



WE-EF LIGHTING

Installation and Maintenance
Instructions

Inground Luminaire

ETC330-FS EVC330-FS ETC340-FS

FVC340-FS

ETC330-FS CC EVC330-FS CC ETC340-FS CC EVC340-FS CC

ETC330-FS TW EVC330-FS TW ETC340-FS TW EVC340-FS TW



Do not open during installation

This product is factory-sealed. Refer to the instructions contained in this document for details.



Surge Protection

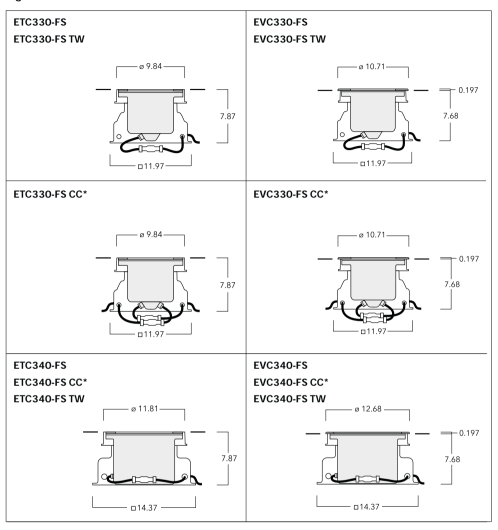
This product features built-in surge protection circuitry in compliance with applicable standards.

For comprehensive protection of a luminaire installation against lightning and electrical surges, it is essential to cover mains supply and data input lines at the distribution board level, by using respective primary (Type 1) and secondary (Type 2) surge arrestors in compliance with EN61643-11/IEC61643-1.

Warning

Ensure that all required surge protection measures are in place and activated prior to luminaire installation. Also, disconnect luminaires before operating high-power devices such as, for example, electrical arc welders

Inground Luminaire



IP69K, Class I, ta = 40°C

Accessories:

DMX Wireless*

DIVIX	Wileless			22AWG - 18AWG _
RF	for ETC/EVC330-FS CC	430-0018	ø 0.217 - 0.472 in [★]	ZZAWG - TOAWG
RF	for ETC/EVC340-FS CC	430-0018	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DMX-Power +

Light Source

LFD

Maintenance

 $\label{lem:continuous} Apart from cleaning the product's exterior surfaces, no special maintenance work is required.$

Do not use high-pressure cleaners.

In case of component failure due to abnormal circumstances or at end of life, replacement must be carried out by a suitably qualified and trained professional.

Warning: Do not open luminaire while mains supply is switched on.

For operation as colour changer the inground of the ETC/EVC300-FS CC series require a DMX control signal (DALI on request). The operation without control signal may lead to error.

Installation

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.

Warning: Switch off mains electrical supply prior to installing and connecting the luminaire.

Notice: If the luminaire is modified by anybody other than the original manufacturer, then the warranty will no longer be valid and shall become the full responsibility of the modifying person/organisation. Claims based on defects attributable to improper installation and/or application, and the consequences thereof, are excluded.

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

Installation Methods

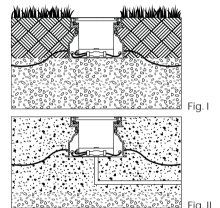
Attention: The luminaire is factory-sealed and does not need to be opened during installation.

For proper installation, use the supplied installation blockout.

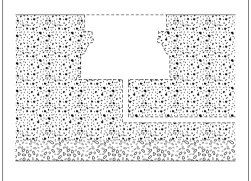
Phase One

Blockout Installation Procedure

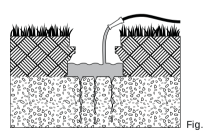
- Ensure that proper drainage is provided for the shown installation methods:
 - a) In landscape/paved areas, sand or concrete with gravel base (Fig. I).
 - b) With fully concreted installation, drainage piping must be provided (Fig. II).

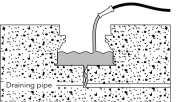


2) Ensure a suitable recess.

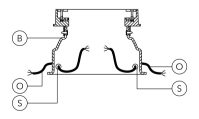


 Test drainage (ensure water drains within 30 mins, Warning: warranty void if luminaire installed without appropriate drainage)

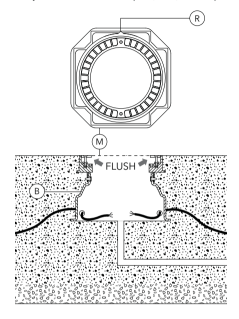




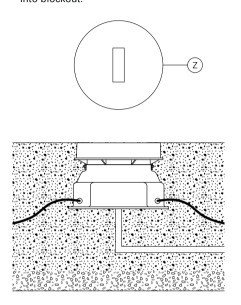
 Select appropriate installation blockout holes S for mains supply cable(s) O and data cable(s) if necessary.



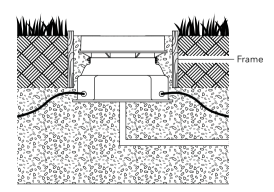
5) Set mounting ring **B/M** in position. Arrow **R** on mounting ring **M** is pointed towards the object to be illuminated (wall, tree, column).



 Replace blockout cover **Z** prior to luminaire installation to prevent tripping hazard and concrete or dirt from getting into blockout.



7) Framing should be installed to prevent vegetation from growing over the lens.



Phase Two

Luminaire Installation and Electrical Connection

8) Switch off mains electrical supply.



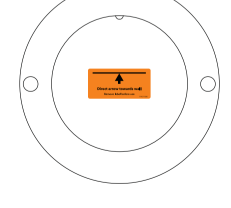
 Check that rating shown on luminaire label conforms with mains electrical supply.

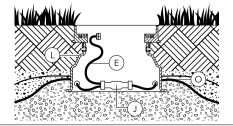


- 10) Terminate cable E and mains supply cable O in sealable junction box J and connect leads to respective terminals:
 - a) ON/OFF or wireless (L = Phase, N = Neutral,
 - = Earthing)
 - b) 0-10 V (L = Phase, N = Neutral,
 - ⊕ = Earthing, D-/D+ = 0-10 V control line).
 - c) DMX: refer to separate wiring instruction for DMX cable. Please refer to instruction inside SJB packaging.

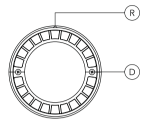
For wallwash illumination only

Ensure the arrow indicated on the sticker is facing the illuminated surface.

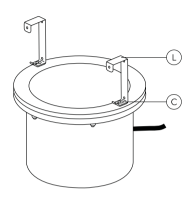




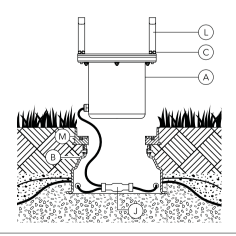
11)Peel-off stickers on fixing thread holes **D**.



12)Loosen countersunk screws **C** (do not turn out). Insert mounting lever **L** between head of countersunk screws **C** and cover lens.

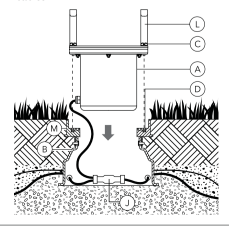


13) Connect supply cables using supplied sealable junction box J and/or supplied UL410-D wire nuts. Set cables and sealable junction box J inside installation blockout/mounting ring assembly B/M.



14)Place housing **A** into installation blockout/ mounting ring assembly **B/M** while aligning holes **D** on mounting ring **M**.

Warning: When housing **A** is placed inside installation blockout **B**, ensure there is no stress on seal able junction box **J** or electric cables.



15) Remove lever **L** and tighten countersunk screws **C** 'hand-tight'.



WE-EF LIGHTING

United States of America Tel +1 724 742 0030 Fax +1 724 742 0035 info.usa@we-ef.com

TO9192W0422 © WE-EF 2022

Technical specifications are subject to change.