

GREG ref name

186013	GREG SQUARE POWERLED CW CI SILVER ANTRA
186023	GREG SQUARE POWERLED WW CI SILVER ANTRA
186033	GREG SQUARE POWERLED A CI SILVER ANTRA
186019	GREG SQUARE POWERLED CW CI SILVERSAND
186029	GREG SQUARE POWERLED WW CI SILVERSAND
186039	GREG SQUARE POWERLED A CI SILVERSAND
186113	GREG LOUVRE POWERLED CW CI SILVER ANTRA
186123	GREG LOUVRE POWERLED WW CI SILVER ANTRA
186133	GREG LOUVRE POWERLED A CI SILVER ANTRA
186119	GREG LOUVRE POWERLED CW CI SILVERSAND
186129	GREG LOUVRE POWERLED WW CI SILVERSAND
186139	GREG LOUVRE POWERLED A CI SILVERSAND
186213	GREG INDY POWERLED CW CI SILVER ANTRA
186223	GREG INDY POWERLED WW CI SILVER ANTRA
186233	GREG INDY POWERLED A CI SILVER ANTRA
186219	GREG INDY POWERLED CW CI SILVERSAND
186229	GREG INDY POWERLED WW CI SILVERSAND
186239	GREG INDY POWERLED A CI SILVERSAND

(J≣ - 0.1 m - 📗
powerled
/
1.2W
100-240V AC (50Hz)
4
Convertor incl.
IP65 - CLASS1
Wall mounted F
Not orientable
Not dimmable
0.5

INSTALLATION AND MAINTENANCE INSTRUCTIONS IN VIEW OF THE MANUFACTURER'S GUARANTEE.

1. THE CONNECTION AND TESTING OF THE DEVICES SHOULD ALWAYS BE PERFORMED BY A RECOGNIZED ELECTRICIAN.

2. THESE LIGHTING DEVICES NEED TO BE INSTALLED, CONNECTED AND TESTED FOLLOWING THE OFFICIAL NATIONAL 2. THIS ENGINEED FOR ELECTRICAL INSTALLATIONS (BELGIUM, A.R.E.I., GERMANY: DIN VDE 0100 TEIL 559 A2, ...;
THIS ENUMERATION IS JUST AN INDICATION)

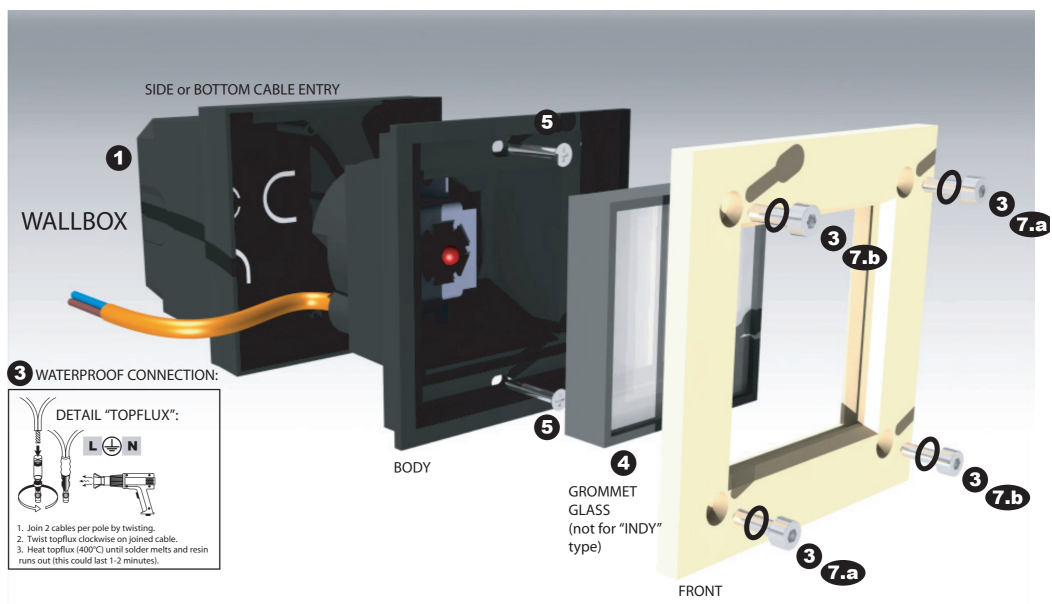
3. THIS TECHNICAL ENCLOSURE NEEDS TO BE ADDED TO THE GENERAL SALES CONDITION OF THE TAL N.V.

4. THE ELECTRO TECHNICIAN IS RESPONSABLE TO USE BALLASTS, TRANSFORMERS,...WHICH MEET THE VALID CE AND EMC

RULES.

5. ALWAYS REPLACE THE LAMP (-S) WITH UTMOST CAUTIOUSNESS, THE LAMP (-S) IS (ARE) VERY FRAGILE.

6. ATTENTION: NEVER REPLACE THE LAMP WITH BARE HANDS, ALWAYS USE A CLOTH



Mounting instructions:

1.install included wallbox (hole: 93x93 depth 90mm)

+break cable side or bottom cable entry of wallbox

to guide mains powersupply into wallbox

Installation of wallbox can be done by glueing, plastering or cementing.

2.connect GREG's cable to mains power supply using 3x topflux (see topflux note)

3.unscrew front (4screws) of GREG

4.pull out front, gommet (and glass)

5.fix GREG body onto wallbox using 2 included screws

6.switch mains powersupply "ON" and leave illuminated for 10minutes to heat up the components.

7.switch mains powersupply "OFF" and reinstall front, gommet (and glass) by screwing opposite corners first. to assure watertightness of luminaire. (Switch mains power supply back "ON")

