

Sistemi di illuminazione orientati al design con ottime caratteristiche di rendimento. Il loro funzionamento grazie alla alimentazione elettronica permette di differenziarsi dai sistemi di alimentazione elettromeccanica per: accensione rapida senza sfarfallio, luce gradevole priva di effetto stroboscopico e di ronzii, disinserimento automatico delle lampade difettose, basse temperature di esercizio.

BIFFI LUCE 's devices are synonymous with a new generation of modern, design-focused, efficient lighting systems. Electronic power supply sets them apart from any systems based on electromechanical power supply for the following reasons: the device turns on quickly, without flickering pleasant light unconnected with any stroboscopic effect The device is noise-free The device is flash-and - flicker free any defective lamps are disconnected automatically low operating temperature.

BIFFI | Luce
illumina le tue emozioni

SISTEMI

TUNNEL
315

JUPITER
327

VITESSE
339

PARSEC
361

SYSTEM PULL
375

SPLINE
387

SKYLINE
395









NETWORK
403



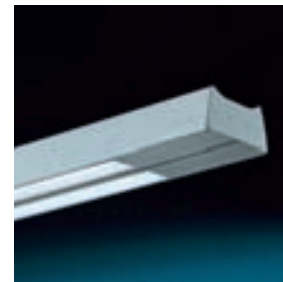
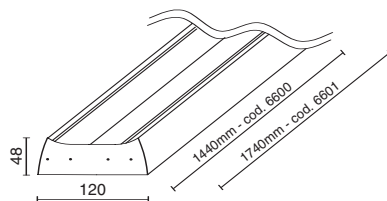


I nostri sistemi, sempre con un occhio di riguardo al design trovano, grazie all'utilizzo delle più diverse sorgenti luminose, una soluzione ideale per l'illuminazione dei più vari ambienti quali uffici, musei, banche, biblioteche. Si tratta di sistemi componibili realizzati in estruso di alluminio con giunti a scomparsa in acciaio zincato. Il riflettore utilizzato è in alluminio superpuro 99.9% Il diffusore utilizzato per i moduli con sorgenti luminose agli ioduri metallici è in vetro borosilicato satinato mentre i moduli predisposti per lampade a fluorescenza sono dotati di schermo in polycarbonato resistente a 850° C del glow-wire test. Tutte le alimentazioni sono di tipo elettronico ed il sistema è corredato di cablaggio a quattro conduttori per due circuiti elettrici con neutro in comune. I moduli in emergenza, già dotati di inverter e gruppo batteria, sono di tipo SA e hanno una autonomia di 60 min. Disponibile con diversi tipi di emissione luminosa il sistema offre inoltre la possibilità di utilizzo di ottiche dark in versione speculare o di schermi lamellari. Le ottiche dark-light disponibili, su richiesta, sono particolarmente adatte all'illuminazione di uffici con utilizzo di videotermini mentre i moduli provvisti di schermo in polycarbonato permettono di ottenere una illuminazione diffusa. L'installazione a sospensione avviene mediante l'utilizzo di cavetti d'acciaio zincato dotati di dispositivi di regolazione rapida. Per ottenere la maggiore adattabilità delle composizioni all'ambiente sono disponibili una vasta scelta di accessori quali moduli non illuminanti, giunti singoli o doppi, curve e terminali di chiusura. A completare la gamma inoltre vi sono apparecchi in versione applique. Il grado di protezione è IP40

Our systems are very carefully designed and they can use a wide range of light sources. They are an ideal solution for the illumination of a wide range of environments including offices, museums, banks and libraries. These are modular systems realized in die-cast aluminium with 'invisible' gaskets in galvanized steel. The reflector used is made of super pure aluminium 99.9% and the light distributor for the models using metal halide lamps is satin-finish borosilicate glass. The models using fluorescent lamps have a polycarbonate screen with a glow wire test result of 850° C. All the power packs are electronic and the system has wiring with four conduits for two electrical circuits with a neutral wire in common. The emergency lights are SA type with 60 minute autonomy, an inverter and a battery group. These systems are available for various types of light sources and include the possibility of dark-light optics both specular and with lamellar screens. Dark-light optics, available upon request, are especially suitable for lighting in offices with video terminals while the models with a polycarbonate screen provide more diffused lighting. Ceiling suspension installation is achieved using galvanized steel wire equipped with a rapid height adjustment mechanism. A wide range of accessories are available for optimum adaptability to the environment of use. These include screens, single or double couplers, curves and terminal blocks. The range also includes wall lights. The degree of protection is IP 40.

6600		T5	2X39W	G5		177
6600/EM		T5	2X39W	G5		177
6601		T5	2X54W	G5		178
6601/EM		T5	2X54W	G5		178

Mono diffusione.
Monodiffusion.



CE IP40

Sistema componibile.
Unit system.







Tappi esclusi.
End caps not included.

Accessori vedi: pag. 324
Accessories at page 324

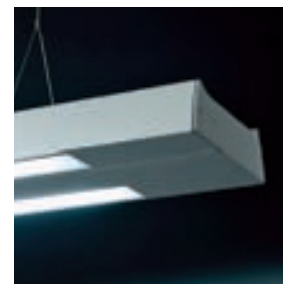
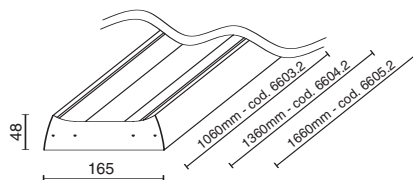
Cavi di sospensione e
alimentazione esclusi.
Suspension and supply
cables not included.









EM = Emergenza autonomia 1h
Emergency autonomy 1h

Alimentazione elettronica inclusa.
Electronic ballast included.

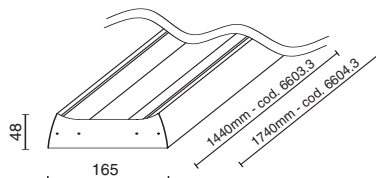
6603.2		T5	2X39W	G5		179
6604.2		T5	2X54W	G5		180
6605.2		T5	2X80W	G5		181

Mono diffusione.
Monodiffusion.



6603.3		T5	3X39W	G5		182
6603.3/EM		T5	3X39W	G5		182
6604.3		T5	3X54W	G5		183
6604.3/EM		T5	3X54W	G5		183





Bidiffusione luce diretta/indiretta.
Double diffusion direct/indirect light.

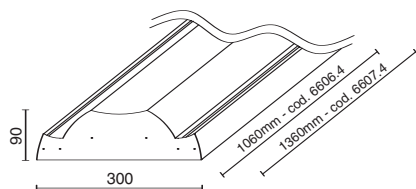


22 Grigio goffrato RAL 9006
Embossed grey RAL 9006





6606.4		T5	4X39W	G5	IP40		184
6607.4		T5	4X54W	G5	IP40		185



Sistema componibile.
Unit system.

Mono diffusione.
Monodiffusion.

Tappi esclusi.
End caps not included.

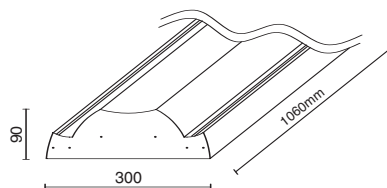
Accessori vedi: pag. 325
Accessories at page 325


Cavi di sospensione inclusi.
Suspension included.

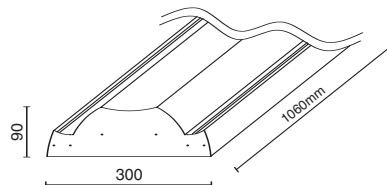
Cavo di alimentazione escluso.
Supply cable not included.

Alimentazione elettronica inclusa.
Electronic ballast/transformer included.



6611		T5	2X39W	G5	IP20		
		CDM-T	2X70W	G12			

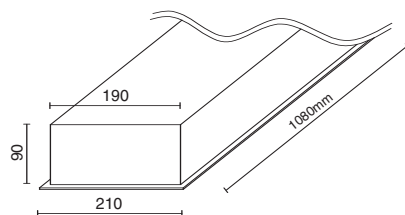


6612		T5	2X39W	G5	IP20		
		AR-111	2X100W	G53			



22 Grigio goffrato RAL 9006
Embossed grey RAL 9006





5770		CDM-T	2X70W	G12	IP23
5263		AR-111	2X100W	G53	IP23

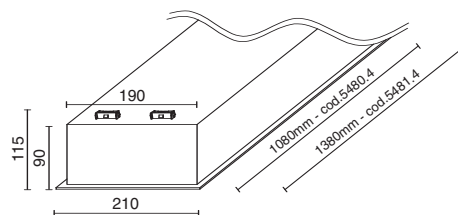


195x1070



Alimentazione esclusa:
vedi pag. 564 - 565
Supply not included:
see pag. 564 - 565

5480.4		T5	4X39W	G5	IP43		184
5481.4		T5	4X54W	G5	IP43		185



195x1070 (cod. 5480.4)
195x1370 (cod. 5481.4)

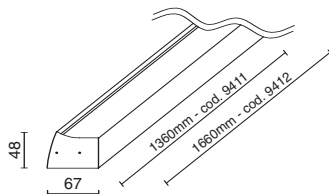
22 Grigio goffrato RAL 9006
Embossed grey RAL 9006





9411		T5	39W	G5		190
9412		T5	54W	G5		191

Mono diffusione.
Monodiffusion.











CE IP40

Tappi inclusi.
End caps included.

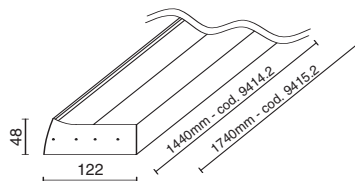
Accessori vedi: pag. 324
Accessories at page 324







EM = Emergenza autonomia 1h
Emergency autonomy 1h

Alimentazione elettronica inclusa.
Electronic ballast included.

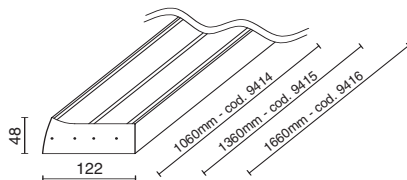
9414.2		T5	2X39W	G5		192
9414.2/EM		T5	2X39W	G5		192
9415.2		T5	2X54W	G5		193
9415.2/EM		T5	2X54W	G5		193

Bidiffusione luce diretta/indiretta.
Double diffusion direct/indirect light.



9414		T5	39W	G5		190
9415		T5	54W	G5		191
9416		T5	80W	G5		196

Mono diffusione.
Monodiffusion.



22 Grigio goffrato RAL 9006
Embossed grey RAL 9006

6406 h 200 cm	6461	6620/50* 50 cm 6620/100* 100 cm	6621/50• 50 cm 6621/100• 100 cm	6513/39 6513/54 6513/80	CE
---------------	------	------------------------------------	------------------------------------	-------------------------------	----



Sospensione di 200 cm
200 cm suspension.



Alimentazione.
Ceiling fitted feeders.



Modulo non illuminante.
Empty body section.



Modulo non illuminante.
Empty body section.



Schermo lamellare metallizzato.
Metallised aluminium louvre.

6514/39 6514/54 6514/80	6624	6625	6627	CE
-------------------------------	------	------	------	----



Ottica dark in alluminio 99,9.
Specular aluminium louvre 99,9.



Tappo per fine modulo.
End cup.



Tappo per fine modulo.
End cup.

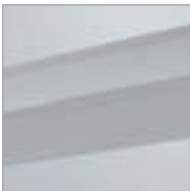


Giunto lineare doppio.
Double in-line connector.

* Per articoli - Fitted for item 6600 - 6601

• Per articoli - Fitted for item 6603 - 6604 - 6605

6631/50 ■ 50 cm	6632/39	6633/39	CE
6631/100 ■ 100 cm	6632/54	6633/54	
	6632/80	6633/80	



Modulo non illuminante.
Empty body section.



Schermo lamellare metallizzato.
Metallised aluminium louvre.



Ottica dark in alluminio 99,9.
Specular aluminium louvre 99,9.

6634	6635	CE
------	------	----



Tappo per fine modulo.
End cup.



Giunto lineare.
In-line connector.

■ Per articoli - Fitted for item 6606 - 6607 - 6609 - 6610 - 6611 - 6612





I nostri sistemi, sempre con un occhio di riguardo al design trovano, grazie all'utilizzo delle più diverse sorgenti luminose, una soluzione ideale per l'illuminazione dei più vari ambienti quali uffici, musei, banche, biblioteche. Si tratta di sistemi componibili realizzati in estruso di alluminio con giunti a scomparsa in acciaio zincato. Il riflettore utilizzato è in alluminio superpuro 99.9% Il diffusore utilizzato per i moduli con sorgenti luminose agli ioduri metallici è in vetro borosilicato satinato mentre i moduli predisposti per lampade a fluorescenza sono dotati di schermo in policarbonato resistente a 850° C del glow-wire test. Tutte le alimentazioni sono di tipo elettronico ed il sistema è corredato di cablaggio a quattro conduttori per due circuiti elettrici con neutro in comune. I moduli in emergenza, già dotati di inverter e gruppo batteria, sono di tipo SA e hanno una autonomia di 60 min. Disponibile con diversi tipi di emissione luminosa il sistema offre inoltre la possibilità di utilizzo di ottiche dark in versione speculare o di schermi lamellari. Le ottiche dark-light disponibili, su richiesta, sono particolarmente adatte all'illuminazione di uffici con utilizzo di videotermini mentre i moduli provvisti di schermo in policarbonato permettono di ottenere una illuminazione diffusa. L'installazione a sospensione avviene mediante l'utilizzo di cavetti d'acciaio zincato dotati di dispositivi di regolazione rapida. Per ottenere la maggiore adattabilità delle composizioni all'ambiente sono disponibili una vasta scelta di accessori quali moduli non illuminanti, giunti singoli o doppi, curve e terminali di chiusura. A completare la gamma inoltre vi sono apparecchi in versione applique. Il grado di protezione è IP40

Our systems are very carefully designed and they can use a wide range of light sources. They are an ideal solution for the illumination of a wide range of environments including offices, museums, banks and libraries. These are modular systems realized in die-cast aluminium with 'invisible' gaskets in galvanized steel. The reflector used is made of super pure aluminium 99.9% and the light distributor for the models using metal halide lamps is satin-finish borosilicate glass. The models using fluorescent lamps have a polycarbonate screen with a glow wire test result of 850° C. All the power packs are electronic and the system has wiring with four conduits for two electrical circuits with a neutral wire in common. The emergency lights are SA type with 60 minute autonomy, an inverter and a battery group. These systems are available for various types of light sources and include the possibility of dark-light optics both specular and with lamellar screens. Dark-light optics, available upon request, are especially suitable for lighting in offices with video terminals while the models with a polycarbonate screen provide more diffused lighting. Ceiling suspension installation is achieved using galvanized steel wire equipped with a rapid height adjustment mechanism. A wide range of accessories are available for optimum adaptability to the environment of use. These include screens, single or double couplers, curves and terminal blocks. The range also includes wall lights. The degree of protection is IP 40.







JUPITER

Design: Arch. Paolo F. Piva

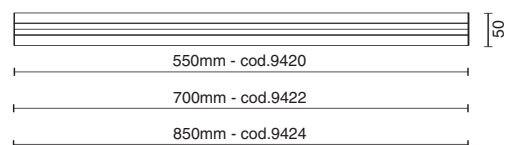
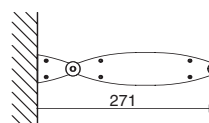


Alimentazione elettronica inclusa.
Electronic ballast included.











9420		DULUX L	2X24W	2G11		206
9422		DULUX L	2X36W	2G11		207
9424		DULUX L	2X55W	2G11		208

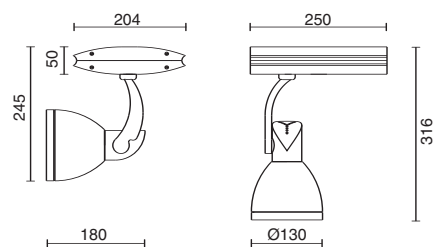
Mono diffusione.
Monodiffusion.



22 Grigio goffrato RAL 9006
Embossed grey RAL 9006

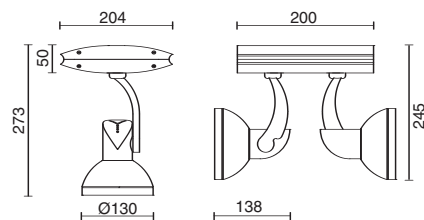
6471.35		CDM-T	35W	G12		34	76°
6471.70		CDM-T	70W	G12		35	76°
6483.35		CDM-T	35W	G12		31	16°
6483.70		CDM-T	70W	G12		32	16°

Alimentazione elettronica inclusa.
Electronic ballast included.

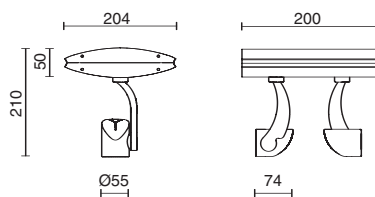


6481.2		AR-111	2X75W	12V	G53
--------	---	--------	-------	-----	-----

Alimentazione elettronica inclusa.
Electronic transformer included.



6482.2		PAR 30	2X75W	230V	E27
--------	---	--------	-------	------	-----



CE IP40

Sistema componibile.
Unit system.

Tappi esclusi.
End caps not included.





Cavi di sospensione e alimentazione esclusi.
Suspension and supply cables not included.

Accessori vedi: pag. 337
Accessories at page 337

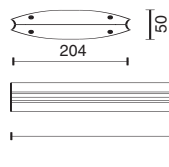
22 Grigio goffrato RAL 9006
Embossed grey RAL 9006





6472		T5	2X39W	G5		200
6474		T5	2X54W	G5		201
6478	EM	T5	2X39W	G5		200
6479	EM	T5	2X54W	G5		201

Mono diffusione.
Monodiffusion.



CE IP40

Sistema componibile.
Unit system.



Tappi esclusi.
End caps not included.

Cavi di sospensione e
alimentazione esclusi.
Suspension and supply
cables not included.

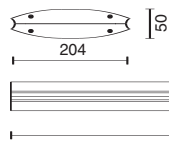
EM = Emergenza autonomia 1h
Emergency autonomy 1h







Alimentazione elettronica inclusa.
Electronic ballast included.

Accessori vedi: pag. 337
Accessories at page 337

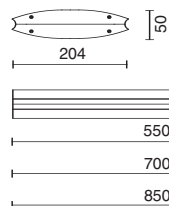
6473		T5	2X39W	G5		202
6476		T5	4X39W	G5		203
6475		T5	2X54W	G5		204
6477		T5	4X54W	G5		205

Bidiffusione luce diretta/indiretta.
Double diffusion direct/indirect light.



6485		DULUX L	2X24W	2G11		206
6486		DULUX L	2X36W	2G11		207
6487		DULUX L	2X55W	2G11		208

Mono diffusione.
Monodiffusion.



22 Grigio goffrato RAL 9006
Embossed grey RAL 9006



BIFFI | Luce
illumina le tue emozioni

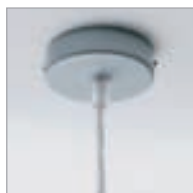


Illumina le tue emozioni



BIFFI | Luce

6461



Alimentazione.
Ceiling fitted feeders.

6406 h 200 cm



Sospensione di 200 cm.
200 cm suspension.

6462



Curva 90°.
Corner 90°.

6408/50 50 cm
6408/100 100 cm



Modulo non illuminante.
Empty body section.

CE

6409/39
6409/54



Schermo lamellare metallizzato.
Metallised aluminium louvre.

6463



Giunto lineare.
In-line connector.

6464



Tappo per fine modulo.
End cup.

6410/39
6410/54



Ottica dark in alluminio 99,9.
Specular aluminium louvre 99,9.











CE

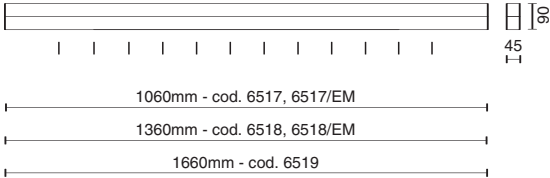




I nostri sistemi, sempre con un occhio di riguardo al design trovano, grazie all'utilizzo delle più diverse sorgenti luminose, una soluzione ideale per l'illuminazione dei più vari ambienti quali uffici, musei, banche, biblioteche. Si tratta di sistemi componibili realizzati in estruso di alluminio con giunti a scomparsa in acciaio zincato. Il riflettore utilizzato è in alluminio superpuro 99.9% Il diffusore utilizzato per i moduli con sorgenti luminose agli ioduri metallici è in vetro borosilicato satinato mentre i moduli predisposti per lampade a fluorescenza sono dotati di schermo in polycarbonato resistente a 850° C del glow-wire test. Tutte le alimentazioni sono di tipo elettronico ed il sistema è corredato di cablaggio a quattro conduttori per due circuiti elettrici con neutro in comune. I moduli in emergenza, già dotati di inverter e gruppo batteria, sono di tipo SA e hanno una autonomia di 60 min. Disponibile con diversi tipi di emissione luminosa il sistema offre inoltre la possibilità di utilizzo di ottiche dark in versione speculare o di schermi lamellari. Le ottiche dark-light disponibili, su richiesta, sono particolarmente adatte all'illuminazione di uffici con utilizzo di videotermini mentre i moduli provvisti di schermo in polycarbonato permettono di ottenere una illuminazione diffusa. L'installazione a sospensione avviene mediante l'utilizzo di cavetti d'acciaio zincato dotati di dispositivi di regolazione rapida. Per ottenere la maggiore adattabilità delle composizioni all'ambiente sono disponibili una vasta scelta di accessori quali moduli non illuminanti, giunti singoli o doppi, curve e terminali di chiusura. A completare la gamma inoltre vi sono apparecchi in versione applique. Il grado di protezione è IP40

Our systems are very carefully designed and they can use a wide range of light sources. They are an ideal solution for the illumination of a wide range of environments including offices, museums, banks and libraries. These are modular systems realized in die-cast aluminium with 'invisible' gaskets in galvanized steel. The reflector used is made of super pure aluminium 99.9% and the light distributor for the models using metal halide lamps is satin-finish borosilicate glass. The models using fluorescent lamps have a polycarbonate screen with a glow wire test result of 850° C. All the power packs are electronic and the system has wiring with four conduits for two electrical circuits with a neutral wire in common. The emergency lights are SA type with 60 minute autonomy, an inverter and a battery group. These systems are available for various types of light sources and include the possibility of dark-light optics both specular and with lamellar screens. Dark-light optics, available upon request, are especially suitable for lighting in offices with video terminals while the models with a polycarbonate screen provide more diffused lighting. Ceiling suspension installation is achieved using galvanized steel wire equipped with a rapid height adjustment mechanism. A wide range of accessories are available for optimum adaptability to the environment of use. These include screens, single or double couplers, curves and terminal blocks. The range also includes wall lights. The degree of protection is IP 40.

6517		T5	39W	G5		209
6517/EM		T5	39W	G5		209
6518		T5	54W	G5		210
6518/EM		T5	54W	G5		210
6519		T5	80W	G5		213



CE IP40

Sistema componibile.
Luce diretta.
Unit system.
Direct system.

Tappi esclusi.
End caps not included.

Cavi di sospensione e
alimentazione esclusi.
Suspension and supply
cables not included.

EM = Emergenza autonomia 1h
Emergency autonomy 1h

Alimentazione elettronica inclusa.
Electronic ballast included.

Accessori vedi: pag. 358 - 359
Accessories at page 358 - 359

20 Anodizzato naturale
Natural anodised







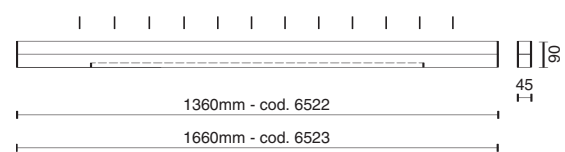
BIFFI | Luce
illumina le tue emozioni



6522		T5	39W	G5		209
6523		T5	54W	G5		210

Sistema componibile luce indiretta a fluorescenza.
Unit system indirect fluorescent light.

Completo di binario elettrificato trifase 1 mt. 230/400V - 16A.
With mains voltage three circuit track 1 mt. 230/400V - 16A.



CE IP40









Tappi esclusi.
End caps not included.

Cavi di sospensione e alimentazione esclusi.
Suspension and supply cables not included.

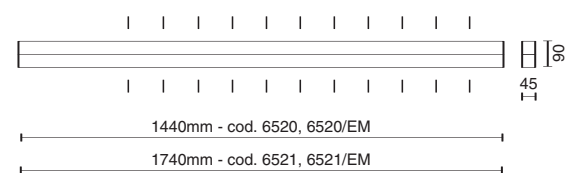
EM = Emergenza autonomia 1h
Emergency autonomy 1h

Alimentazione elettronica inclusa.
Electronic ballast included.

Accessori vedi: pag. 358 - 359
Accessories at page 358 - 359

6520		T5	2X39W	G5		214
6520/EM		T5	2X39W	G5		214
6521		T5	2X54W	G5		215
6521/EM		T5	2X54W	G5		215

Sistema componibile luce diretta/indiretta.
Unit system direct/indirect light.







20 Anodizzato naturale
Natural anodised

BIFFI | Luce
illumina le tue emozioni

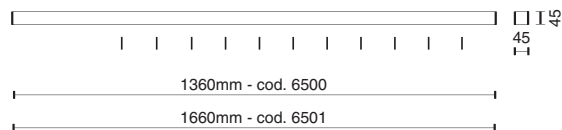




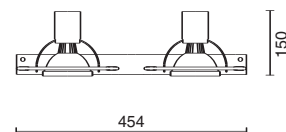
6500		T5	39W	G5		209
6501		T5	54W	G5		210

Sistema componibile luce diretta.
Unit system direct light.

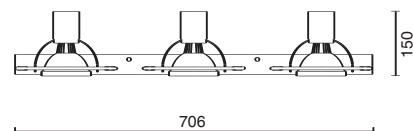
Alimentazione elettronica inclusa.
Electronic ballast included.



6525		PAR 30	4X75W	230V	E27
------	---	--------	-------	------	-----



6526		PAR 30	6X75W	230V	E27
------	---	--------	-------	------	-----



Sistema componibile.
Unit system.

Tappi esclusi.
End caps not included.

Cavi di sospensione e
alimentazione esclusi.
Suspension and supply
cables not included.

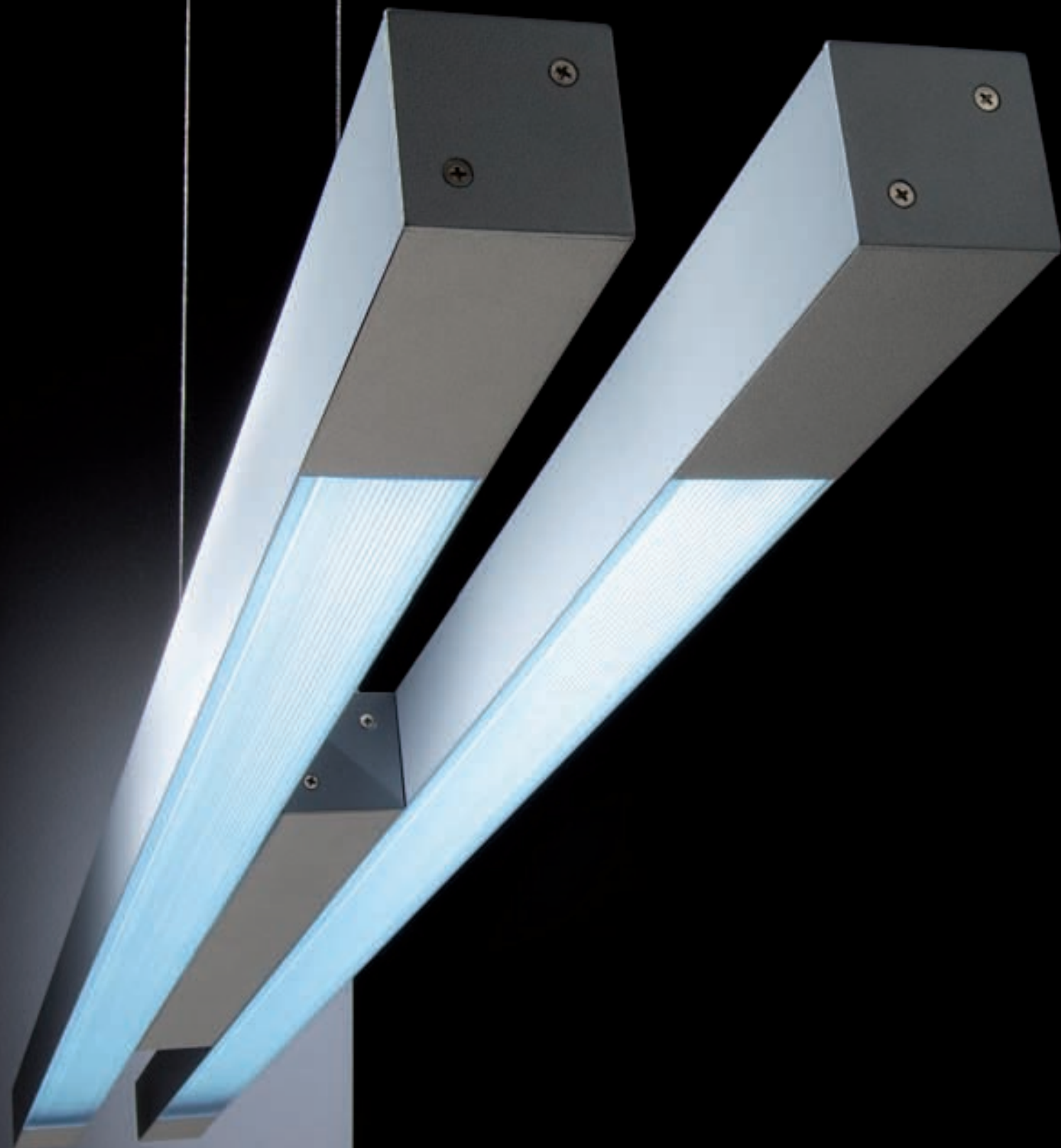
Accessori vedi: pag. 358 - 359
Accessories at page 358 - 359

20 Anodizzato naturale
Natural anodised









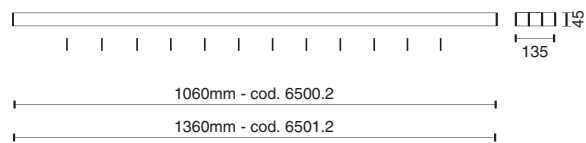
6500.2		T5	2X39W	G5		211
6501.2		T5	2X54W	G5		212

Sistema componibile luce diretta.
Unit system direct light.





Cavi di sospensione e alimentazione esclusi.
Suspension and supply cables not included.

Tappi esclusi.
End caps not included.

Accessori vedi: pag. 358 - 359
Accessories at page 358 - 359

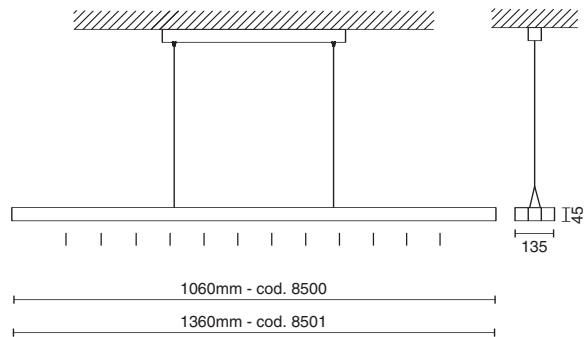


Alimentazione elettronica inclusa.
Electronic ballast included.

8500		T5	2X39W	G5	IP40		211
8501		T5	2X54W	G5	IP40		212

Sospensione completa.
Complete hanging lamp.

Luce diretta.
Direct light.



20 Anodizzato naturale
Natural anodised





BIFFI | Luce
illumina le tue emozioni

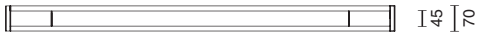
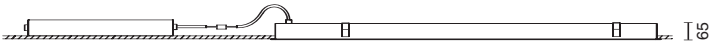




EM = Emergenza autonomia 1h
Emergency autonomy 1h

Alimentazione elettronica inclusa.
Electronic ballast included.

5465		T5	39W	G5
5466		T5	54W	G5
5465/EM		T5	39W	G5
5466/EM		T5	54W	G5



1080mm - cod. 5465

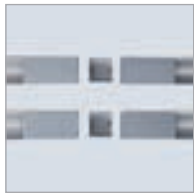


1380mm - cod. 5466

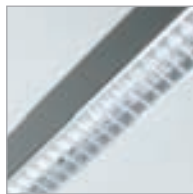
55x1070 (cod. 5465)

55x1370 (cod. 5466)

20 Anodizzato naturale
Natural anodised



6505	6506	6507	6508	6509	CE
					
Giunto lineare. In-line connector.	Giunto lineare doppio. Double in-line connector.	Curva 90° singola. Single corner 90°.	Curva 90° doppia. Double corner 90°.	Sospensione di 200cm. con filo alimentazione e rosone. 200 cm. suspension unit with ceiling cup and cable.	

6406 h 200 cm	6511	6512	6512/1	6513/39 6513/54 6513/80	CE
					
Sospensione di 200 cm. 200 cm. suspension.	Tappo per fine modulo. End cup.	Tappi per fine modulo (coppia). End cups (couple).	Tappo per fine modulo. End cup.	Schermo lamellare metallizzato (1 pezzo). Metallised aluminium louvre (1 pcs).	

6514/39
6514/54
6514/80

6504/50 50 cm
6504/100 100 cm

6515/50 singolo - single 50 cm.
6515/100 singolo - single 100 cm.

6516/50 doppio - double 50 cm.
6516/100 doppio - double 100 cm.



Ottica dark in alluminio 99,9.
Specular aluminium louvre 99,9.



Modulo non illuminante.
Empty body section.



Modulo non illuminante.
Empty body section.



Modulo non illuminante.
Empty body section.





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.

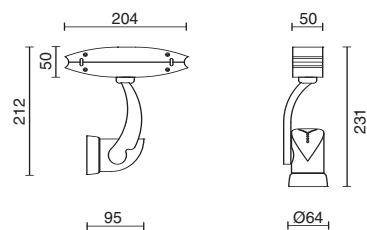
Il sistema PARSEC sino a 7500W di potenza installabile (2500W per linea), consente campate da parete/parete, soffitto/soffitto o soffitto/parete e può essere alimentato tramite l'art. 6403 in qualsiasi punto del sistema. Come accessori sono disponibili deviatori, sospensioni, curva 90°, schermi lamellari e ottiche dark per lampade fluorescenti. I materiali utilizzati per gli apparecchi sono in estruso e pressofusione di alluminio e le alimentazioni rigorosamente elettroniche per garantire maggiore durata delle lampadine e minore carico di esercizio. Gli schermi in dotazione per le lampade a fluorescenza T5 sono in policarbonato mentre per gli apparecchi predisposti per lampade alogene e ioduri metallici sono in borosilicato satinato. I cavi costituiti da un trefolo in acciaio di sostegno e da due in rame da 1.5mm² hanno un interasse di 150mm e permettono di gestire in base alla tipologia di apparecchi e del tipo di cavo utilizzato, fino a tre accensioni la singola tesata. Il cavo art. 6401 a differenza dell'art. 6400 ha uno dei due conduttori in rame contraddistinto da una serigrafia verde per il collegamento del circuito di terra degli apparecchi di classe I.

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 PARSEC system, with a maximum installation capacity of 7500W (2500W per line), allows the creation of bays from wall to wall, ceiling to ceiling or ceiling to wall and can be powered at any point of the system using article 6403. The accessories available include two-way switches, suspension mechanisms, 90° curves, lamellar screens and dark-light optics for fluorescent lamps. The materials used are extruded and die-cast aluminum while the power supply is rigorously electronic to assure longer bulb life and greater power efficiency. The screens for T5 fluorescent lamps are included. They are made of polycarbonate while the apparatus for halogen and metal halide lamps are in satin-finish borosilicate. The wiring is comprised of a steel cable for support and two 1.5mm² copper wires for power with a center distance of 150mm and they allow management of up to three lightings in the same element according to the type of apparatus and cable used. The art. 6401 cable, differently from art. 6400, has one of the two copper conductors distinguished by a green marking for connection to the ground wire for class I apparatus.

6420  QR-CB 50W 12V G5.3  05

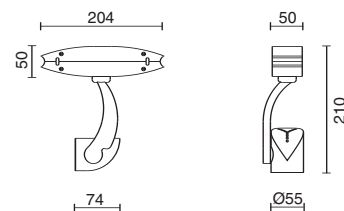
Alimentazione elettronica inclusa.
Electronic transformer included.



CE  IP40

Accessori vedi: pag. 373
Accessories at page 373

6428  PAR30 75W 230V E27  12











22 Grigio goffrato RAL 9006
Embossed grey RAL 9006

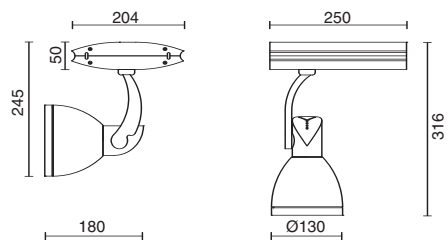








6432.35		CDM-T	35W	G12	CL I		34	76°
6432.70		CDM-T	70W	G12	CL I		35	76°
6437.35		CDM-T	35W	G12	CL I		31	16°
6437.70		CDM-T	70W	G12	CL I		32	16°

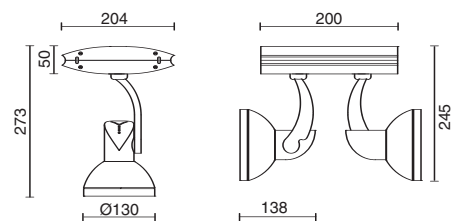


CE IP40

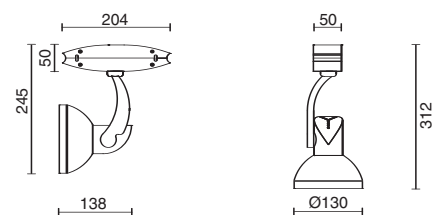
Alimentazione elettronica inclusa.
Electronic ballast/transformer included.

Accessori vedi: pag. 373
Accessories at page 373

6421.2		AR-111	2X75W	12V	G53	
--------	---	--------	-------	-----	-----	---



6421		AR-111	75W	12V	G53			07
------	---	--------	-----	-----	-----	---	---	----



22 Grigio goffrato RAL 9006
Embossed grey RAL 9006

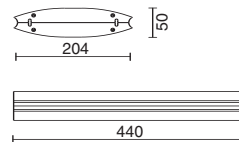


BIFFI | Luce
illumina le tue emozioni



6440.70 EL  CDM-TD 70W RX7s CL I  197

Mono diffusione.
Monodiffusion.
Alimentazione elettronica inclusa.
Electronic ballast included.



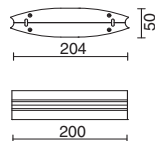
CE  IP40

EL = Elettronico
Electronic

Accessori vedi: pag. 373
Accessories at page 373

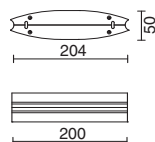
6442  QT-DE max200W R7s   198

Mono diffusione.
Monodiffusion.











6443  QT-DE max200W R7s   199

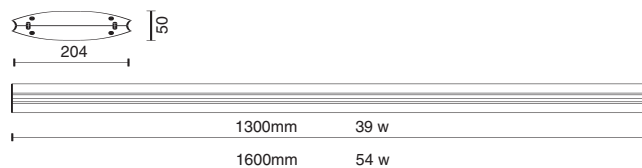
Bidiffusione luce diretta/indiretta.
Double diffusion direct/indirect light.



22 Grigio goffrato RAL 9006
Embossed grey RAL 9006

6445.2			T5	2X39W	G5	CL I		200
6446.2			T5	2X54W	G5	CL I		201
6449.2	EM		T5	2X39W	G5	CL I		200
6450.2	EM		T5	2X54W	G5	CL I		201

Mono diffusione.
Monodiffusion.











CE IP40

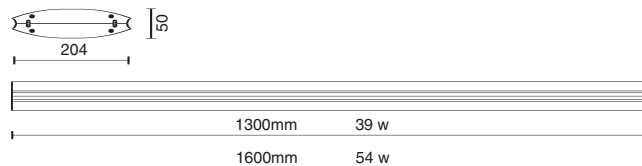
EM = Emergenza autonomia 1h
Emergency autonomy 1h

Alimentazione elettronica inclusa.
Electronic ballast included.

Accessori vedi: pag. 373
Accessories at page 373

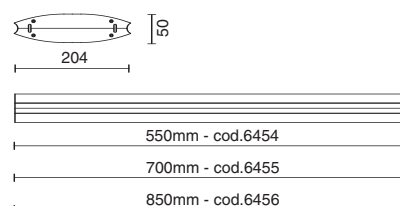
6445.4			T5	4X39W	G5	CL I		203
6446.4			T5	4X54W	G5	CL I		205
6447.2			T5	2X39W	G5	CL I		202
6448.2			T5	2X54W	G5	CL I		204

Bidiffusione luce diretta/indiretta.
Double diffusion direct/indirect light.



6454		DULUX L	2X24W	2G11	CL I		206
6455		DULUX L	2X36W	2G11	CL I		207
6456		DULUX L	2X55W	2G11	CL I		208

Mono diffusione.
Monodiffusion.

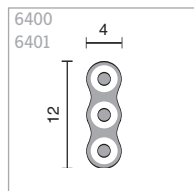


22 Grigio gofrato RAL 9006
Embossed grey RAL 9006

Illumina le tue emozioni

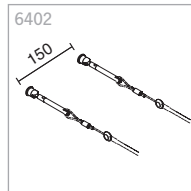


BIFFI | Luce

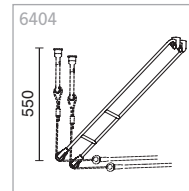


6400

6401



6402



6404



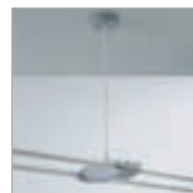
Cavo mt. 12 - 20 - 30 - 50 - 100.
Idoneo per la realizzazione di sistemi con apparecchi sprovvisti di terra CL II.
Cable mt. 12 - 20 - 30 - 50 - 100.
Fitted for systems and lamps without earth CL II.



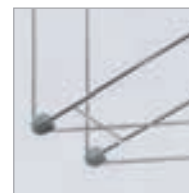
Cavo mt. 12 - 20 - 30 - 50 - 100.
Da utilizzare unitamente al cavo cod.6400. Idoneo per la realizzazione di sistemi con apparecchi provvisti di terra CL I.
Cable mt. 12 - 20 - 30 - 50 - 100.
To be combined together with cable cod.6400. Fitted for systems and lamps with earth CL I.



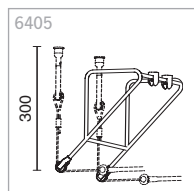
Kit fissaggio.
Kit of fixing set.



Alimentazione applicabile in qualsiasi punto del sistema.
Ceiling fitted feeders that can be applied to any point of the system.

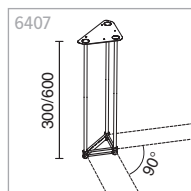


Elemento che consente ai cavi una inclinazione di 90°.
Element that allows cables to tilt 90°.



6405 h 30 cm

6406 h 200 cm



6407 h 30/60 cm

6409/39
6409/54

6410/39
6410/54



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



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



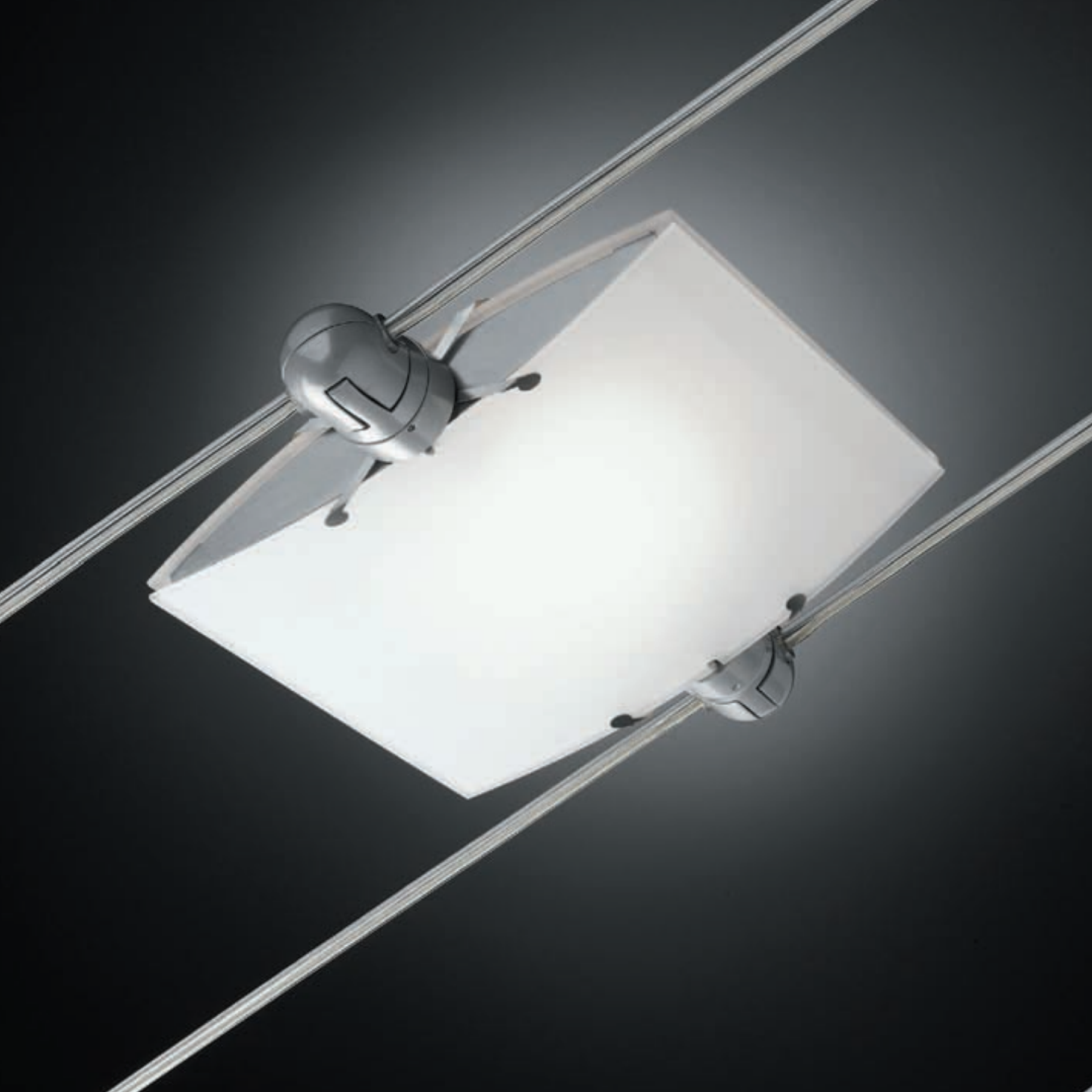
Curva 90°.
Corner 90°.



Schermo lamellare metallizzato.
Metallised aluminium louvre.



Ottica dark in alluminio 99,9.
Specular aluminium louvre 99,9.





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.

SYSTEM PULL

6824

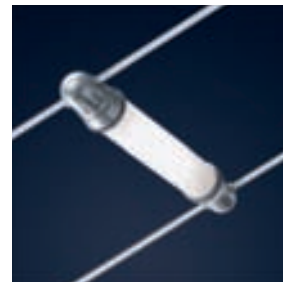
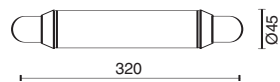


QT-DE

200W

230V

R7s



CE IP40

Accessori vedi: pag. 385
Accessories at page 385

6825

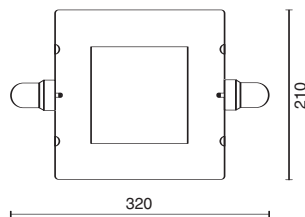
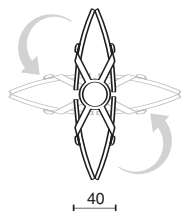


QT-DE

200W

230V

R7s



6820



QT-DE

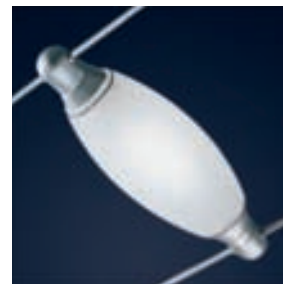
200W

230V

R7s



216



22 Grigio goffrato RAL 9006
Embossed grey RAL 9006

SA Satinato
Matt





CE  IP40

Accessori vedi: pag. 385
Accessories at page 385

6823



PAR 30

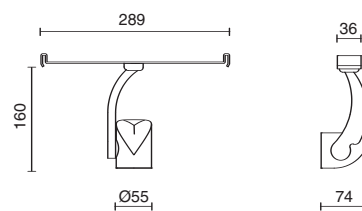
75W

230V

E27



12











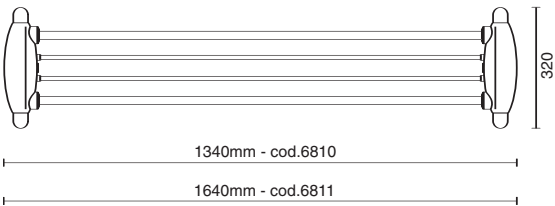
22 Grigio goffrato RAL 9006
Embossed grey RAL 9006

EL = Elettronico
Electronic

Alimentazione inclusa
Ballast included

Accessori vedi: pag. 385
Accessories at page 385

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



22 Grigio goffrato RAL 9006
Embossed grey RAL 9006





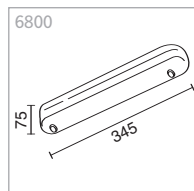
BIFFI | Luce
illumina le tue emozioni



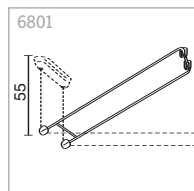
Illumina le tue emozioni



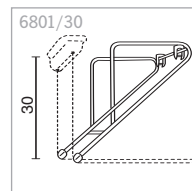
BIFFI | Luce



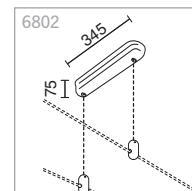
6800



6801

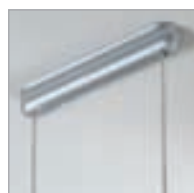


6801/30 h 30 cm



6802

CE



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



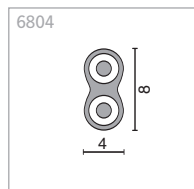
Elemento che consente ai cavi una inclinazione di 90°. Element that allows cables to tilt 90°.



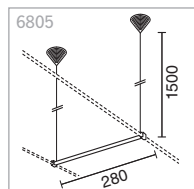
Elemento che consente ai cavi una inclinazione di 90°. Element that allows cables to tilt 90°.



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



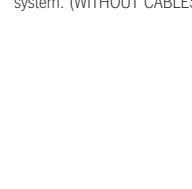
6804



6805

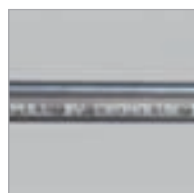


6806

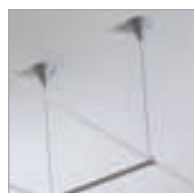


6807

CE



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.



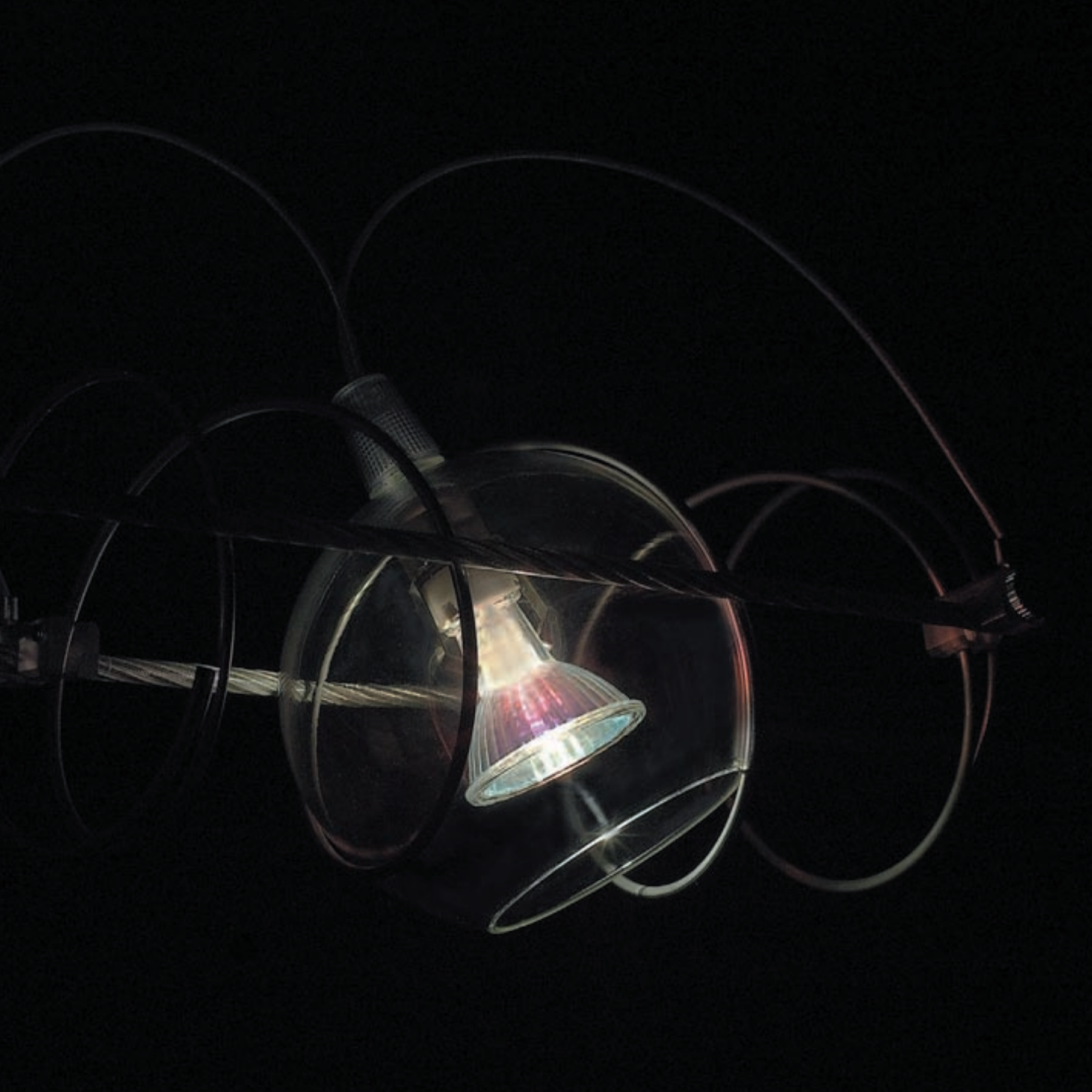
Sospensioni per ridurre eventuali flessioni del sistema. Suspension to reduce system bending.



Per ART. 6810 2X36W 2 riflettori.



Per ART. 6811. 2X58W 2 riflettori.



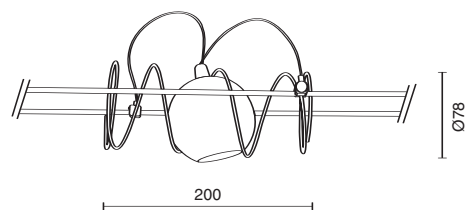


Trattasi di un sistema in bassissima tensione di sicurezza su cavo, soluzione ideale per versioni illuminotecniche eleganti e che offre totale flessibilità, facilità di impiego e di installazione. E' dotato di un conduttore in rame stagnato di sez. 6mmq isolato in PVC 105° C trasparente con filo in Kevlar incorporato per una migliore resistenza alla trazione. La lunghezza massima consentita dalla tesata è di 10 mt mentre la potenza installabile è 25 A - 12 V. Le sorgenti luminose possono essere orientabili a seconda della tipologia rispetto a uno o due assi. A completare la gamma sono disponibili set di fissaggio, trasformatori toroidali o elettronici, connettori isolanti e distanziali. Il cavo cod. 6200/... è venduto in matasse da 12, 30, 50 oppure 100 mt per la miglior adattabilità ad ogni esigenza della ns. clientela.

This is a very low voltage and safe system on cable which provides an ideal solution for elegant lighting which offers total flexibility, user friendly convenience and easy installation. It is equipped with a 6mmq. tin-plated copper conduit insulated with transparent PVC 105° c and an incorporated Kevlar thread to provide greater resistance to traction. The maximum length allowed for the cable is 10 mt. While installation power capacity is 25 A - 12 V. The light sources can be maneuverable on one or two rails according to the type selected. The range is completed with a set of brackets for mounting, toroidal or electronic transformers, insulated connectors and spacers. The cable, cod. 6200/... is sold in wheels of 12, 30, 50 or 100 mt for greater adaptability to all needs of our clients.

SPLINE

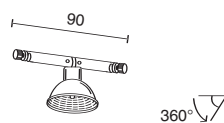
6211  QR-CB 20W 12V GU4 IP20



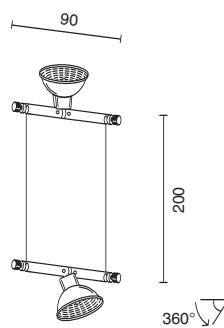
CE   IP40

Accessori vedi: pag. 393
Accessories at page 393

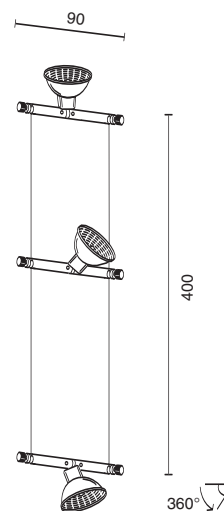
6201  QR-CB max50W 12V GU5.3  05



6202  QR-CB max2X50W 12V GU5.3



6203  QR-CB max3X50W 12V GU5.3

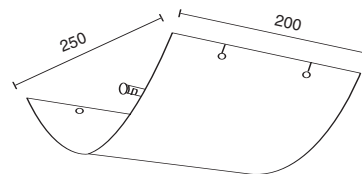


15 Nickel
Nichel





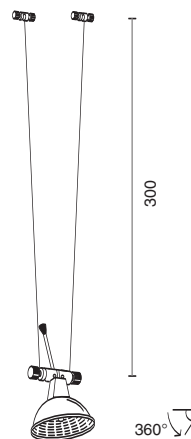
6206  QT max50W 12V GY6.35 BI Bianco - White
BL Blu cobalto - Cobalt blue



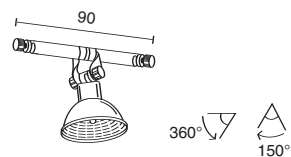
CE   IP40

Accessori vedi: pag. 393
Accessories at page 393

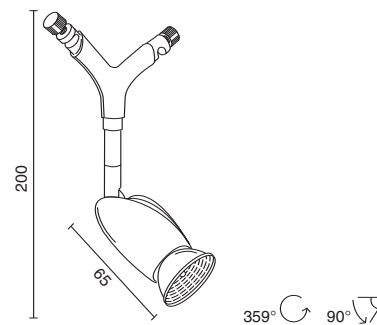
6210  QR-CB 50W 12V G5.3  05



6209  QR-CB 50W 12V G5.3  05



4204/S  QR-CB 50W 12V G5.3  05



15 Nichel
Nichel

Illumina le tue emozioni



BIFFI | Luce

6200



Cavo 1X6 mm² - mt. 12-30-50-100.
Cable 1X6 mm² - mt. 12-30-50-100.

6220 (4 PCS)



Set di fissaggio con morsetti
di alimentazione e cavo (50cmX2).
Fixing set with feed clamps and
cable (50cmX2).

6221



Connettori isolanti per doppia
alimentazione.
Double - feed insulating connectors.

6222



Distanziali (coppia) - h 18 cm.
Spacers (couple) - h 18 cm.

CE

6224 300W - 230/12V



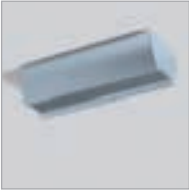
Trasformatore.
Transformer.

6225



Morsetti di alimentazione (coppia).
Feed clamps (couple).

6226 250W - 230/12V



Trasformatore elettronico.
Transformer electronic.



CE



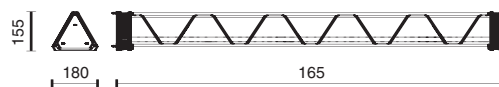


Sistemi modulari reticolari in metallo verniciato di supporto per apparecchi d'illuminazione ideali per : SKYLINE di forma triangolare, è costruito con tubi di acciaio di Ø10mm con greca di rinforzo di Ø4mm saldata mentre gli elementi di giunzione cod. 613 sono in alluminio pressofuso verniciato. I moduli predisposti per lampade a fluorescenza mono o bilampada sono alimentati con reattori magnetici e sono dotati di condensatore di rifasamento. (Optica Dark e schermo di protezione in policarbonato a richiesta). Sono disponibili inoltre a completamento della gamma moduli da 30/60/120cm, curve orizzontali, elementi a T e a croce, staffe per proiettori, raccordi e sospensioni. NETWORK sistema strutturale in tondino di acciaio, costituito da tratte ed elementi di aggancio. Per sua natura NETWORK non necessita di elementi "curva": si orienta nello spazio in modo estremamente semplice. Una tratta si aggancia alla precedente, tramite un sistema a scatto che non necessita di attrezzi. Il modo in cui si assemblano i pezzi, rende possibile montaggio e smontaggio di strutture estremamente complesse da parte anche di un singolo addetto. In egual misura si articola il cablaggio e/o l'installazione di apparecchiature illuminanti. L'utilizzo di prese di sicurezza e prolunghe consente di predisporre impianti molto articolati e rifasati. Ove necessita, si possono inserire prese ed interruttori senza necessità di tagliare i cavi di alimentazione. Il risultato è un sistema strutturale complesso ed elettrificato completamente riutilizzabile, adatto anche per creare strutture all'aperto quali gazebo e pergolati. I componenti principali sono tratte rettilinee nelle misure: 30, 60, 90 e 120 cm.e l'elemento di aggancio. A questi vanno sommati vari accessori quali: piedini regolabili, clips per aggancio pannelli, prese, interruttori, etc. Una sorta di novello "meccano" per costruttori adulti.

Reticular modular systems in glazed metal to support lighting devices which are ideal for: SKYLINE, which is in a triangular shape, is constructed of steel pipes Ø10mm with a welded Ø4mm border for added strength. The couplers (code no. 613) are die-cast glazed aluminum. The modules for fluorescent lights, with one or two bulbs, are powered by magnetic reactors and are equipped with a re-phasing condenser (dark optics and polycarbonate safety screen upon request). To complete the range, 30/60/120cm modules, horizontal curves, T and cross-shaped elements, supports for projectors, junctions and suspensions are also available. NETWORK is a structured system in steel comprised of segments and connections. The structure of NETWORK is such that it doesn't require curves and it orientates itself in any area in a very simple way: a segment is connected to another one and then another using a click-in system which doesn't even require the use of tools. The way that the segments are put together makes the assembly and taking apart of even a very complex lay-out so easy that it can be performed even by a single technician. The procedures related to the wiring and/or installation of luminaires in the system are equally simple. The use of safety outlets and extension cords allows the realization of very articulated and re-phased systems. Where needed, outlets and circuit breakers can be installed without having to cut the power cables. The result is a complex and electrified modular system which is completely re-usable and which is also suitable for open-air structures including gazebos and pergolas. This system is comprised of straight segments measuring 30, 60, 90 and 120 cm and their connections. To these are added a range of accessories which includes adjustable 'feet', clips for the connections of panels, outlets, switches, circuit breakers, etc. In fact, this system is a sort of new type of children's building blocks but it's for adult builders instead of kids.

645  T8 2X58W L. 165 cm  219

Elemento fluorescente bitubo.
Two-tube fluorescent element.



CE  IP20

Alimentazione elettromagnetica inclusa.
Magnetic ballast included.

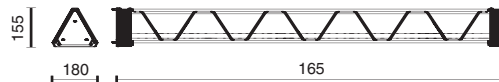
Sistema componibile.
Unit system.

Accessori vedi: pag. 400
Accessories at page 400

Cavi di sospensione e
alimentazione esclusi.
Suspension and supply
clabes not included.

646  T8 1X58W L. 165 cm

Elemento fluorescente monotubo.
Single-tube fluorescent element.



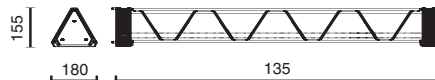
647  T8 2X36W L. 135 cm  220

Elemento fluorescente bitubo.
Two-tube fluorescent element.



648  T8 1X36W L. 135 cm


Elemento fluorescente monotubo.
Single-tube fluorescent element.




22 Grigio goffrato RAL 9006
Embossed grey RAL 9006





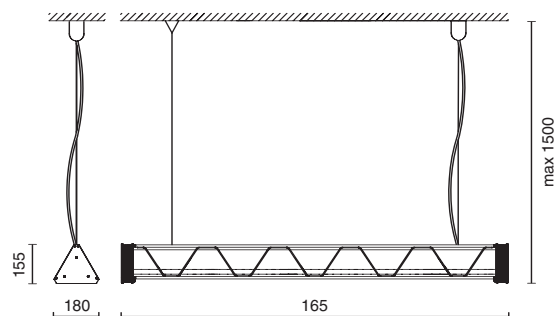
 **HONDA**

 **OCCASIONI**

 **HONDA**



645/1  T8 2X58W L. 165 cm  219



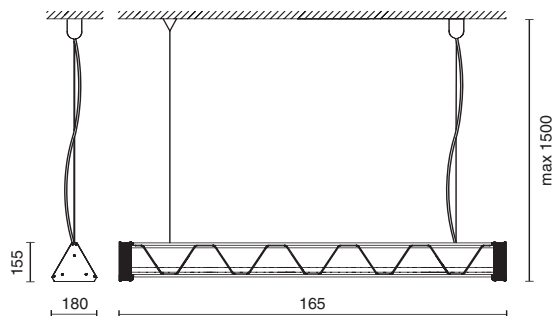
CE  IP20

Alimentazione elettromagnetica inclusa.
Magnetic ballast included.

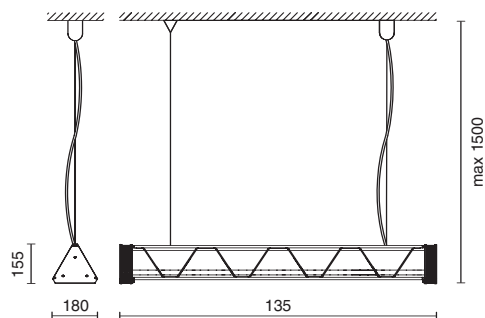
Apparecchio completo di
sospensioni art. 639 e
alimentazione art. 657.
Hanging lamp with item 639
and 657 included.

Accessori vedi: pag. 400
Accessories at page 400

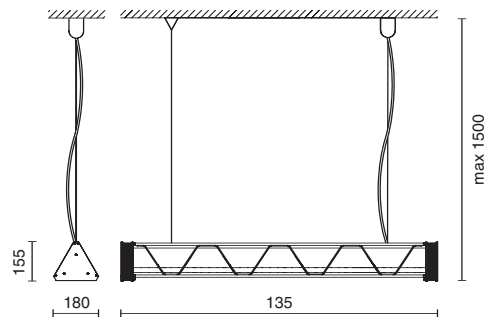
646/1  T8 1X58W L. 165 cm



647/1  T8 2X36W L. 135 cm  220



648/1  T8 1X36W L. 135 cm



22 Grigio goffrato RAL 9006
Embossed grey RAL 9006

609.36
609.58

610 30 cm
611 60 cm
612 120 cm

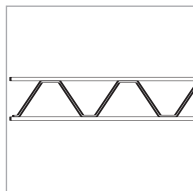
613

619

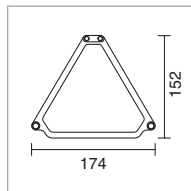
CE



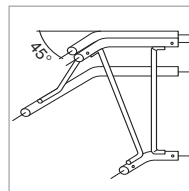
Ottica dark in alluminio 99,9 per moduli a fluorescenza.
Dark couvre in aluminium 99,9 fitted for fluorescent element.



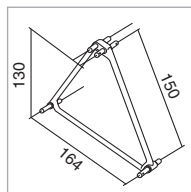
Coppia elementi.
Pair of elements.



Staffa di giunzione.
Connecting bracket.



Curva orizzontale a 45° (135°).
45° Horizontal curve (135°).

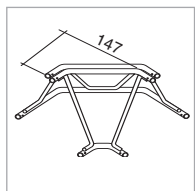


620

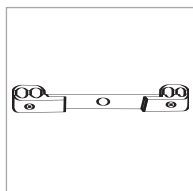
633*

633/P

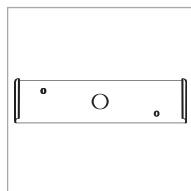
634*



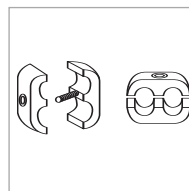
Curva orizzontale a 90°.
90° Horizontal curve.



Staffa portafaretto.
Light-holder bracket.



Staffa per proiettore.
Bracket for floodlights.



Elemento di supporto per cavo esterno.
Element for support of external cable.

*02 Nero
Black

22 Grigio gofrato RAL 9006
Embossed grey RAL 9006

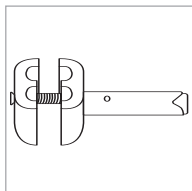
635*

638

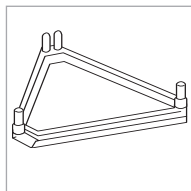
639

640 elemento a T

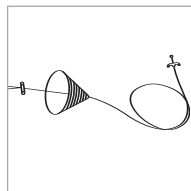
CE



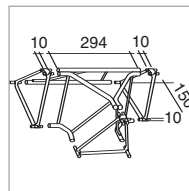
Elemento di fissaggio
a muro.
Wall fastener.



Elemento di chiusura
comprensivo di staffa.
Closure element including
bracket.



Set di fissaggio a sospensione
cm. 150.
Suspension fixing set cm.
150.



Elemento a T.
N.B. l'elemento viene fornito
premontato comprensivo di
staffe.
T Element.
N.B. the element is supplied
already assembled including
brackets.

651 5 cm

652 10 cm

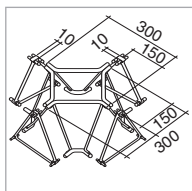
653 15 cm

641

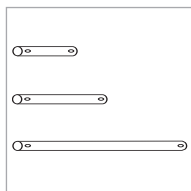
657*

691.36

691.58



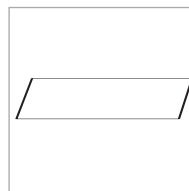
Elemento a croce.
N.B. l'elemento viene fornito
premontato comprensivo di
staffe.
Cross element.
N.B. the element is supplied
already assembled including
brackets.



Raccordo per collegamento
testa a testa fluorescente.
Connection for joining fluore-
scent head to head.



Sospensione di 150 cm. con
filo di alimentazione e rosone.
150 cm. suspension unit
with ceiling cup and cable.

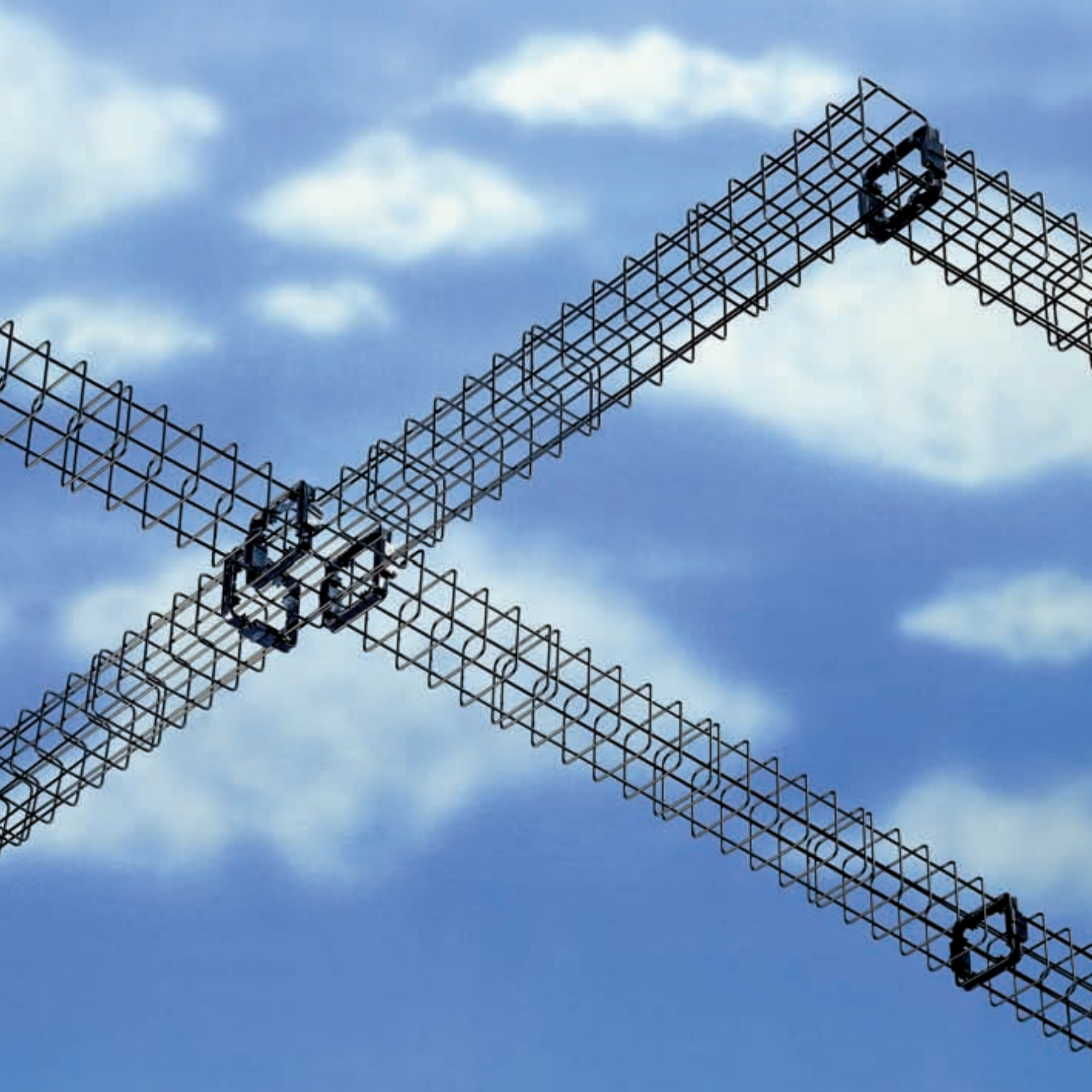


Schermo di protezione in poli-
carbonato per moduli a fluore-
scenza incluso di staffe di fis-
saggio.
Protective shield.



*02 Nero
Black

22 Grigio goffrato RAL 9006
Embossed grey RAL 9006



6650.015 15 cm
6650.030 30 cm
6650.060 60 cm

6650.090 90 cm
6650.120 120 cm

6654



Elementi.
Element.



Elementi.
Element.



Piedino in gomma.
Foot (rubber).

6655

6657

6658



Terminale regolabile.
Adjustable terminal.



Giunto.
Connection.



Coppia di ganci.
Lock (couple).

6659

6660

6661



Distanziatore regolabile.
Adjustable distancer.



Scatola di derivazione con
foro Ø 10.
Box.



Scatola di derivazione per
frutto serie magic.
Box with socket.

6662

6663

6664

6665



Clip.



Ganasce.
Jaw.



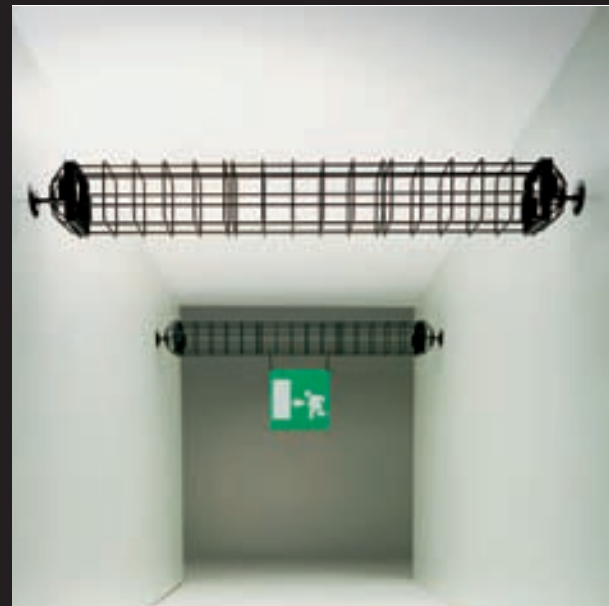
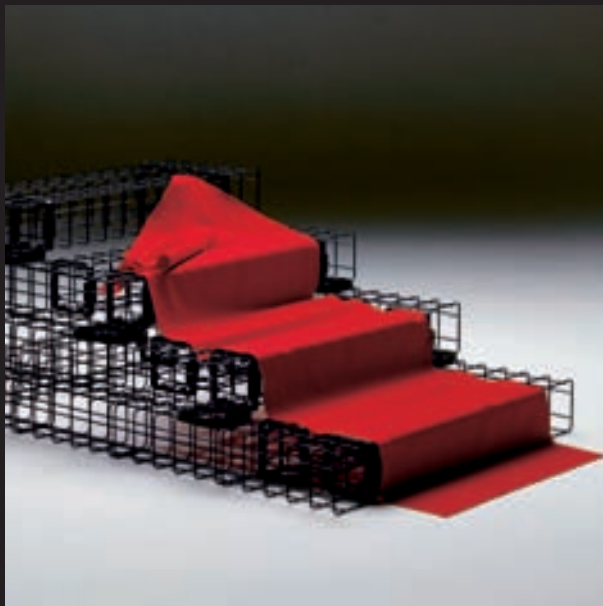
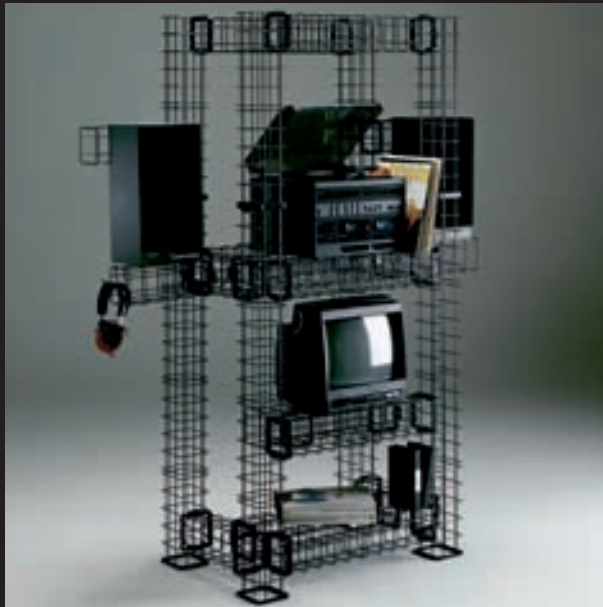
Piastra multifunzione.
Bracket.



Cavo.
Cable.

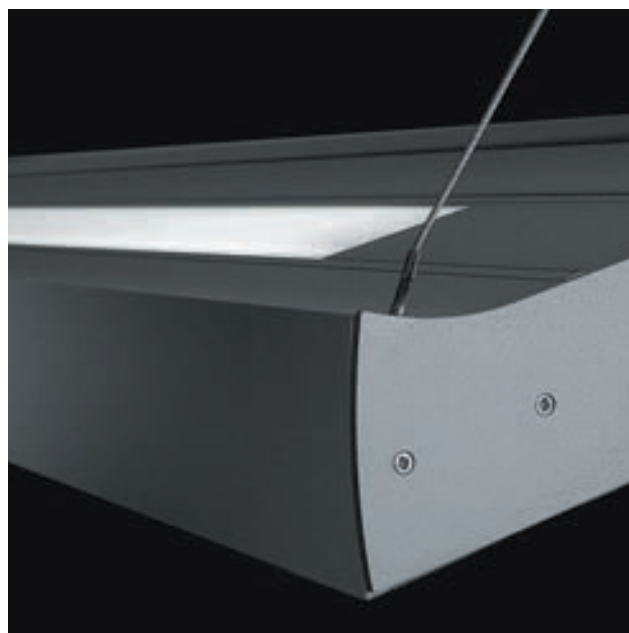
22 Grigio goffrato RAL 9006
Embossed grey RAL 9006

BIFFI | Luce
illumina le tue emozioni





Illumina le tue emozioni



BIFFI | Luce

CURVE FOTOMETRICHE

ηi:	01 - 180° 02 - 90°	0° 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
100,18%	01 - 180° 02 - 90°	0° 270°					
α = 38°	β = 38°		1	0,67	0,67	1589	987
			2	1,34	1,34	397	247
			3	2,00	2,00	177	110
			4	2,68	2,68	99	62
			5	3,35	3,35	64	39
QR-CB Ø50-50W - GU5,3							

05

ηi:	01 - 180° 02 - 90°	0° 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
100,47%	01 - 180° 02 - 90°	0° 270°					
α = 45°	β = 45°		1	0,81	0,81	1700	780
			2	1,62	1,62	425	195
			3	2,42	2,42	189	87
			4	3,23	3,23	106	49
			5	4,04	4,04	68	31
AR111 - 75W - G53							

07

ηi:	01 - 180° 02 - 90°	0° 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
81,61%	01 - 180° 02 - 90°	0° 270°					
α = 30°	β = 30°		1	0,46	0,46	1821	1144
			2	0,92	0,92	455	286
			3	1,38	1,38	202	127
			4	1,83	1,83	114	72
			5	2,29	2,29	73	46
PAR30 - 75W - E27							

12

ηi:	01 - 180° 02 - 90°	0° 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
74,93%	01 - 180° 02 - 90°	0° 270°					
α = 16°	β = 16°		1	0,30	0,30	10324	6278
			2	0,60	0,60	2581	1569
			3	0,89	0,89	1147	698
			4	1,19	1,19	645	392
			5	1,49	1,49	413	251
CDM-T 35W G12							

31

ηi:	01 - 180° 02 - 90°	0° 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
74,93%	01 - 180° 02 - 90°	0° 270°					
α = 16°	β = 16°		1	0,30	0,30	20042	12186
			2	0,60	0,60	5010	3046
			3	0,89	0,89	2227	1354
			4	1,19	1,19	1253	762
			5	1,49	1,49	802	487
CDM-T 70W G12							

32

ηi:	01 - 180° 02 - 90°	0° 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
61,05%	01 - 180° 02 - 90°	0° 270°					
α = 76°	β = 76°		1	1,53	1,53	1657	654
			2	3,07	3,07	414	164
			3	4,60	4,60	184	73
			4	6,13	6,13	104	41
			5	7,67	7,67	66	26
CDM-T 35W G12							

34

ηi:	01 - 180° 02 - 90°	0° 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
61,05%	01 - 180° 02 - 90°	0° 270°					
α = 76°	β = 76°		1	1,53	1,53	3119	1231
			2	3,07	3,07	780	308
			3	4,60	4,60	347	137
			4	6,13	6,13	195	77
			5	7,67	7,67	125	49
CDM-T 70W G12							

35

ηi:	01 - 180° 02 - 90°	0° 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
55,57%	01 - 180° 02 - 90°	0° 270°					
α = 100°	β = 90°		1	2,40	2,04	1509	490
			2	4,80	4,07	377	122
			3	7,20	6,11	168	54
			4	9,60	8,15	94	31
			5	12,00	10,19	60	20
T5 2x39W G5							

177

ηi:	01 - 180° 02 - 90°	0° 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
55,57%	01 - 180° 02 - 90°	0° 270°					
α = 100°	β = 90°		1	2,40	2,04	2166	703
			2	4,80	4,07	542	176
			3	7,20	6,11	241	78
			4	9,60	8,15	135	44
			5	12,00	10,19	87	28
T5 2x54W G5							

178

ηi:	01 - 180° 02 - 90°	0° 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
50,91%	01 - 180° 02 - 90°	0° 270°					
α = 96°	β = 82°		1	2,08	1,79	1608	575
			2	4,16	3,59	402	144
			3	6,23	6,23	179	64
			4	8,31	7,17	101	36
			5	10,39	8,97	64	23
T5 2x39W G5							

179

ηi:	01 - 180° 02 - 90°	0° 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
50,91%	01 - 180° 02 - 90°	0° 270°					
α = 96°	β = 82°		1	2,08	1,79	2045	731
			2	4,16	3,59	511	183
			3	6,23	6,23	227	81
			4	8,31	7,17	128	46
			5	10,39	8,97	82	29
T5 2x54W G5							

180

ηi:	01 - 180° 02 - 90°	0° 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
50,91%	01 - 180° 02 - 90°	0° 270°					
α = 96°	β = 82°		1	2,08	1,79	2826	1011
			2	4,16	3,59	706	253
			3	6,23	6,23	314	112
			4	8,31	7,17	177	63
			5	10,39	8,97	113	40
T5 2x80W G5							

181

ηi:	01 - 180° 02 - 90°	0° 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
52,86%	01 - 180° 02 - 90°	0° 270°					
α = 78°	β = 76°		1	1,63	1,60	1613	657
			2	3,27	3,20	403	164
			3	4,90	4,80	179	73
			4	6,54	6,40	101	41
			5	8,17	8,00	65	26
T5 3x39W G5							

182

ηi:	01 - 180° 02 - 90°	0° 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
52,86%	01 - 180° 02 - 90°	0° 270°					
α = 78°	β = 76°		1	1,63	1,60	2602	1059
			2	3,27	3,20	651	265
			3	4,90	4,80	289	118
			4	6,54	6,40	163	66
			5	8,17	8,00	104	42
T5 3x54W G5							

183

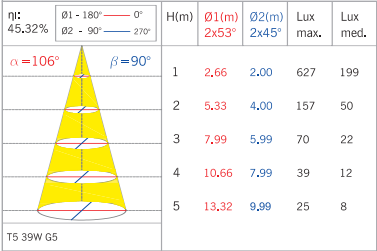
ηi:	01 - 180° 02 - 90°	0° 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
51,23%	01 - 180° 02 - 90°	0° 270°					
α = 102°	β = 96°		1	2,50	2,26	2466	810
			2	4,99	4,51	617	203
			3	7,49	6,77	274	90
			4	9,98	9,02	154	51
			5	12,48	11,28	99	32
T5 4x39W G5							

184

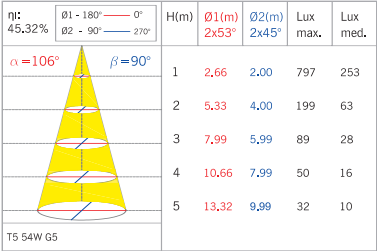
ηi:	01 - 180° 02 - 90°	0° 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
51,23%	01 - 180° 02 - 90°	0° 270°					
α = 102°	β = 96°		1	2,50	2,26	3540	1163
			2	4,99	4,51	885	291
			3	7,49	6,77	393	129
			4	9,98	9,02	221	73
			5	12,48	11,28	142	47
T5 4x54W G5							

185

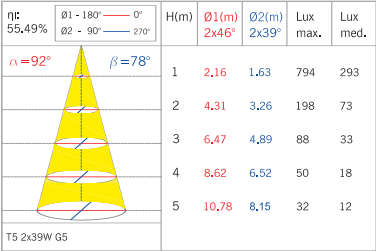
CURVE FOTOMETRICHE



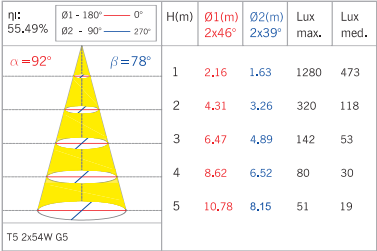
190



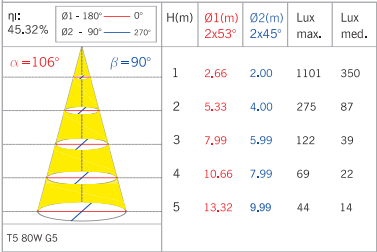
191



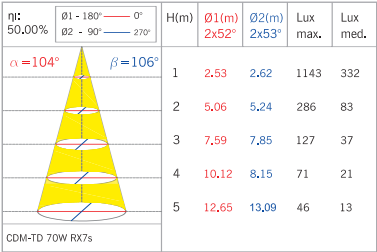
192



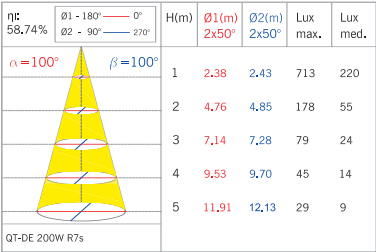
193



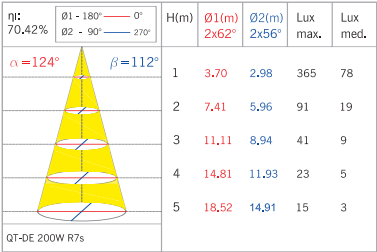
196



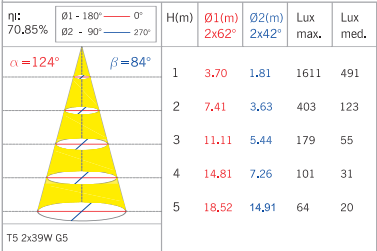
197



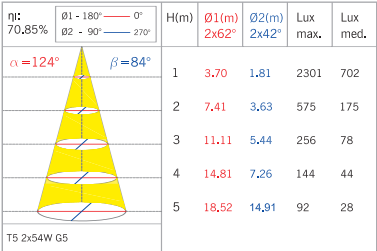
198



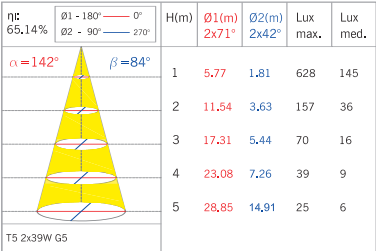
199



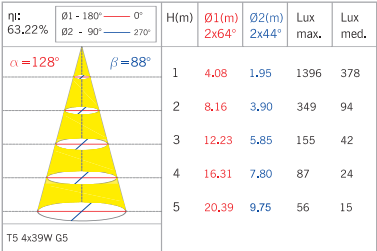
200



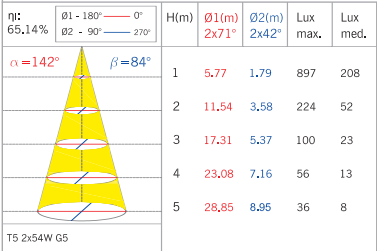
201



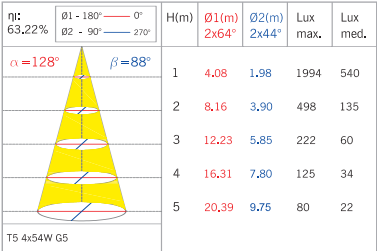
202



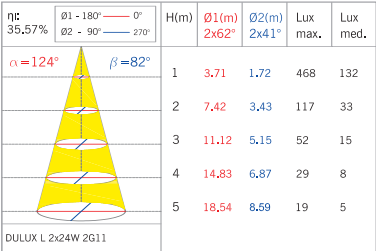
203



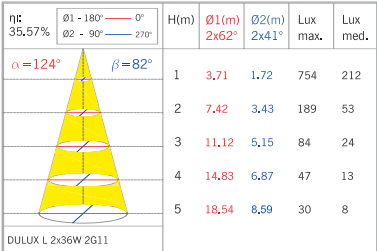
204



205

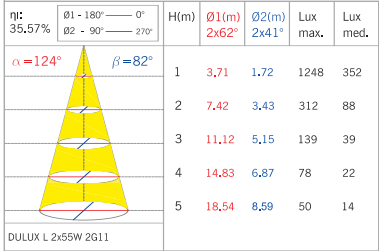


206

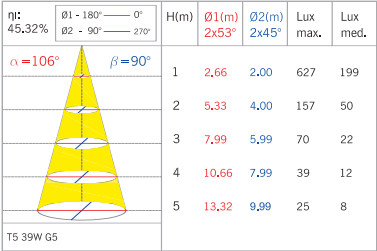


207

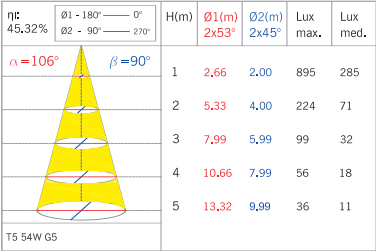
CURVE FOTOMETRICHE



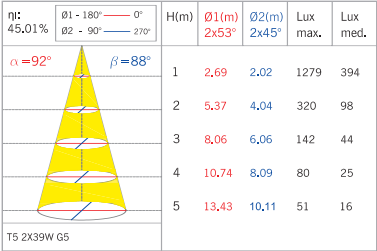
208



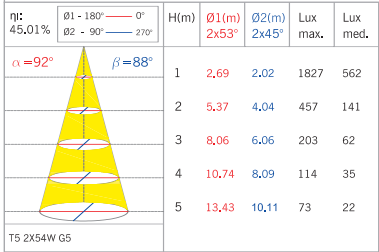
209



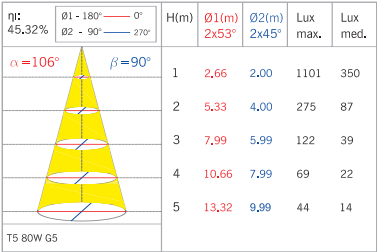
210



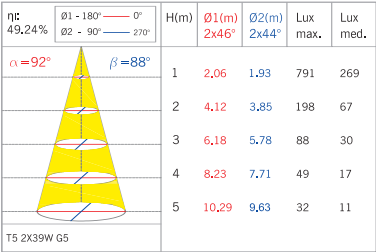
211



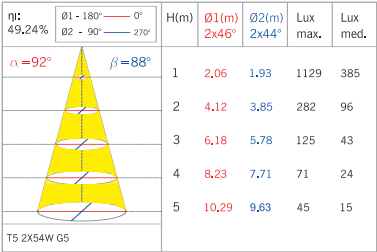
212



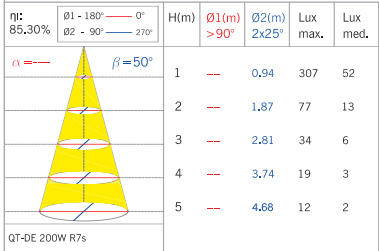
213



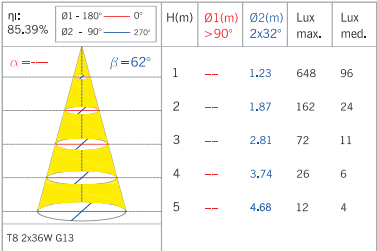
214



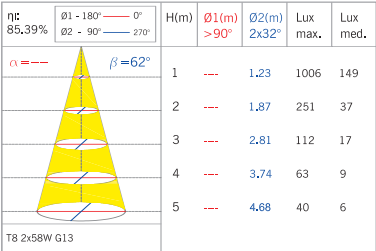
215



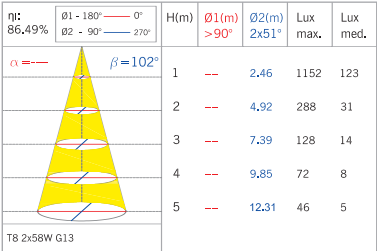
216



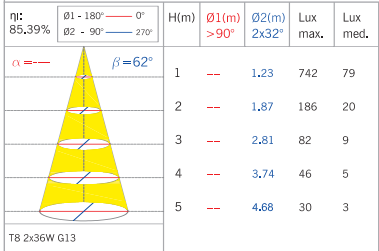
217



218



219



220