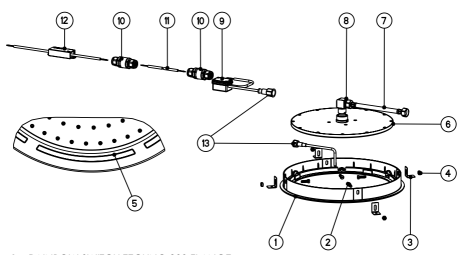


CIFIAL

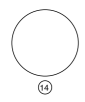




CAUTION LOCATE THE FEEDER OUT FROM THE SHOWER IN THE SECURITY ZONE



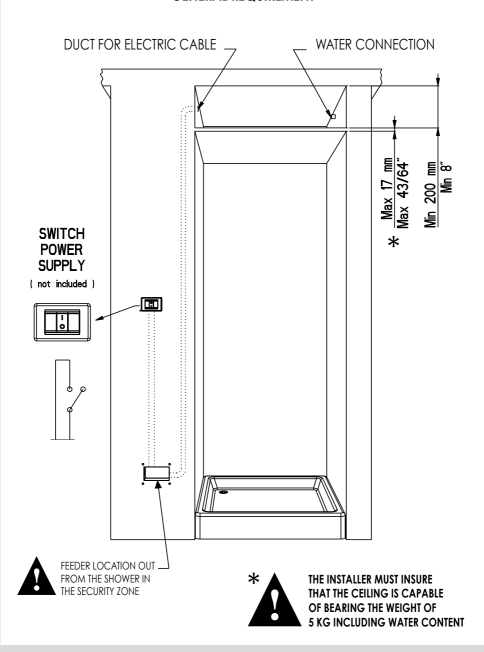
- 1 RAINBOW SWITCH TECHNO 300 FLANGE
- 2 SCREWS
- 3 ANCHORAGES
- 4 NUTS
- 5 LED 3.4V
- 6 HEADSHOWER 300 TECHNO
- 7 HOSE
- 8 BRASS CURVE
- 9 ELECTRONIC PCB
- 10 WIRE CONNECTION
- 11 CONNECTION IPX5
- 12 FEEDER IMPUT: 100/240V 50/60 HZ OUTPUT: 5VDC ± 0.5V
- 13 CONNECTION IPX5
- 14 TEMPLATE
- 15 NIPPLES 1/2" GAS
- 16 NIPPLES 1/2" GAS 1/2" NPT



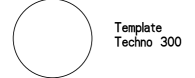


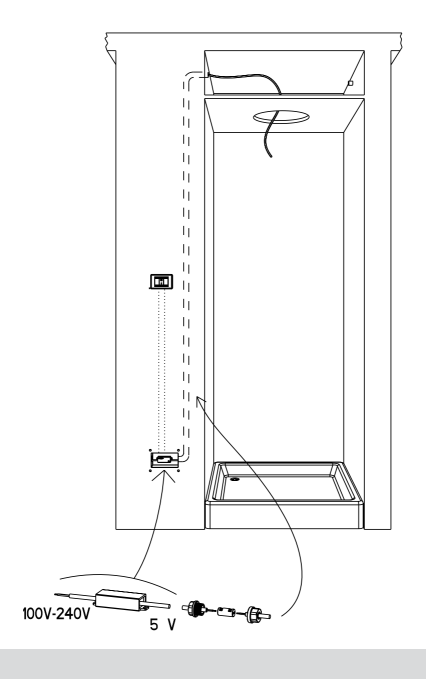


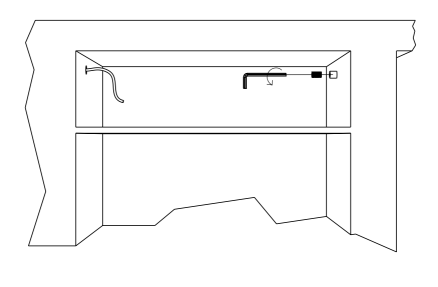
GENERAL REQUIREMENT

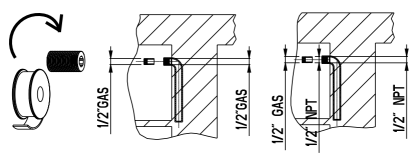


Make hole with template in the plaster board ceiling -Template Ø 350 mm 13″ 25/32









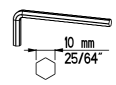


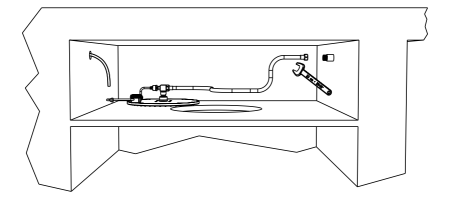
Nipples 1/2"Gas

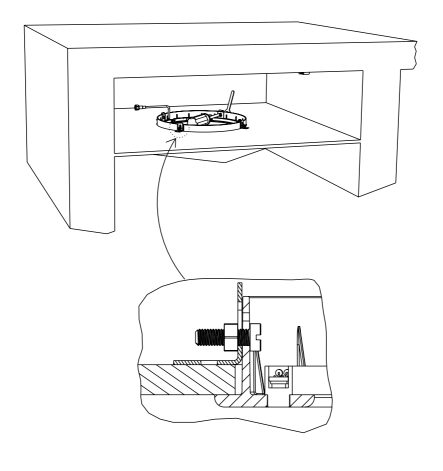


Nipples 1/2"Gas - 1/2"NPT

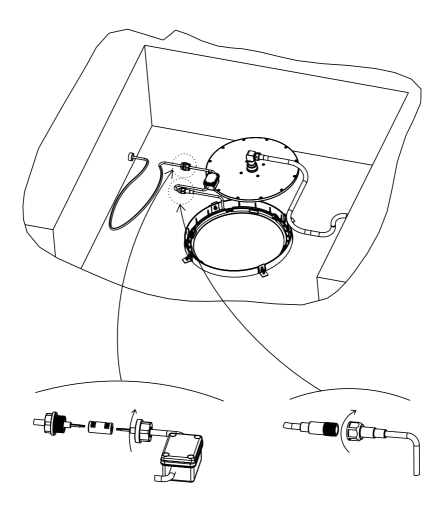


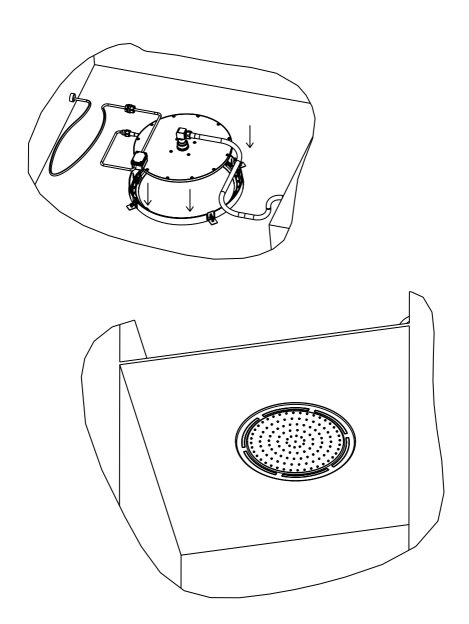












SHOWER SPECTRAL ROUND ELECTRIC SYSTEM - TECHNICAL DATA

- 1 ELECTRIC CONNECTION 100/240V 50/60 HZ
- 2 PROTECTION CLASS II
- 3 N. 36 LED LOW VOLTAGE 3.4V=
- 4 FEEDER 100/240V 50/60HZ OUTPUT: 5VDC ± 0.5V / SELV (locate the feeder in the security zone following CEI standard 64/8)
- 5 INDEX PROTECTION IPX5
- 6 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 professional 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

SHOWER SPECTRAL ROUND

INDEX

BILL OF MATERIAL	 PAG. 1
ASSEMBLAGE PHASES	 PAG. 2-9
TECHNICAL DATA	PAG. 10