



Installation and Maintenance Instructions

Inground Luminaire
ESC330-FS LED
ESC340-FS LED

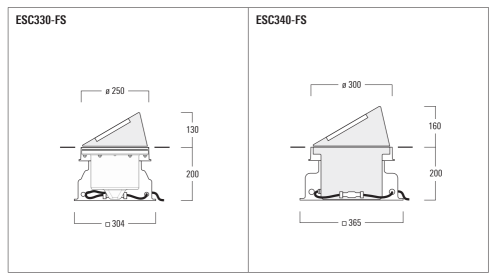


This product is factory-sealed.

# Do not open during installation

Refer to the instructions contained in this document for details.

# **Inground Luminaire**



IP67, Class I, ta = 40°C

# Light source

LED

### Maintenance

**Warning:** Do not open luminaire while mains supply is switched on. Do not open the luminaire in humid conditions or during rain – condensation may form inside the luminaire.

Apart from cleaning the outside of the luminaire, no special maintenance is necessary.

Damaged mains supply cable: Contact your authorised WE-EF agent for replacement.

#### Installation

The product must be installed and maintained by a suitably qualified person in compliance with the latest applicable regulations and relevant legislation.

Ensure the luminaire frame and lens are clear of dirt and debris.

Claims based on defects attributable to improper installation, application, operation and/or any modification carried out by the purchaser or third parties, and the consequences thereof, are excluded.

#### Minimum Distance

Ensure the minimum distance for objects to be illuminated is correct (see illustration (]-----m \mid inside luminaire).

#### Installation Methods

**Attention:** The luminaire is factory-sealed and does not need to be opened during installation.

For proper installation, use the supplied installation blockout

Ensure that proper drainage is provided for the shown installation methods:

In landscape areas, sand with gravel base (Fig. I). In paved areas, concrete with gravel base (Fig. II).

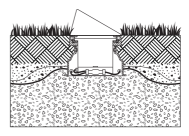


Fig. I

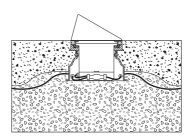


Fig. II

#### Phase One

#### **Blockout Installation Procedure**

(during earth or masonry work)

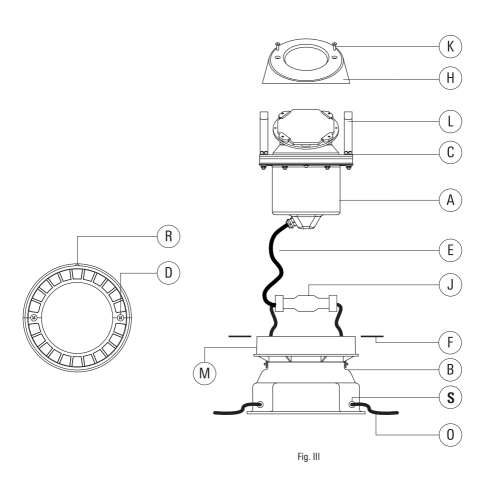
- Ensure a suitable recess is provided to accommodate installation blockout/mounting ring assembly
   B/M.
- Set installation blockout/mounting ring assembly
   B/M in position and ensure that:
  - a) Arrow  ${\bf R}$  on mounting ring  ${\bf M}$  is pointed towards the object to be illuminated (wall, tree, column).
  - b) Mounting ring **M** is flush with surface **F**. If the floor will be tiled or paved afterwards, leave an appropriate gap.
  - c) Mains supply cable(s) **0** is of sufficient length to connect sealable junction box **J** with terminal cable **E** from luminaire housing **A**.
- Select appropriate installation blockout holes S

   (at the corners of installation blockout B). Peel-off sticker(s) and feed mains supply cable(s) O
   through installation blockout holes S.
- 4) During ongoing earth and/or masonry works, do not remove stickers on fixing thread holes D. Ensure that installation blockout/mounting ring assembly B/M is not damaged and has maintained its original shape. If necessary use a cover plate.

#### Phase Two

## **Luminaire Installation and Electrical Connection**

- 4) Switch off mains electrical supply.
- 5) Check that rating shown on luminaire label conforms with mains electrical supply.
- 6) Terminate cable E (from luminaire housing A) and mains supply cable O in sealable junction box J (or: two mains supply cables O, if through wiring is required). For termination details, refer to separate instruction sheet as provided with junction box.
- Set cables and sealable junction box J inside installation blockout/mounting ring assembly B/M.
- 8) Remove hood assembly **H** by loosening screws **K**.
- 9) Peel-off stickers on fixing thread holes D. Loosen countersunk screws C (do not turn out). Insert mounting lever L between head of countersunk screws C and cover lens. Place luminaire housing A into installation blockout/ mounting ring assembly B/M (Fig. III) while aligning holes D on mounting ring M. Warning: When luminaire housing A is placed inside installation blockout B, ensure there is no
  - inside installation blockout **B**, ensure there is no stress on sealable junction box **J** or electric cables (Fig. IV).
- 10) Tighten countersunk screws C 'hand-tight'.
- 11) Reposition hood assembly **H** and tighten screws **K**.



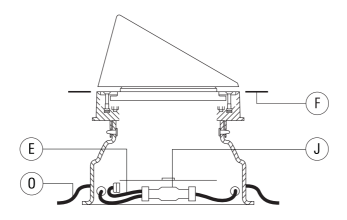


Fig. IV



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Technical specifications are subject to change.



# **WE-EF LIGHTING**

Installation and Maintenance Instructions

GEL JUNCTION BOX, c/w 6 mm T/B 185-1624

These instructions cover wiring of luminaires for different lighting control systems:

1) Wiring instructions for ON/OFF, 1-10V or DALI luminaires

2) Wiring instructions for DMX liminaires

see page 2 see page 7

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Watch a step-by-step installation guide for the IP68 gel junction box, using the QR code. Or here is a short link: https://bit.ly/3y7dHCs



### Installation

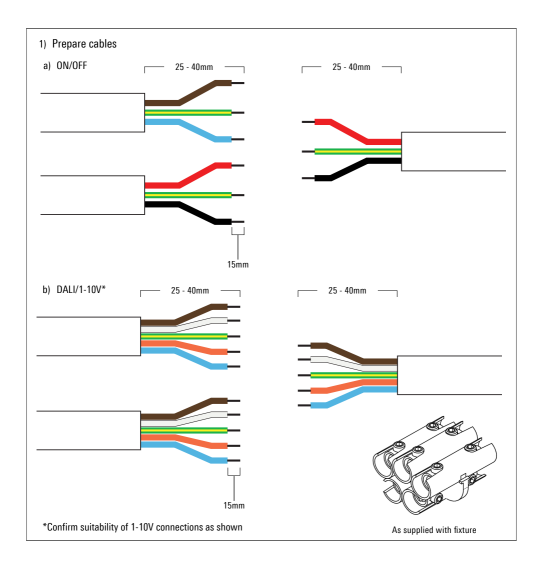
This instruction sheet is specific to underground standard cable connections for inground uplights supplied by WE-EF complete with pre-installation blockout. This product is designed for single use only.

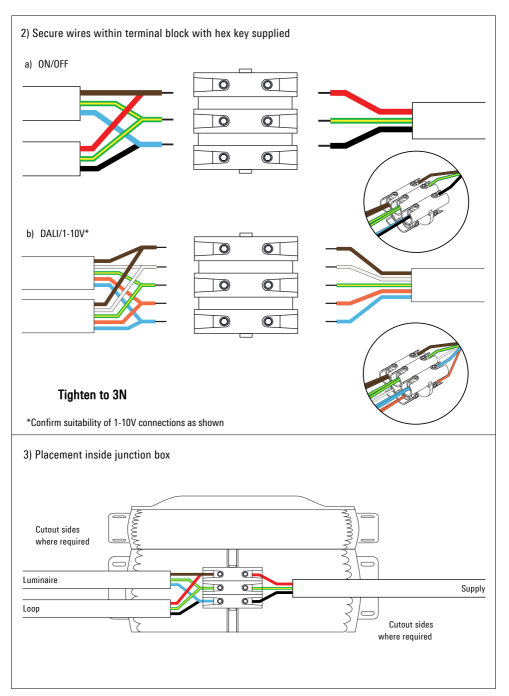
It is also specific to a maximum of two x 5 core (1.5 mm2 to 4 mm2) circular or flat TPS. Installations using larger and/or alternate cables are not covered by this instruction sheet, please refer to your supplier for approved instruction information.

The product must be installed and maintained by a suitably qualified professional in compliance with latest building/construction and/or electrical regulations and relevant legislation.

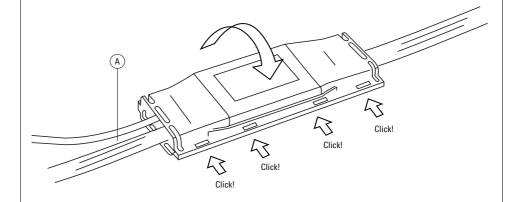
The installation on site must comply with local and/or national health and safety instructions.

# Installation Procedure - ON/OFF, 1-10V or DALI luminaires

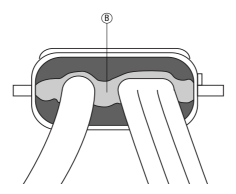




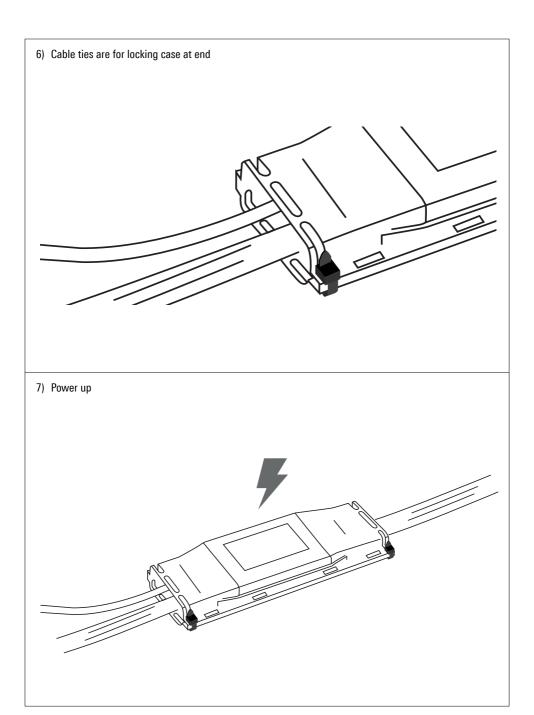
# 4) Click closed the junction box



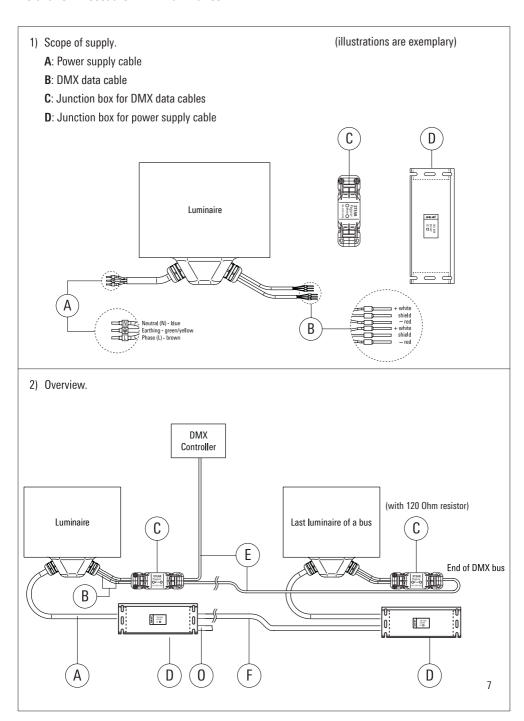
- \* Separate A Do not lay cables on top of each other
  - 5) Ensure gel dispersion

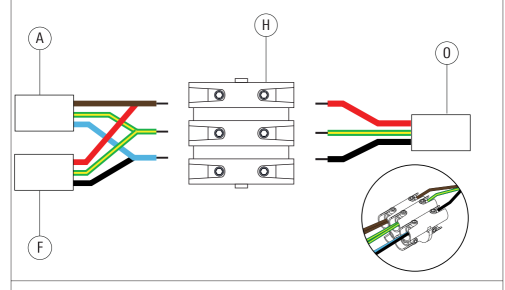


\*\*  $\mathbf{B}$  - Be sure to have gel dispersion between cables

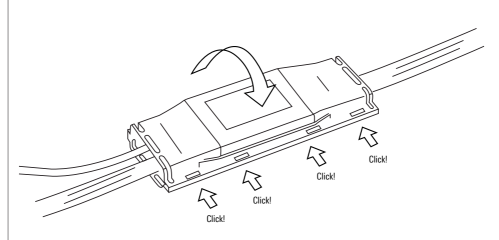


# **Installation Procedure - DMX luminaires**





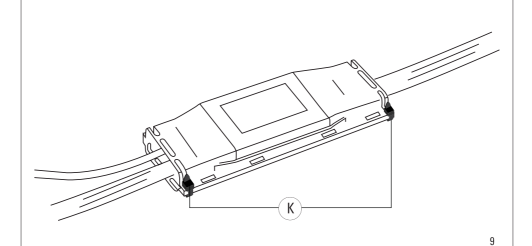
4) Click closed the junction box, ensure cables do not lay on top of each other



5) Ensure gel dispersion, and that individual insulation of cable cores is totally enclosed in the gel.

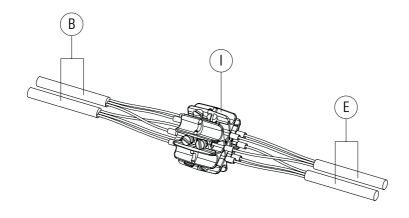


6) Tie the ends of the case closed with cable ties  ${\bf K}$ 

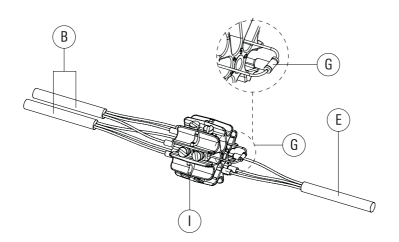


7) Connect luminaire's DMX data cables **B** and external DMX cables **E** to terminal block **I** within junction box **C**: White = DMX+, Red = DMX-, Shield. Use cord-end terminals for DMX wires.

Attention: Refer to additional information packed with junction box **C** (shown wiring is exemplary only).

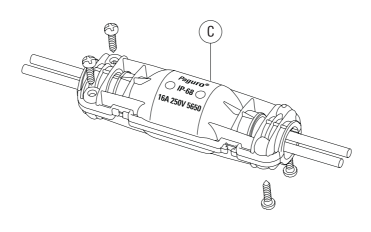


8) A t the <u>end</u> of each DMX bus: DMX must be terminated by connecting 120 ohm resistor **G** (placed on each junction box **C** by adhesive type) between DMX+ and DMX- on terminal block **I** in junction box **C**.



9) Ensure cables do not cross and that cable sheaths are contained with gel.

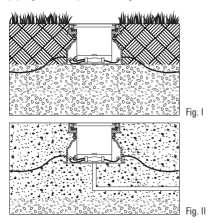
Tighten 4 screws.



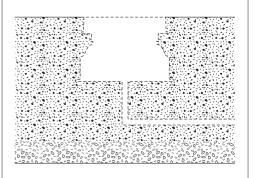
10) T est electrical system before burying cables.

## Drainage

- Ensure that proper drainage is provided for the shown installation methods:
  - a) In landscape/paved areas, sand or concrete with gravel base (Fig. I).
  - b) With fully concreted installation, drainage piping must be provided (Fig. II).



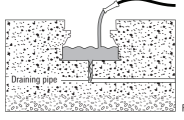
2) Ensure a suitable recess.



 Test drainage (ensure water drains within 30 mins, Warning: warranty void if luminaire installed without appropriate drainage)

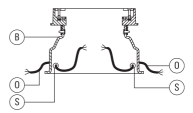


Fig. I



ig. II

 Select appropriate installation blockout holes S for mains supply cable(s) 0 and data cable(s) if necessary.



12



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