

GESSI



This new line of products has been studied and designed to be inserted in walls and ceilings, obtaining invisible illumination and perfectly intergrated spaces. Infact, the plaster is completely inserted in the plasterboard ceiling, only with the use of some putty, creating an invisible light aspect, eliminating the decorative frames. This collection exalts the beauty and the purity of white when it is fully intergrated, but can be easily painted as the colour of the ceiling or wall. Further to the aesthetic aspect, the plaster has also other good qualities: it is not conductive, non-toxic, non-flammable and can be washed or repainted.

Technical Features

- Plaster trimless recessed luminaire.
- Installation frame from steel.
- Lamp placement in horizontal position.
- Control gear in a separate box.
- Connection for operation on 230V-50Hz with conventional ballast and power factor correction capacitor (lamp TC-D).
- Connection for operation on 230V-50/60Hz with electronic ballast (lamps TC-DEL).
- Connection for operation with electronic dimmable ballast (lamp TC-DEL).
- Connection for emergency lighting system (lamp TC-DEL).

GESSI

GESSI FLUO



CE F IP 20

0° 0° 10mm

TC-D TC-DEL TC-TEL

OSRAM: DUALUX D OSRAM: DUALUX D/E OSRAM: DUALUX T/E
PHILIPS: PL-C PHILIPS: PL-G/HP PHILIPS: PL-T/HP

Included

- Version for TC-D, TC-DEL, TC-TEL.
- Installation frame from steel.

Code	Description	Kg
Conventional Ballast & Capacitor		
463521	2x13W TC-D/G24d-1	4,000
463621	2x18W TC-D/G24d-2	4,000
463721	2x26W TC-D/G24d-3	4,000
Electronic Ballast		
463331	1x32W TC-TEL/GX24q-3	3,200
463531	2x13W TC-DEL/G24q-1	3,200
463631	2x18W TC-DEL/G24q-2	3,200
463731	2x26W TC-DEL/G24q-3	3,200
463831	2x32W TC-TEL/GX24q-3	3,200

