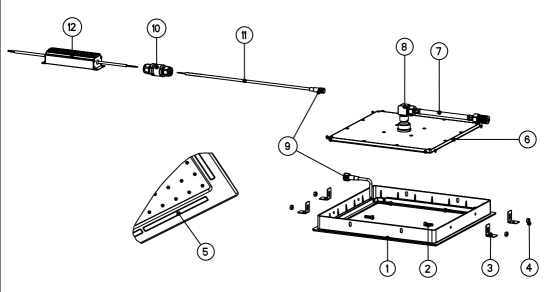


# CIFIAL

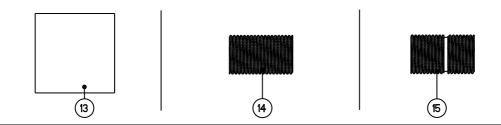


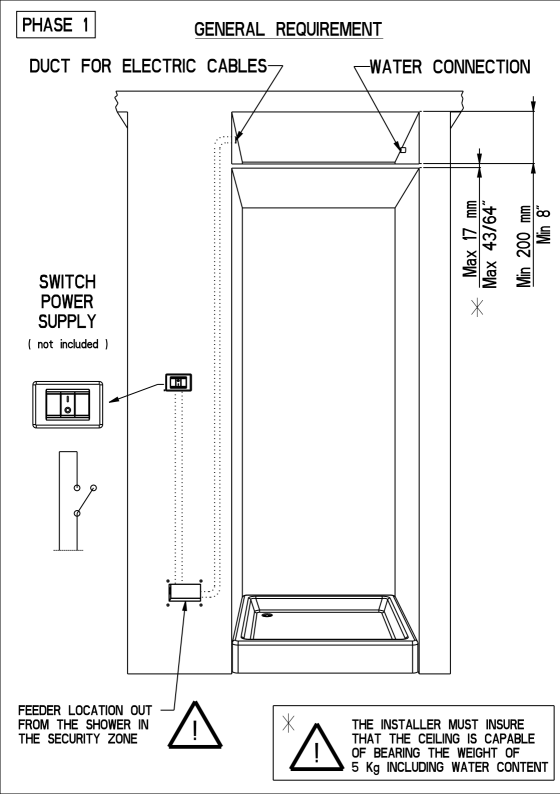


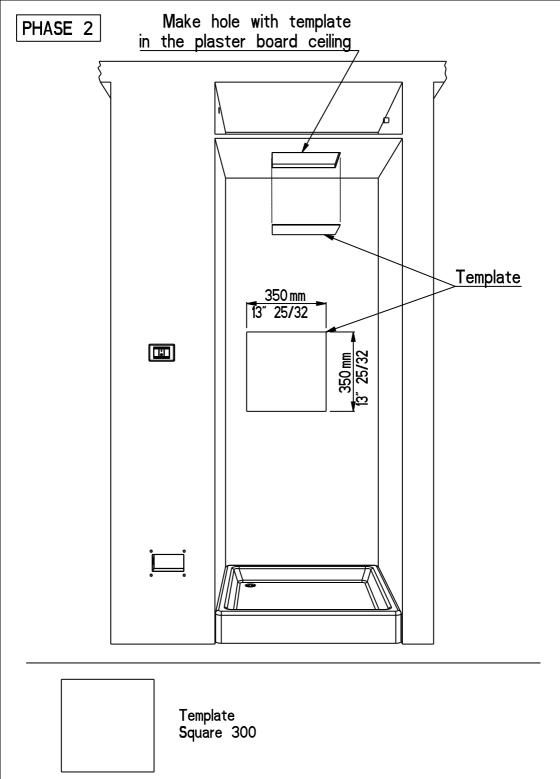
#### LOCATE THE FEEDER OUT FROM THE SHOWER IN THE SECURITY ZONE



- 1 RAINLIGHT SWITCH SQUARE 300 FLANGE
- 2 SCREWS 3 ANCHORAGES
- 4 NUTS
- 5 LED 3.4V 6 HEADSHOWER 300 SQUARE
- 7 HOSE 8 BRASS CURVE
- 9 CONNECTION IPX5
- 10 CONNECTION IPX5
- 11 WIRE CONNECTION
- 12 FEEDER Input: 100/240V 50/60Hz Output: 5VDC  $\pm$  0.5V
- 13 TEMPLATE
- 14 NIPPLES 1/2" GAS
- 15 NIPPLES 1/2" GAS 1/2" NPT

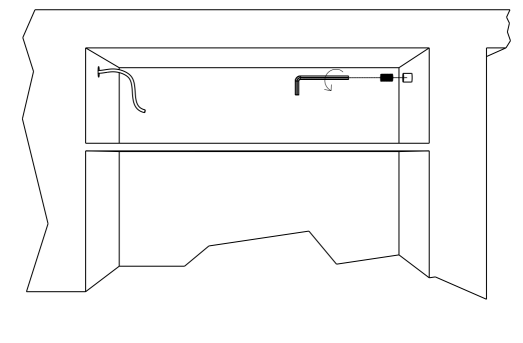


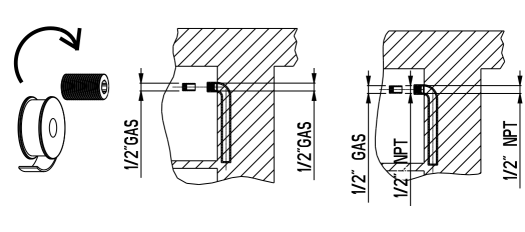




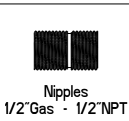
PHASE 3 100V-240V

PHASE 4

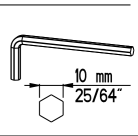


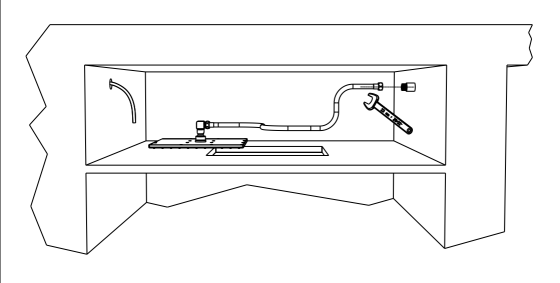


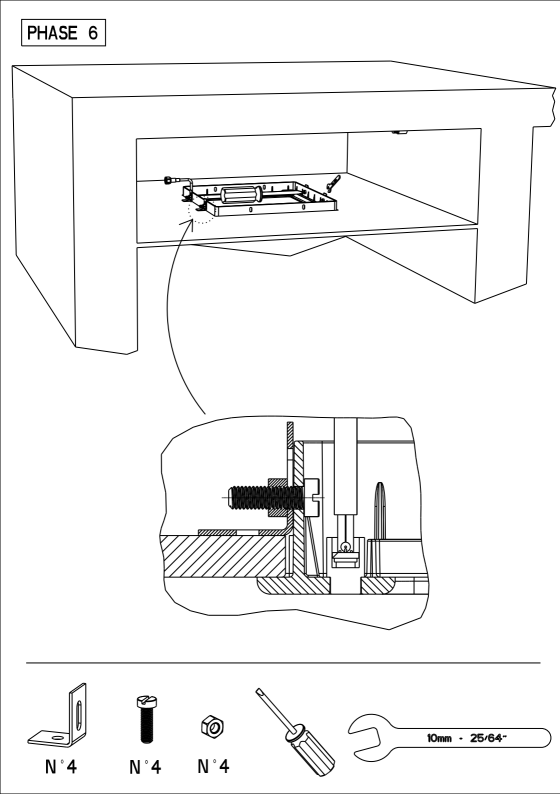


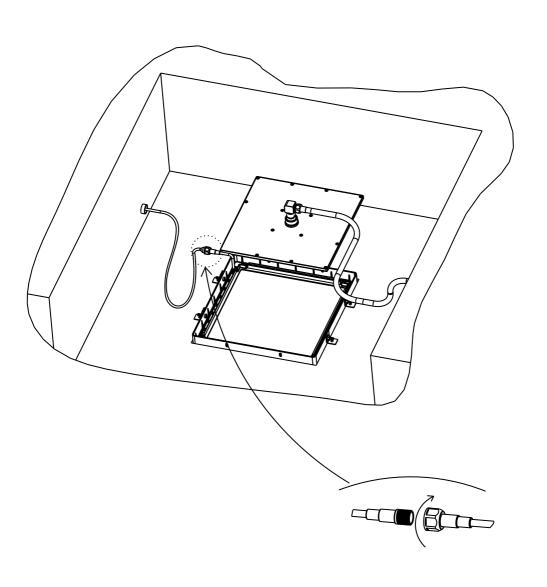












LED CONNECTION

### SHOWER LIGHT SQUARE

#### ELECTRIC SYSTEM - TECHNICAL DATA

- ELECTRIC CONNECTION 100/240V 50/60 Hz 1
- PROTECTION CLASS II
- n. 32 LED LOW VOLTAGE 3.4V =
- FEEDER Input 100-240V 50/60 Hz Output 5VDC  $\pm$  0.5V / SELV (locate the feeder in the security zone following CEI standard 64/8)
- INDEX PROTECTION IPX5
- MARKING APPROVAL CE

#### WARNING:

- 1: Insure the children and the deformity in care of the use and exposure to products 2: If need to teardown or service the product, please check with the porfessional or the manufacturers
- 3: Power lead manufacturers to provide or use the same specification of the power cord 4: Please read specification before use, according to specification requirements to operate
- the product and retain the specification

  5: the producer doesn't answer for damages to things and/or persons, in case of wrong
- installation or changes to the original product, from the user

The electric fittings, must be performed from technical qualified, in conformity to the national and international current laws in object

## INDEX

Bill of Material	Pag.	1	
Assemblage Phases	Pag.	2 -	. 6
Technical Data	Pag.	10	