

WIDE

MALABAR ESTUDI

INSTRUCCIONES DE INTALACIÓN ASSEMBLY INSTRUCCIONS

Escofet®

www.escofet.com



CARACTERISTICAS TÉCNICAS TECHNICAL CHARACTERISTICS

Peso luminaria / *Luminaire weight*: 12Kg
Dimensiones luminaria / *Luminaire dimensions*: 1310x230x82mm
Material: Aluminio anodizado / *Anodized aluminium*
Potencia / *Power*: 25W / 50W / 75W / 100W
Intensidad / *Intensity*: 700mA
Número de Leds / *Number of leds*: 12 / 24 / 36 / 48
Tensión alimentación / *Supply voltage*: 220-240Vac
Frecuencia / *Frequency*: 50-60Hz
Protección / *Protection*: IP66 IK08
Altura de montaje máxima / *Maximum mounting height*: 9m
Superficie expuesta al viento / *Windage surface*: 0.27m²

La fuente de luz de esta luminaria debe reemplazarse únicamente por el fabricante, su servicio técnico o persona cualificada equivalente.

The light source of this luminaire must be replaced only by the manufacturer or by an equivalent qualified person.

La luminaria debería colocarse de forma que no se espera una mirada prolongada a la luminaria a una distancia más cercana a 2,8m.

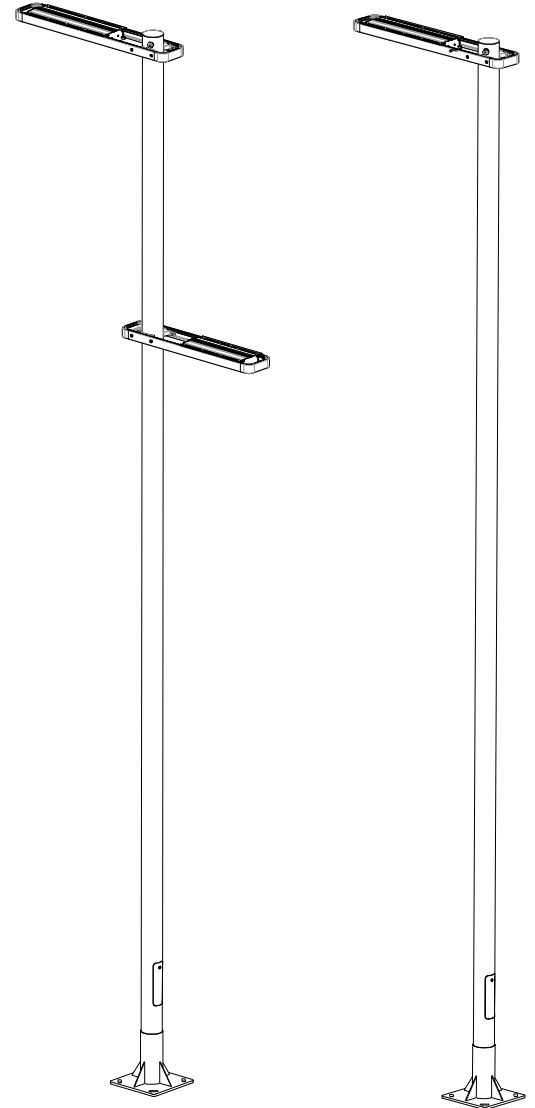
The luminaire must be located so that is impossible to look at it form a distance of less than 2.8m.

Normativas luminaria / *Luminaire regulations*:

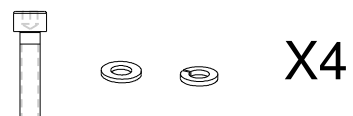
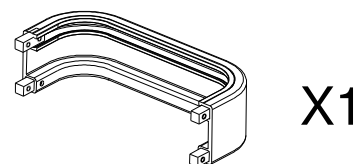
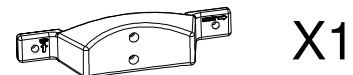
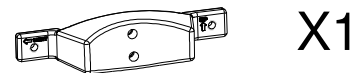
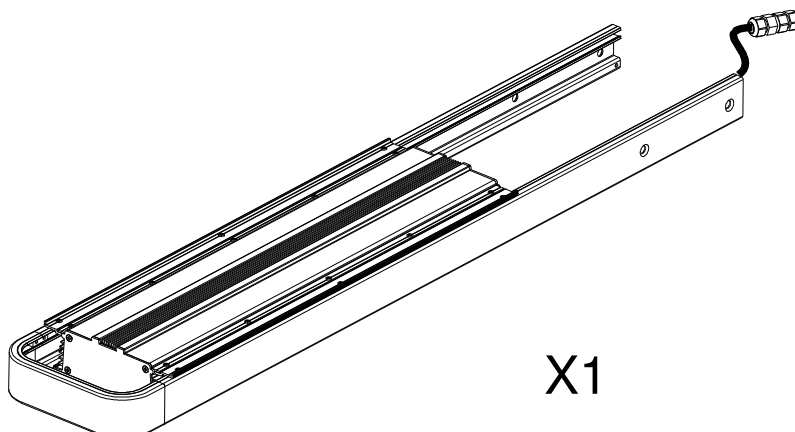
UNE-EN 60598-1: 2009 + A11:2009
UNE-EN 60598-2-1:1993
UNE-EN 60598-2-3: 2003+CORR:2005+A1:2011
UNE-EN 62031: 2009+A1:2013+A2:2015
UNE-EN 50102:1996+A1:1999+CORR:2002+A1 CORR:2002
UNE-EN 61000-3-2: 2014
UNE-EN 61000-3-3: 2013
UNE-EN 55015:213
UNE-EN 61547:2011
UNE-EN 62493:2011

Normativas columna / *Column regulations*:

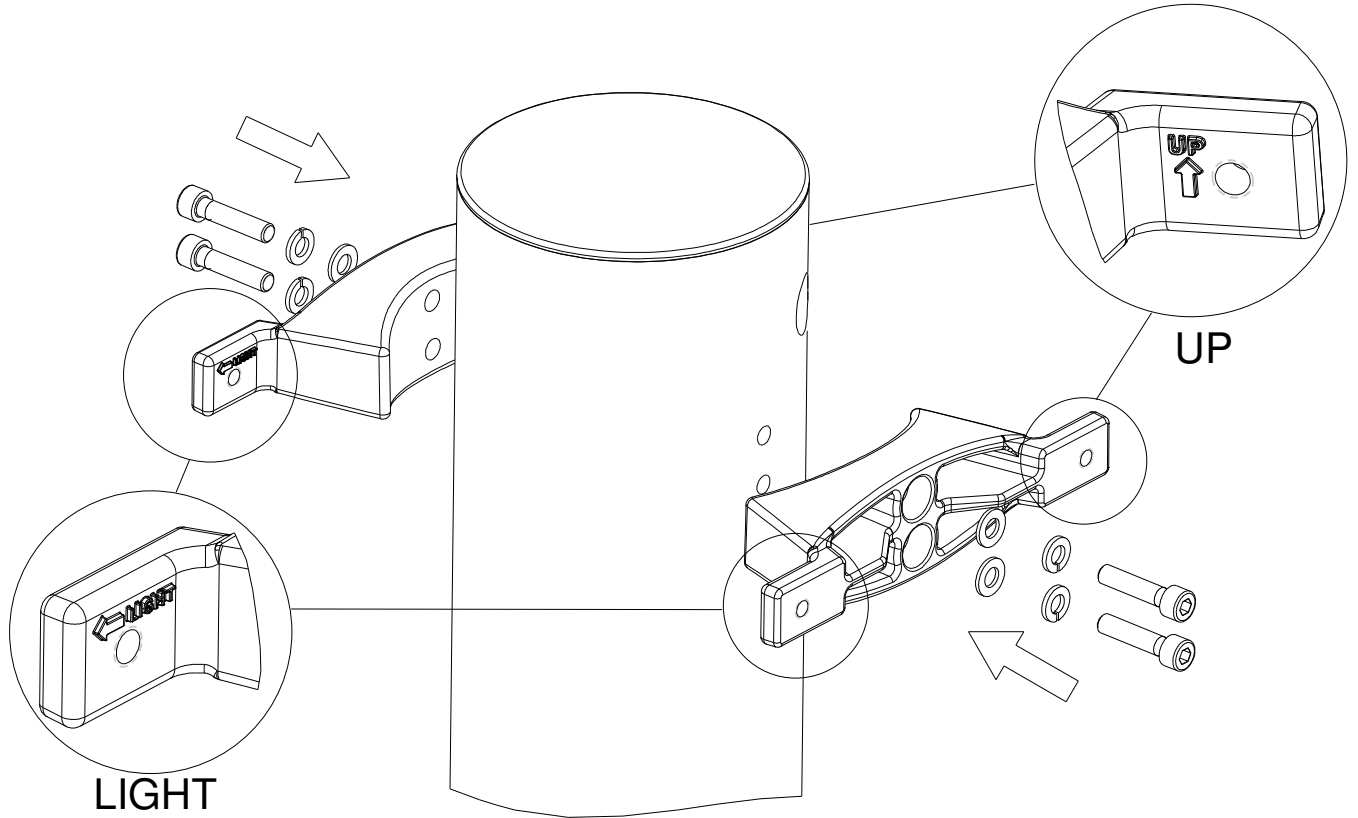
UNE-EN 40-5:2002



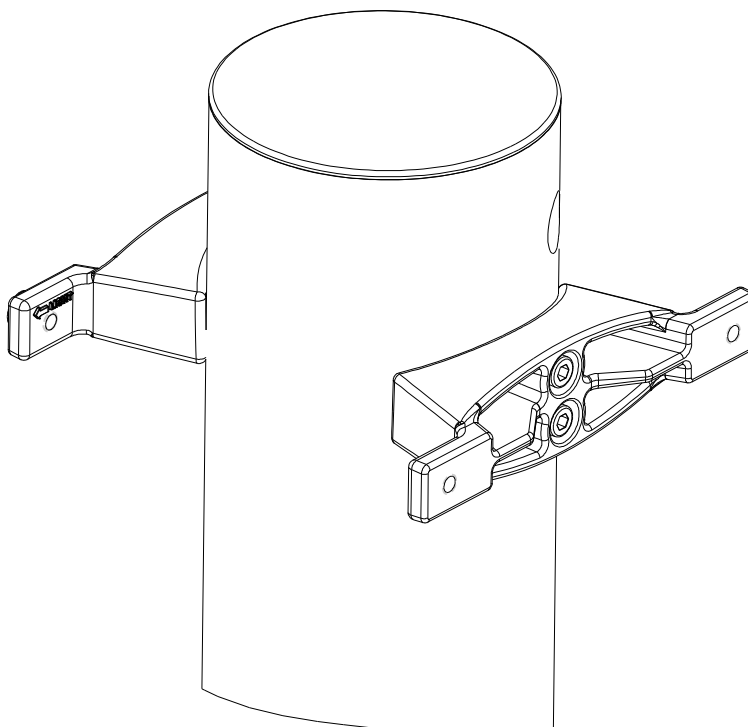
SUMINISTRO SUPPLIED ITEMS



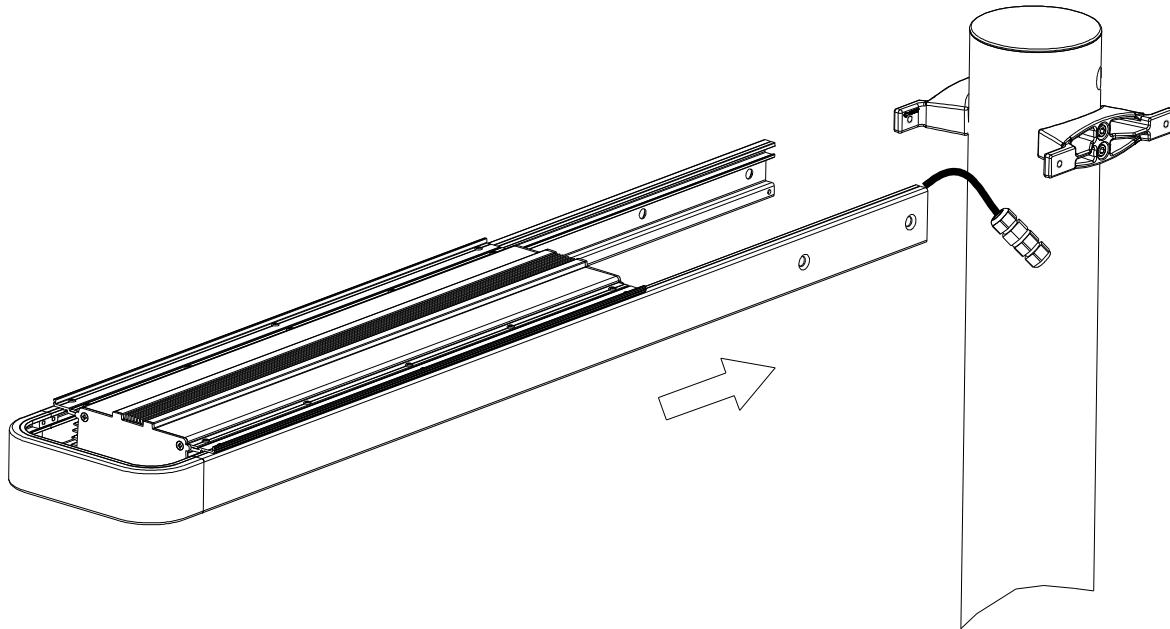
- ① COLOCAR LAS DOS BRIDAS EN EL TUBO CON LA MARCA "LIGHT" EN DIRECCIÓN A LA LUMINARIA Y LA MARCA "UP" HACIA ARRIBA.
ATTACH THE TWO FLANGES TO THE TUBE WITH THE "LIGHT" MARK FACING THE LUMINAIRE AND THE "UP" MARK FACING UPWARD.



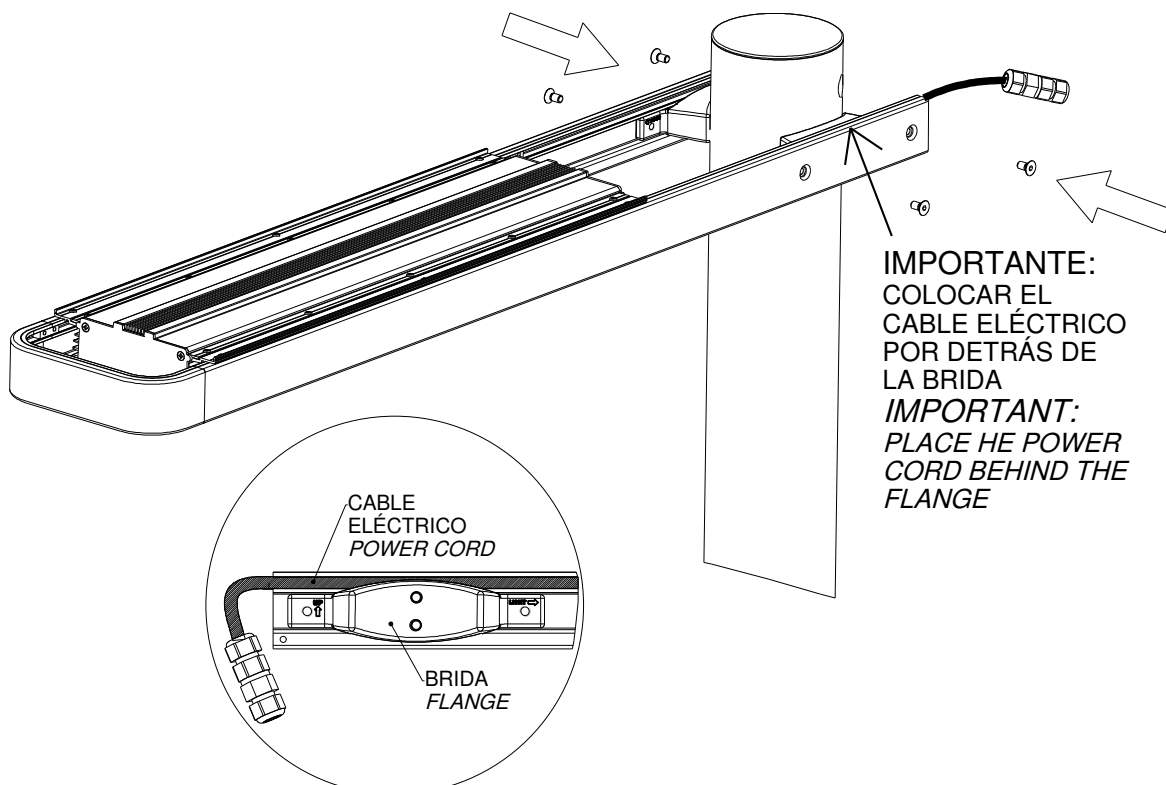
- ② APRETAR LOS 4 TORNILLOS DIN912 CON PAR DE APRIETE DE 17Nm
TIGHTEN THE 4 DIN912 SCREWS WITH A TORQUE OF 17Nm



- ③ DESLIZAR LOS PERFILES DE SOPORTE DE LA LUMINARIA EN LAS BRIDAS
SLIDE THE LUMINAIRE SUPPORT PROFILES ONTO THE FLANGES



- ④ SUJETAR LA LUMINARIA MEDIANTE 4 TORNILLOS DIN7991 CON UN PAR DE APRIETE DE 15Nm
FASTEN THE LUMINAIRE WITH 4 DIN7991 SCREWS APPLYING A TORQUE OF 15Nm



WIDE

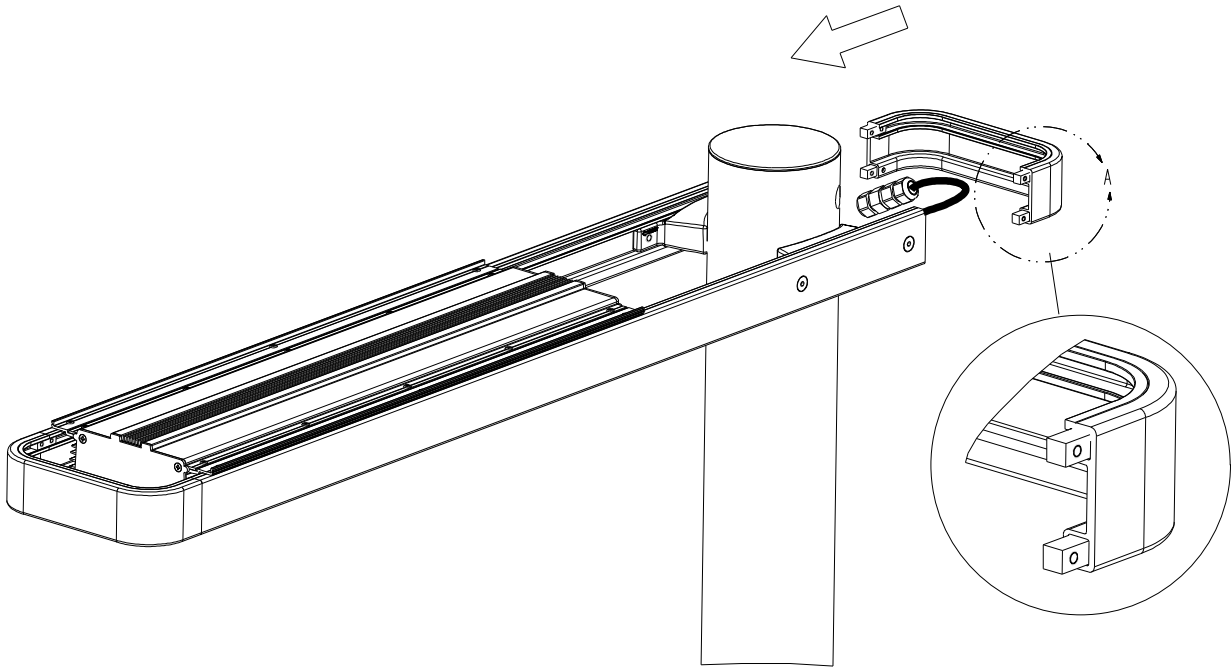
MALABAR ESTUDI

INSTRUCCIONES DE INTALACIÓN
ASSEMBLY INSTRUCCIONS

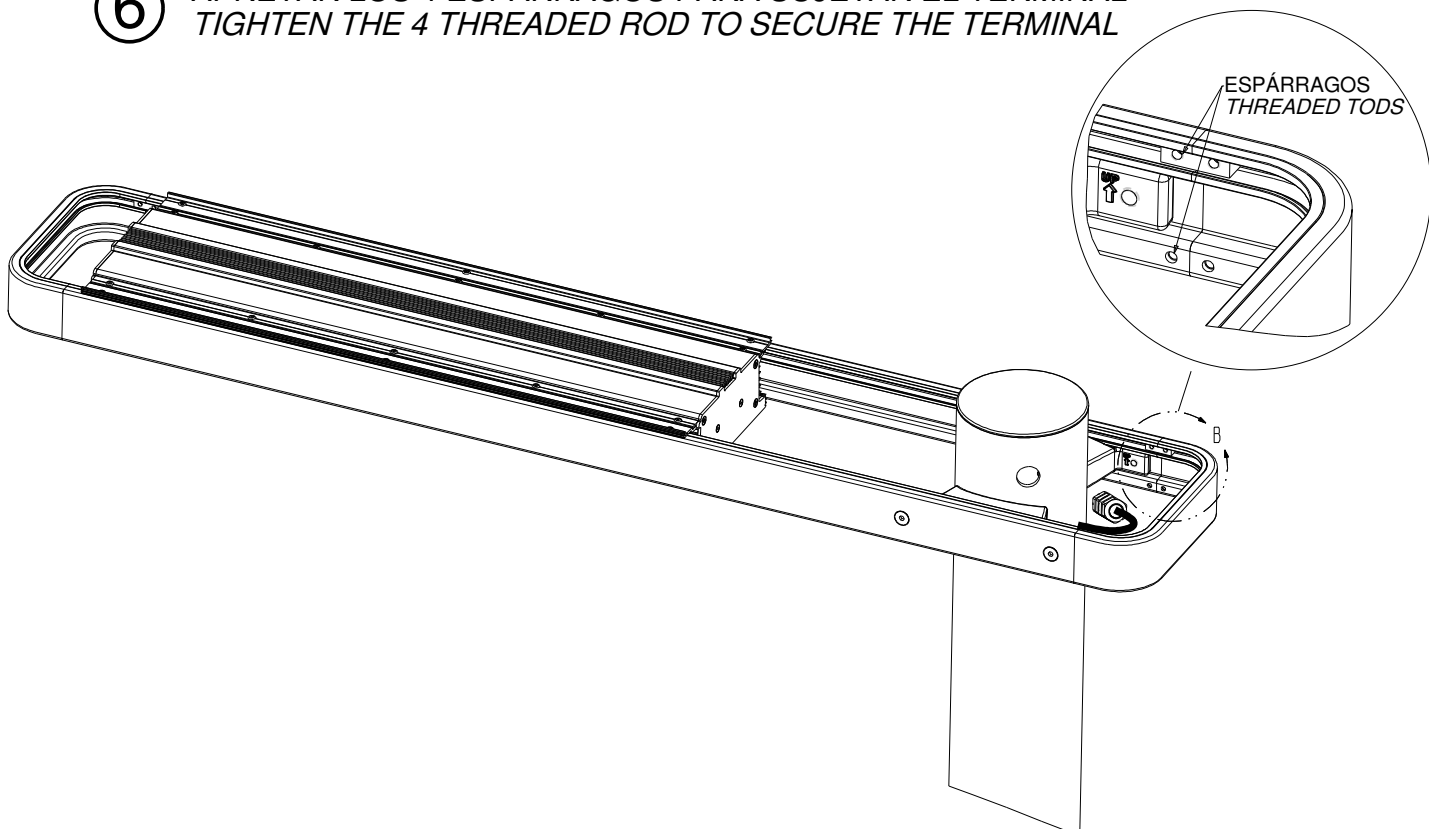
Escofet®

www.escofet.com

- ⑤ COLOCAR EL TERMINAL DEL BRAZO SOPORTE
PUT THE SUPPORT ARM TERMINAL IN PLACE



- ⑥ APRETAR LOS 4 ESPÁRRAGOS PARA SUJETAR EL TERMINAL
TIGHTEN THE 4 THREADED ROD TO SECURE THE TERMINAL



WIDE

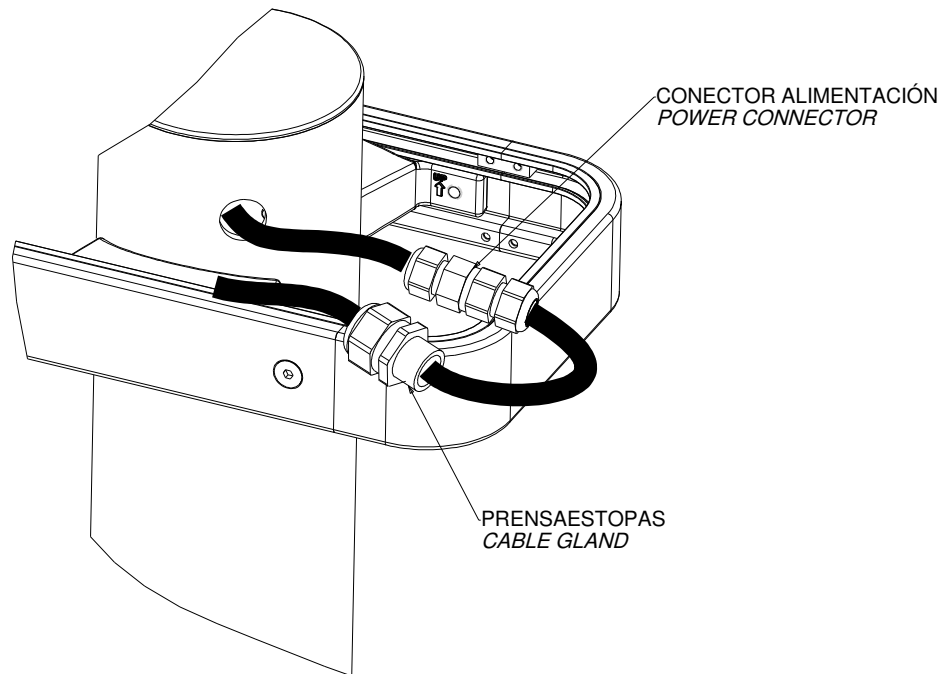
MALABAR ESTUDI

INSTRUCCIONES DE INTALACIÓN
ASSEMBLY INSTRUCCIONS

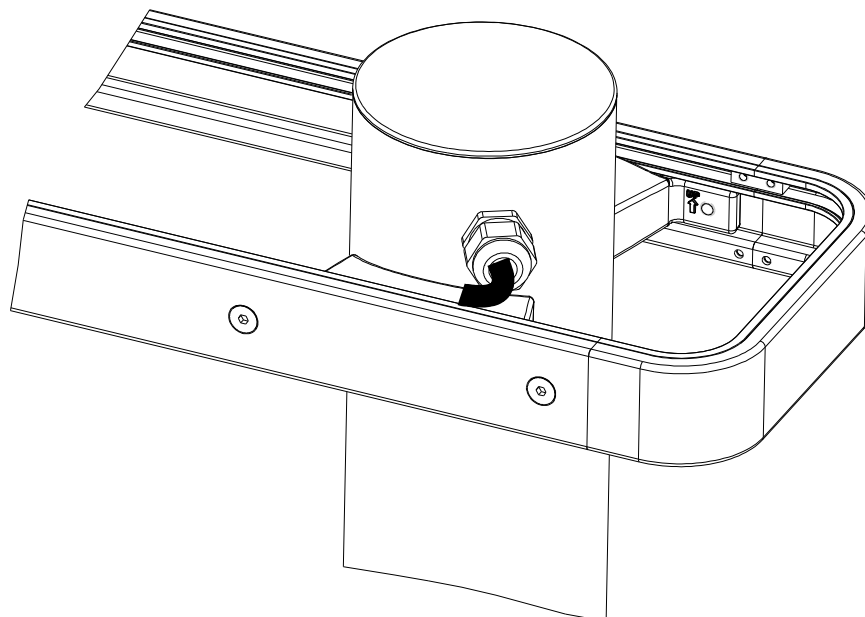
Escofet®

www.escofet.com

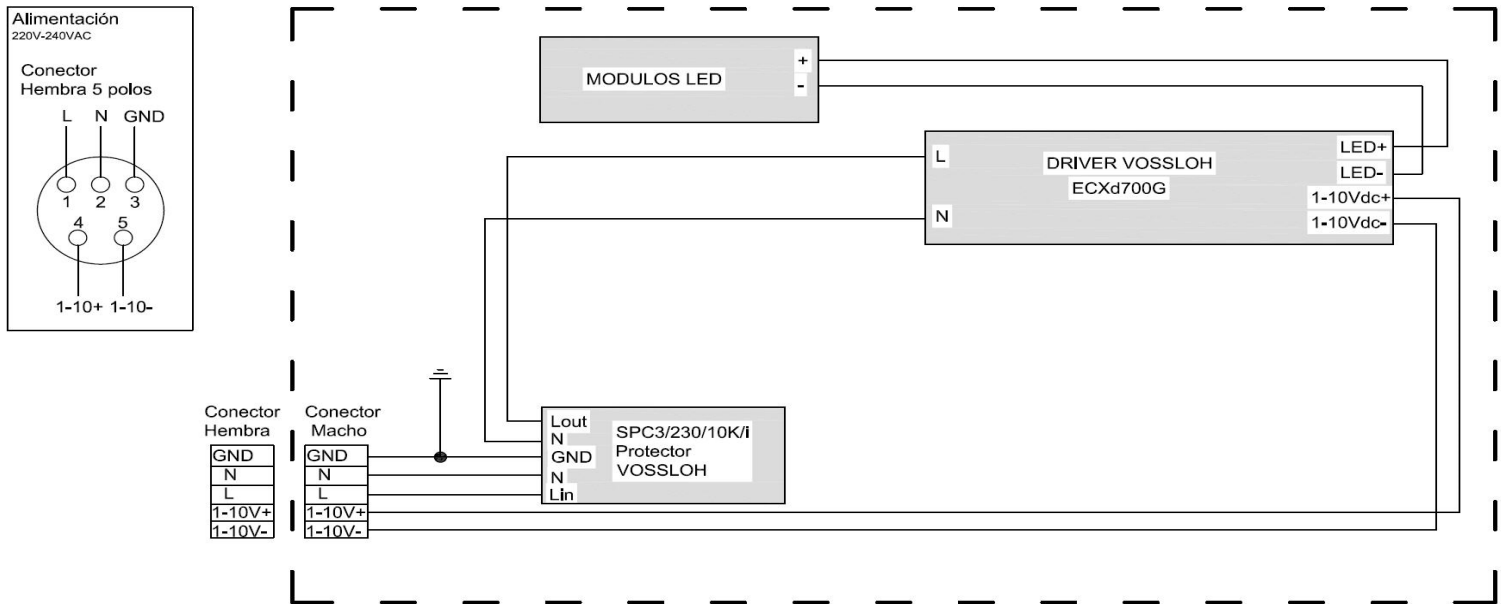
- ⑦ CONECTAR LA ALIMENTACIÓN. CONECTOR 2-L / 3-N / 4-GND
CONNECT THE POWER SUPPLY. 2-L / 3-N / 4-GND CONNECTOR



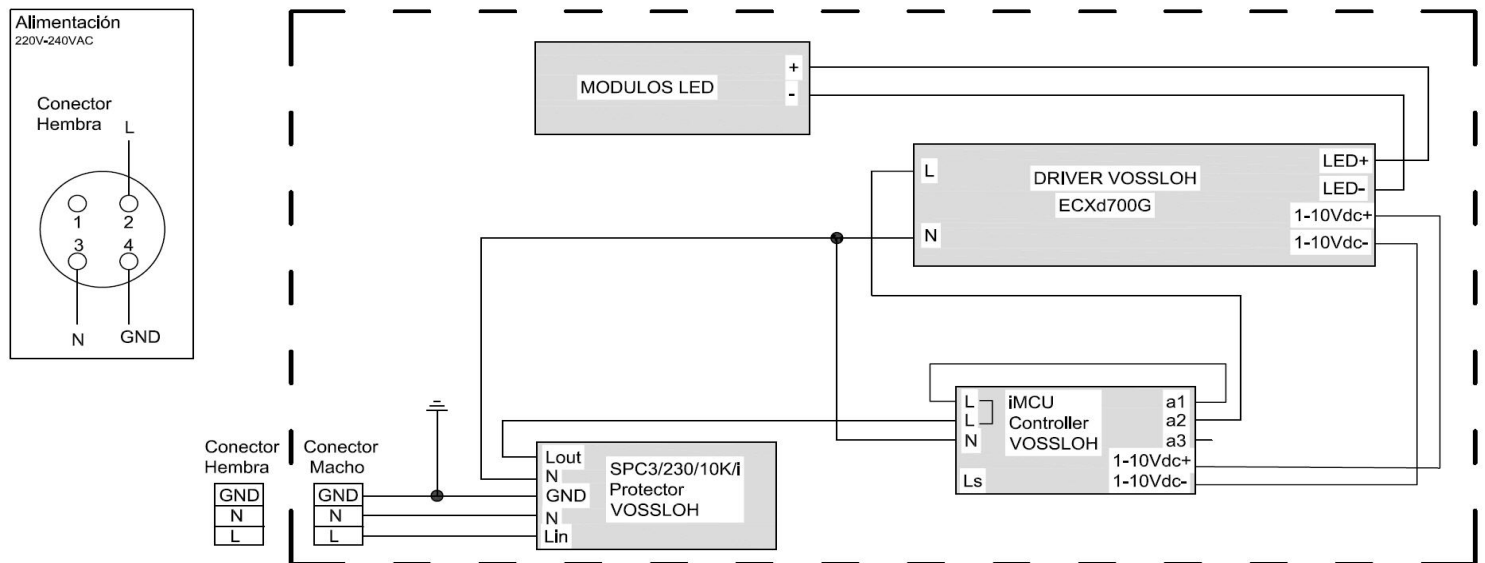
- ⑧ INTRODUCIR EL CONECTOR EN LA COLUMNA Y ROSCAR EL PRENSAESTOPAS
INSERT THE CONNECTOR INTO THE COLUMN. INSTALL THE CABLE GLAND



ESQUEMA DE CONEXIÓN LUMINARIA WIDE. 1-10V. Sin controlador. / WIDE LUMINAIRE CONNECTION DIAGRAM. 1-10V. WITHOUT CONTROLLER



ESQUEMA DE CONEXIÓN LUMINARIA WIDE. Controlador iMCU Vossloh / WIDE LUMINAIRE CONNECTION DIAGRAM. VOSSLOH iMCU CONTROLLER



ESCOFET 1886, S.A.

Polígono Industrial LA Torre
Montserrat 162
E 08760 Martorell
Barcelona - España

T. 00 34 93 773 71 50
F. 00 34 93 773 71 66
info@escofet.com
www.escofet.com