

Sistemi d'illuminazione su cavi a tensione di rete idonei per risolvere problemi illuminotecnici di ambienti con soffitti mansardati, a volta, ad archi ed affrescati. Gli apparecchi utilizzabili possono essere a fluorescenza, alogeni e per il sistema Parsec anche agli ioduri metallici. Il sistema PULL sino a 2500 W di potenza installabile, consente campate da parete/parete, soffitto/soffitto o soffitto/parete e può essere alimentato direttamente nella base art. 6800 oppure in qualsiasi punto del sistema tramite l'art. 6802. Come accessori sono inoltre disponibili deviatori, sospensioni e riflettori per lampade fluorescenti. I materiali utilizzati per gli apparecchi sono l'alluminio pressofuso che conferisce solidità e tecnopolimeri che ne garantiscono l'isolamento. I cavi costituiti da un trefolo d'acciaio di sostegno e da uno di alimentazione in rame da 1.5mm hanno un interasse di 280 mm. Tutto il sistema è costruito in classe II.

These are lighting systems using electrical cables. They provide optimal lighting solutions for rooms with sloping, arched or frescoed ceilings. These devices can use fluorescent or halogen bulbs and the Parsec system can also use metal halide light sources. The PULL system, which has a maximum installation capacity of 2500 W, allows the creation of bays from wall to wall, ceiling to ceiling or ceiling to wall. They can be powered directly at their base using article 6800 or at any other point of the system using article 6802. Various accessories are also available which include two-way switches (toggles), suspension mechanisms and reflectors for fluorescent lamps. The materials used are die-cast aluminum which provides solidity to the apparatus, and techno polymers which assure optimum insulation. The wiring is comprised of a steel cable for support and 1.5mm copper wires for power with a center distance of 280 mm and the whole system is constructed in class II.

6824

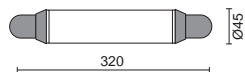


QT-DE

Max 200W

230V

R7s



CE IP40

Accessori vedi: pag. 335
Accessories at page 335

6825

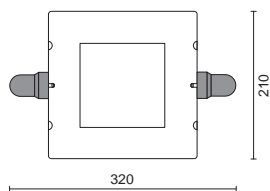
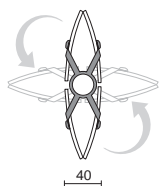


QT-DE

Max 200W

230V

R7s



09 Bianco avorio opaco RAL 9010
White ivory matt like RAL 9010

22 Grigio gofrato RAL 9006
Embossed grey RAL 9006

SA Satinato
Matt





6823 PAR 30, 75W E27

6823



PAR 30

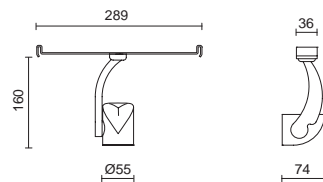
75W

230V

E27



12





CE IP40

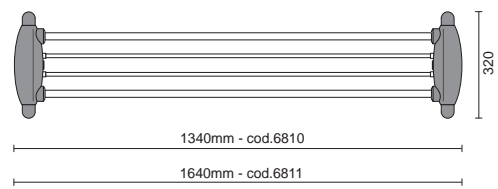
Accessori vedi: pag. 335
Accessories at page 335

09 Bianco avorio opaco RAL 9010
White ivory matt like RAL 9010

22 Grigio gofrato RAL 9006
Embossed grey RAL 9006

Curve fotometriche pag. 356
Page polar diagrams 356

| | | | | | | |
|---------|---|----|-------|-----|---|-----|
| 6810/EL |  | T8 | 2X36W | G13 |  | 217 |
| 6811/EL |  | T8 | 2X58W | G13 |  | 218 |



CE  IP40

EL = Elettronico
Electronic

Alimentazione inclusa
Ballast included

Accessori vedi: pag. 335
Accessories at page 335

09 Bianco avorio opaco RAL 9010
White ivory matt like RAL 9010

22 Grigio gofrato RAL 9006
Embossed grey RAL 9006

Curve fotometriche pag. 357
Page polar diagrams 357





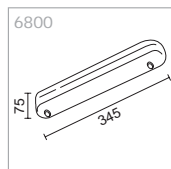
6811/EL 2x58W G13

BIFFI | Luce
illumina le tue emozioni

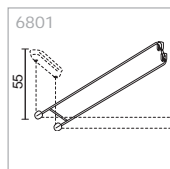


6811/EL 2x58W G13

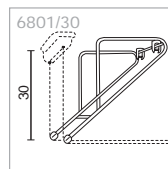




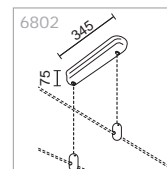
6800*



6801*



6801/30 h 30 cm*



6802*



Base di alimentazione e sostegno in CL II. 2 PEZZI
CL II support and power base. 2 PIECES



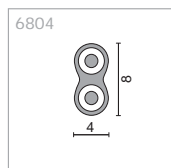
Elemento che consente ai cavi una inclinazione di 90°.
Element that allows cables to tilt 90°.



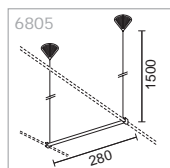
Elemento che consente ai cavi una inclinazione di 90°.
Element that allows cables to tilt 90°.



Alimentazione a plafone applicabili in qualsiasi punto del sistema. (SENZA CAVI).
Celling fitted feeders that can be applied to any point of the system. (WITHOUT CABLES).



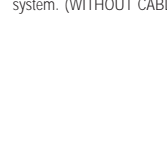
6804



6805*



6806



6807



Sezione cavo in doppio isolamento costruito secondo le norme CEI 20-11, CEI 20-29, ASTH D2240. Trefolo di rame stagnato 1,5 mm² - trefolo di acciaio 1,5 mm². Mt. 12 - 20 - 30 - 50 - 100.
Double insulation cable made in accordance with CEI 20-11, CEI 20-29, ASTH D2240. Tin coated copper strand 1,5 mm² steel strand 1,5 mm². Mt. 12 - 20 - 30 - 50 - 100.



Sospensioni per ridurre eventuali flessioni del sistema.
Suspension to reduce system bending.



Per ART. 6810
2X36W 2 riflettori.



Per ART. 6811.
2X58W 2 riflettori.

*09 Bianco avorio opaco RAL 9010
White ivory matt like RAL 9010

*22 Grigio goffrato RAL 9006
Embossed grey RAL 9006