

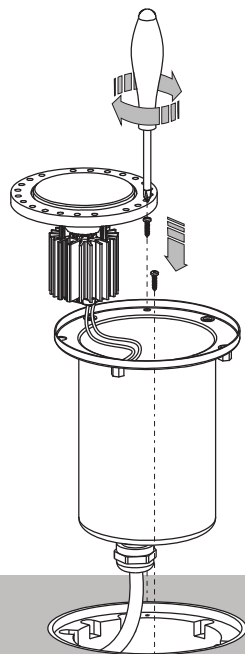


Rev. 7

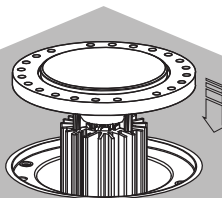
# INSTALLATION INSTRUCTIONS FOR JEO.5502.15xx

To ensure degree of protection IP65/67 it is important to mount holding gaskets correctly and to securely fix closing screws.

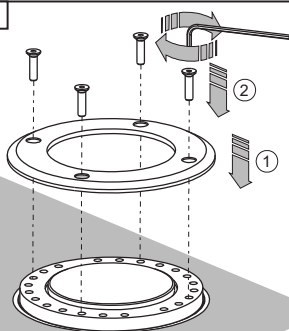
5.



6.



7.



Rev. 7

# INSTALLATION INSTRUCTIONS FOR JEO.5502.15xx

Safety of equipment is ensured only by strict compliance with the following directions.

It is necessary that the installation is completed by qualified personnel following this instructions that will have to be kept.  
See attached wiring diagram for correct use.  
Disconnect before doing all operation on the equipment.  
Do not exceed the indicated maximum power on the data label.

The light source contained in this lighting fitting must be replaced only by the manufacturer or his assistance service or by equally staff.

This product is carrying the CE-Mark in accordance with the related European Directives.

Following information is only for EU-member states.

SCHARGE OF LUMINAIRE – WEEE  
(European Directive 2002/96/EC)

This product at its end-life is an electrical waste, and may not be disposed as a normal household waste. You are responsible of the correct disposal of an old product. To determine the locations for dropping off a WEEE contact your local government office, the waste disposal organisation that serves your areas. Sanctions are provided for an illegal disposal of electrical waste.



The lighting fitting should be positioned so that it is not expected a prolonged observation of fitting at a distance less than **1,20m (4000K)**  
**0,9m (3000K)**



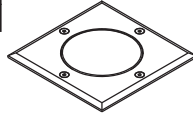
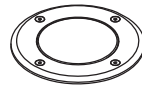


Rev. 7

## INSTALLATION INSTRUCTIONS FOR JEO.5502.15xx

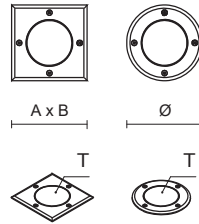
MAINTENANCE: do not operate with broken glass.

Cod.	Power	Lamp	Light colour	Voltage	Insulation
JEO.5502.156A	1x8,8W	LED	5600K	220-240V	Class I
JEO.5502.158A	1x8,8W	LED	3000K	220-240V	Class I
JEO.5502.156B	1x8,8W	LED	5600K	220-240V	Class I
JEO.5502.158B	1x8,8W	LED	3000K	220-240V	Class I

JEO.5502.156A  
JEO.5502.158AJEO.5502.156B  
JEO.5502.158B

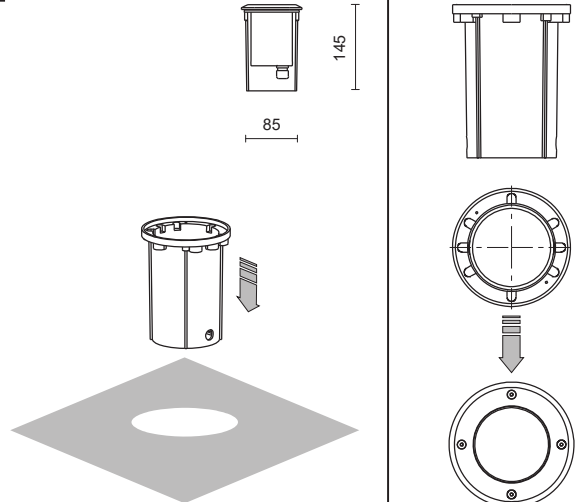
TEMPERATURE: the lighting fitting will have to be installed in environments closed to the public, if the indicated temperature exceeds 80°C.

Cod.	A x B - Ø	T
JEO.5502.156A	110 x 110 mm	45°
JEO.5502.158A	110 x 110 mm	45°
JEO.5502.156B	110 mm	45°
JEO.5502.158B	110 mm	45°



INSTALLATION: the fitting is designed for recessed installation in ground. The fitting should not be submerged. It is absolutely necessary to ensure that the installation allows for good drainage: help the drainage of water by providing a layer of 300 mm of gravel on the bottom of the trench or via a drain pipe.

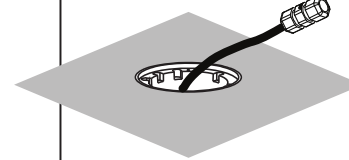
1.



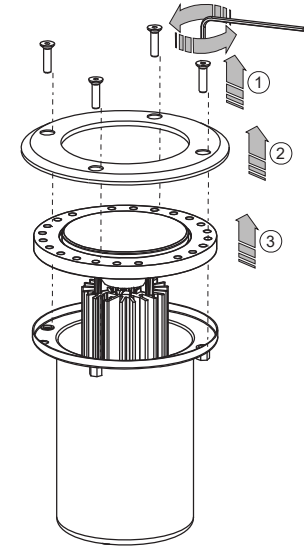
Rev. 7

## INSTALLATION INSTRUCTIONS FOR JEO.5502.15xx

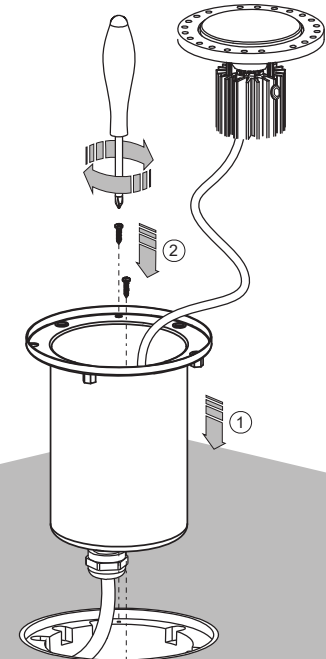
2.

3x1mmq  
connection  
IP67 min

3.

Mind the local voltage must be the same as indicated on the fitting label. Switch the fitting on with a cable type H05RN-F 3x1 mm² or similar.  
Cable gland (M16) is suitable for diameter 7,5-9,5 mm cables: cables of this size are used only when protection to IP65/67 is required.

4.





CIVIC S.r.l. - Via C. Goldoni, 48/50 -  
20090 Trezzano Sul Naviglio (Milano) - ITALY

# INSTALLATION INSTRUCTIONS FOR DIANA SYSTEM

Rev. 8



Made in Italy

Safety of equipment is ensured only by strict compliance with the following directions. It is necessary that the installation is completed by qualified personnel following this instructions that will have to be kept.  
See attached wiring diagram for correct use. Disconnect before doing all operation on the equipment.  
Do not exceed the indicated maximum power on the data label. The light source contained in this lighting fitting must be replaced only by the manufacturer or his assistance service or by equally staff. This product is carrying the CE-Mark in accordance with the related European Directives. Following information is only for EU-member states.  
DISCHARGE OF LUMINAIRE – WEEE (European Directive 2002/96/EC)  
This product at its end-life is an electrical waste, and may not be disposed as a normal household waste. You are responsible of the correct disposal of an old product. To determine the locations for dropping off a WEEE contact your local government office, the waste disposal organisation that serves your areas.  
Sanctions are provided for an illegal disposal of electrical waste.

Mind the local voltage must be the same as indicated on the fitting label.  
Switch the fitting on with a double insulation cable of 2x0,5 mm<sup>2</sup> / 2x1 mm<sup>2</sup>.

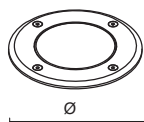
EN62471-1/08; IEC/TR62471-2/09; IEC/TR62778/12

The lighting fitting is RG1 risk group and must be positioned so that it is not expected a prolonged observation of fitting at a distance less than:

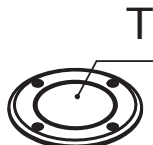
1,2m (4000K)  
0,9m (3000K)

Cod.	Power	Lamp	Light colour	Voltage	Insulation
JEO.5501.156B	3x1,2W	LED	5500K	220-240V	Class I
JEO.5501.158B	3x1,2W	LED	3000K	220-240V	Class I

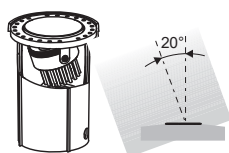
Cod.	Ø
JEO.5501.156B	110 mm
JEO.5501.158B	110 mm



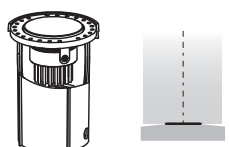
T° Max.	35°C
Max. load	1500kg
Max. speed	20Km/h



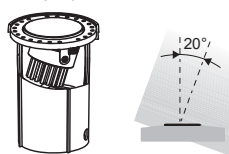
POS. 1



POS. 2



POS. 3



3x1mmq  
connection  
IP67 min

