the luminaire with heat insulation materials.
- The luminaire should be positioned at least 1 metre away from radios, failure to do so may affect radio reception.

# **Connection-Electrical installation** Rotate and remove round cap on the side. Push the terminal/connector back into fixture, put on the the round Step 4: Step 1: Step 2: Pull out connector/terminal. cap and rotate it to lock position. Step 3: Power cord go through the round cap, inserted into corresponding Step 5: Wire the other side by repeat procedure 1-4, to reach connection through wiring. terminal holes. Step 3 Step 1 Step 2 Step 4 Step 5

#### Ceiling type

Step 1: Make a right position and screw hole on the ceiling, screw the clip on the ceiling tightly.

Step 2: Snap the lamp into clips. The installation is finished.

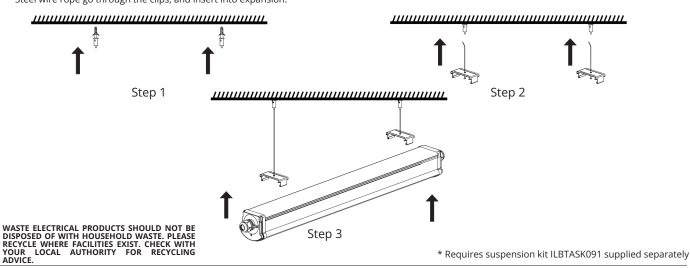


## Suspending type

Step 1: Make a right position and screw hole on the ceiling, then install the expansion.

Step 2: Steel wire rope go through the clips, and insert into expansion.

Step 3: Snap the lamp into clips, and adjust the length of wire rope according to need. The installation is finished.



Warranty/Technical and contact information are all available at www.integral-led.com

