



c a t a l o g o g e n e r a l e
c a t a l o g u e

s i s t e m i

designer
elio martinelli

alogeni
halogen
ioduri metallici
metal halide
fluorescenti
fluorescent



CODICI CODES

COLORE COLOUR

bianco white	01
nero black	04
argento silver	AG
antracite anthracite	05
Grigio grey	06
verde green	11
metallo cromato	10
chromed	
alluminio anodizzato	12
anodized aluminium	
acciaio inox satinato	13
stainless steel	
vetro sabbato	23
sanded glass	
vetro opal opal glass	24
vetro rosso red glass	25
vetro arancio	26
orange glass	
vetro giallo	27
yellow glass	
vetro verde green glass	28
vetro azzurro blue glass	29

LAMPADINE LIGHT BULBS

alogena	HAL
halogen	
ioduri metallici	MH
metal halide	
fluorescente	F
fluorescent	

MARCHI DI QUALITÀ MARKS OF APPROVAL

Apparecchi costruiti secondo la norma europea EN60 598-1.
Devices manufactured in accordance with European Standard EN60 598-1.

IMQ - marchio di conformità italiano.
Italian Quality Institute

GRADO DI PROTEZIONE Degree of protection

International Protection, rif. IEC 529 ovvero grado di protezione contro la penetrazione di solidi e liquidi. Le due cifre caratteristiche designano rispettivamente il grado di protezione offerto contro i corpi solidi e liquidi.

International protection, ref. IEC 529 degree of protection against penetration of solids and liquids. The two figures indicate the degree of protection against solids and liquids respectively.

CLASSI DI ISOLAMENTO

Classe prima, ovvero apparecchio provvisto di isolamento fondamentale in ogni parte e con parti conduttrici accessibili collegate ad un conduttore supplementare di protezione (messa a terra).

Class 1: appliance fitted with basic insulation throughout and with accessible live parts connected to a supplementary safety circuit (ground).

Classe seconda, ovvero apparecchio provvisto di doppio isolamento o isolamento rinforzato senza dispositivi per la messa a terra.

Class 2: appliance fitted with double insulation or reinforced insulation without ground connection.

Classe terza, ovvero apparecchio previsto per il funzionamento a bassissima tensione di sicurezza in cui non si producono tensioni superiori alla stessa.

Class 3: appliance designed for safety extra low voltage (S.E.L.V.) operation in which no higher voltages are produced.

La parte più alta dell'apparecchio può entrare in contatto con *superfici normalmente infiammabili*. Ove non compaia simbolo grafico, si intende che la parte più alta dell'apparecchio deve essere installata a non meno di 25 mm da un materiale normalmente infiammabile.

The upper part of the appliance may come into contact with *normally-flammable surfaces*. If this symbol is not shown, the upper part of the appliance must be installed not less than 25 mm from any normally inflammable material.

INDICE INDEX

ALOGENI a bassissima tensione

Halogen very low tension

SISTEMA	Z	5 - 35
	RECESSIONE	36 - 41

pag. 4 - 41

ALOGENI E27 - R7s

Halogen E27 - R7s

dati tecnici	49 - 50
technical datas	

pag. 42 - 48

BARRE

Bars

ZH	52
ZK	53 - 55
ZY - ZY1	56 - 61
ZYG	62 - 63

pag. 51 - 64

BARRE ELETTRIFICATE

Electrified bars

SISTEMA	ZE	66 - 69

pag. 65 - 69

IODURI METALLICI

Metal halide

SISTEMA	ZH	70 - 82

pag. 70 - 84

FLUORESCENTI

Fluorescent

SISTEMA	ZF	86 - 93
SISTEMA	T5	94 - 102

pag. 86 - 102

dati tecnici	103
technical datas	

MODELLI TECNICI

Technical models

dati tecnici	159
technical datas	

pag. 104 - 158



sistema Z

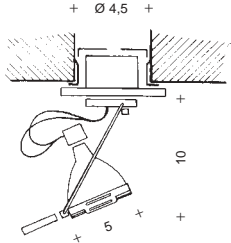
alogen a bassissima tensione
halogen very low tension





sistema Z

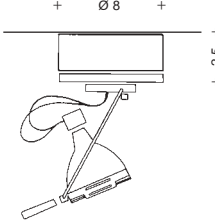
alogen a bassissima tensione
halogen very low tension



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

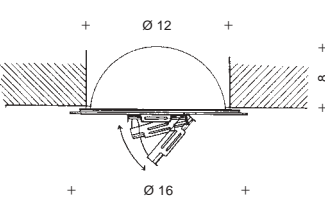
Apparecchio da semincasso, soffitto o parete, orientabile.
Struttura in metallo e in resina autoestinguente.
Semi built-in adjustable wall or ceiling device.
Metal structure and particular of self-extinguishing resin.

Z1	12V - 50W GX5.3 HAL	04 - AG	H 10 Ø 8 foro H 4 Ø 4,5
----	---------------------	---------	----------------------------



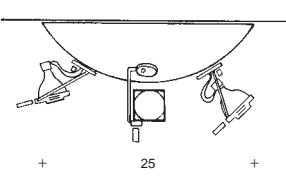
Apparecchio da semincasso, soffitto o parete, con anello distanziatore,
per l'utilizzo fuori incasso. orientabile.
Semi built-in adjustable wall or ceiling device with spacer ring.

Z1	12V - 50W GX5.3 HAL	04 - AG	H 12,5 Ø 8
----	---------------------	---------	------------



Apparecchio da incasso, da soffitto, con disco girevole e testa orientabile.
Built-in device with swivel head and moveable joint.

Z1/2818	12V - 50W GX5.3 HAL	04 - AG	Ø 16 foro H 8 Ø 12
---------	---------------------	---------	-----------------------



Apparecchio autonomo da soffitto, costituito da una calotta sferica in metallo, contenente il trasformatore 230/12V, e da quattro elementi Z1 orientabili, struttura in metallo verniciato.

Ceiling device made by a metal spherical cap containing the transformer 230/12V and of four adjustable Z1 spotlights.

Z1/4	12V - 4x50W GX5.3 HAL	AG	H 25 Ø 25
------	-----------------------	----	-----------



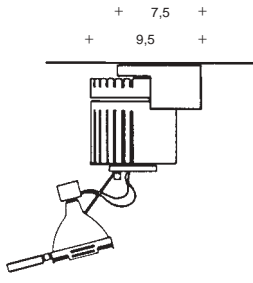
Showroom Pellegrinetti - Camaiore





sistema Z

alogeni a bassissima tensione
halogen very low tension



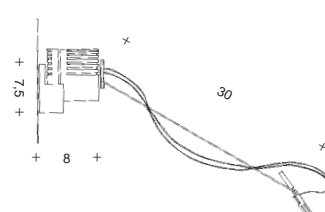
CODICE CODE	SORGENTE LUMINOSA, LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	--	------------------	------------------

Apparecchio autonomo per soffitto o parete, con testa orientabile, completo di trasformatore 230/12V.

Independent wall or ceiling device with adjustable head complete with transformer 230/12V.

Z1T 12V - 50W GX5.3 HAL 04-AG H 18 ø 7,5

Y ▽ F IP20 □

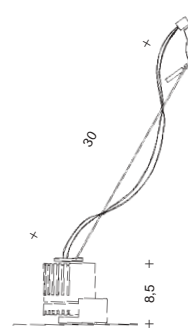


Apparecchio autonomo per soffitto o parete, con testa orientabile, completo di trasformatore 230/12V.

Wall or ceiling device with adjustable head complete with transformer 230/12V.

Z1T/30/P 12V - 50W GX5.3 HAL 04-AG H 38 ø 7,5

Y ▽ F IP20 □



Apparecchio da tavolo, orientabile, completo di trasformatore 230/12V e di interruttore a doppia intensità luminosa.

Adjustable table lamp with 230/12V transformer and double light intensity switch.

Z1T/30 BASE 12V - 50W GX5.3 HAL 04-AG H 39 ø 10

Y ▽ F IP20 □





sistema Z

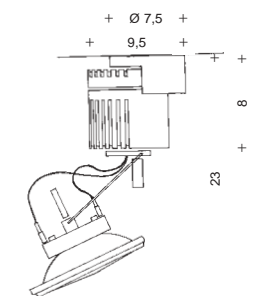
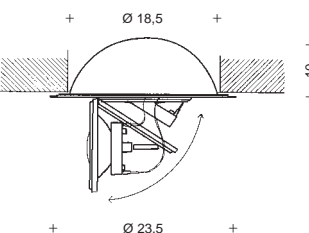
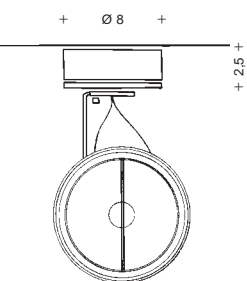
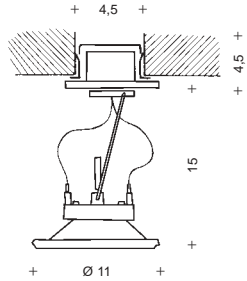
alogen a bassissima tensione
halogen very low tension





sistema Z

alogeni a bassissima tensione
halogen very low tension



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

Apparecchio da semincasso orientabile, per soffitto o parete.
Struttura in metallo e in resina autoestinguente.

Semi built-in wall or ceiling device.
Metal structure and particular of self-extinguishing resin.

Z2 | 12V-75W G53 AR111 HAL | 04 - AG | H 15 Ø 11
foro H4,5 Ø4,5



Apparecchio da semincasso, orientabile, soffitto o parete, con anello distanziatore per l'utilizzo fuori incasso.

Semi built-in wall or ceiling device with black spacer ring.

Z2 | 12V - 75W G53 AR111 HAL | 04 - AG | H 17,5 Ø 11



Apparecchio da incasso, da soffitto, con disco girevole e testa orientabile.

Built-in swivel device with articulated adjustable joint.

Z2/2819 | 12V - 75W G53 AR111 HAL | 04 - AG | H 10 Ø 23,5
foro H10 Ø18,5



Apparecchio autonomo per soffitto o parete, con testa orientabile, completo di trasformatore 230/12V.

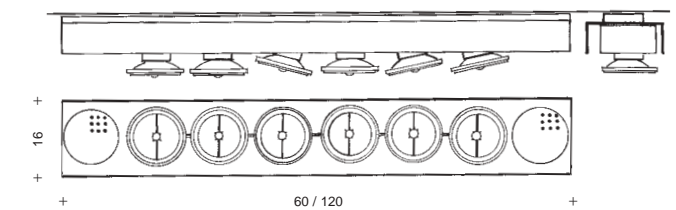
Independent wall or ceiling device with adjustable head complete with transformer 230/12V.

Z2T | 12V - 50W G53 AR111 HAL | 04 - AG | H 23 Ø 11



sistema Z

alogeni a bassissima tensione
halogen very low tension



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------



Apparecchio da soffitto o da parete, a luce diretta, costituito da sei o tre elementi snodabili che portano ciascuno una lampada AR111, orientabile. completo di due trasformatori da 150-12V. struttura in alluminio, può essere anche incassato nel soffitto. (a richiesta)

Ceiling or wall device, direct light in aluminium. made of 6 or 3 swivel elements for 6 halogen lamps AR111. complete with 2 transformers 150W-12V. it can be recessed in to ceiling. (on request)

Z2/2856 | 6x50W/12V G53 AR111 HAL | AG | H12 L120x16,5

Z2/2856/3 | 3x50W/12V G53 AR111 HAL | AG | H12 L60x16,5





sistema Z

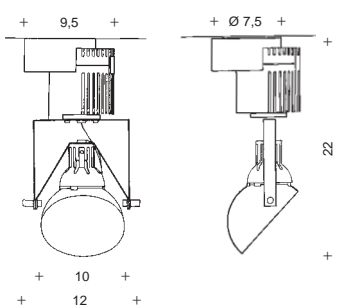
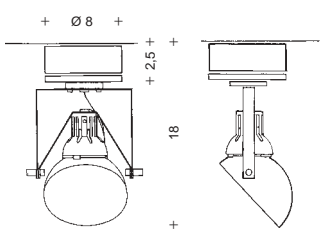
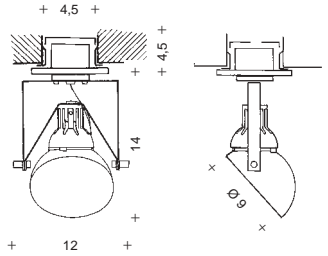
alogen a bassissima tensione
halogen very low tension





sistema Z

alogeni a bassissima tensione
halogen very low tension



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

Apparecchio da semincasso, soffitto o parete, a luce diffusa, orientabile, struttura in metallo e resina, diffusore in vetro opal in vari colori o riflettore in alluminio.

Half built-in adjustable wall or ceiling metal device, diffused light, opal glass shade in different colours or in aluminium.

Z3	12V - 50W GY6,35 HAL	04-24-25-26	H 14 L. 12
27-28-29-AG			



Apparecchio da semincasso per soffitto o parete, a luce diffusa, orientabile, struttura in metallo e resina, diffusore in vetro opal in vari colori o riflettore in alluminio. con anello distanziatore per l'utilizzo fuori incasso.

Half built-in adjustable wall or ceiling device, diffused light, in metal and resine, opal glass shade in different colours or in aluminium. provided with a spacer ring to allow to be fixed flush.

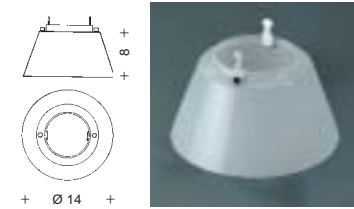
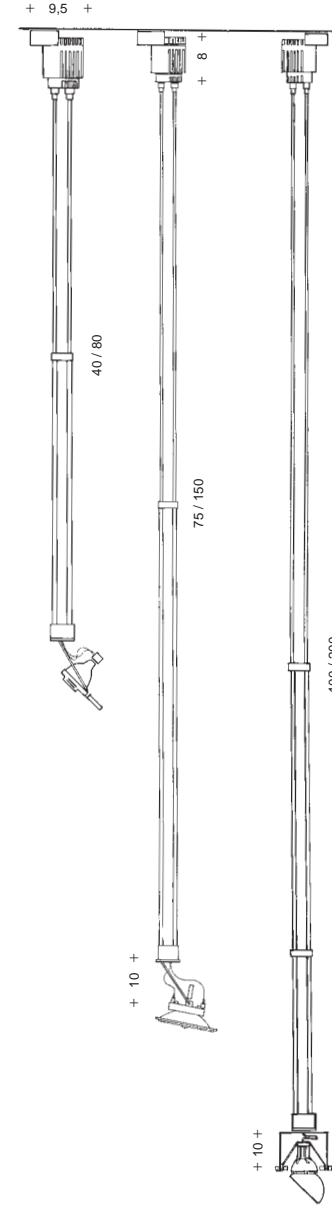
Z3	12V - 50W GY6,35 HAL	04-24-25-26	H 18 L. 10
27-28-29-AG			





sistema Z

alogen a bassissima tensione
halogen very low tension



CODICE CODE	SORGENTE LUMINOSA, LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	--	------------------	------------------

Sospensione telescopica, completa di trasformatore 230/12V e testa Z1.

Telescopic suspension, complete with transformer 230/12V.

ZS1/80	12V - 50W GX5,3 HAL	04 - AG	H40/80 L. 9,5
ZS1/150	12V - 50W GX5,3 HAL	04 - AG	H75/150 L. 9,5
ZS1/200	12V - 50W GX5,3 HAL	04 - AG	H100/200 L. 9,5



Sospensione telescopica completa di trasformatore 230/12V e testa Z2 AR.

Telescopic suspension complete with transformer 230/12V.

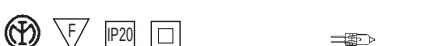
ZS1/AR 80	12V - 50W G53 AR111 HAL	04 - AG	H40/80 L. 11
ZS1/AR 150	12V - 50W G53 AR111 HAL	04 - AG	H75/150 L. 11
ZS1/AR 200	12V - 50W G53 AR111 HAL	04 - AG	H100/200 L. 11



Sospensione telescopica completa di trasformatore 230/12V e testa Z/3.

Telescopic suspension complete with transformer 230/12V.

ZS1/3/80	12V - 50W GY6,35 HAL	04 - AG	H40/80 L. 12
ZS1/3/150	12V - 50W GY6,35 HAL	04 - AG	H75/150 L. 12
ZS1/3/200	12V - 50W GY6,35 HAL	04 - AG	H100/200 L. 12



Particolare dell'apparecchio telescopico ZS1. alla testa Z1 è applicato il diffusore 30603 in metacrilato opal bianco, fornito a richiesta.

Detail of the telescopic ZS1. with its methacrylate shade 30603, on request.

30603 diffusore - diffuser	01	H 8	Ø 14
-----------------------------------	----	-----	------

sistema Z

alogen a bassissima tensione
halogen very low tension



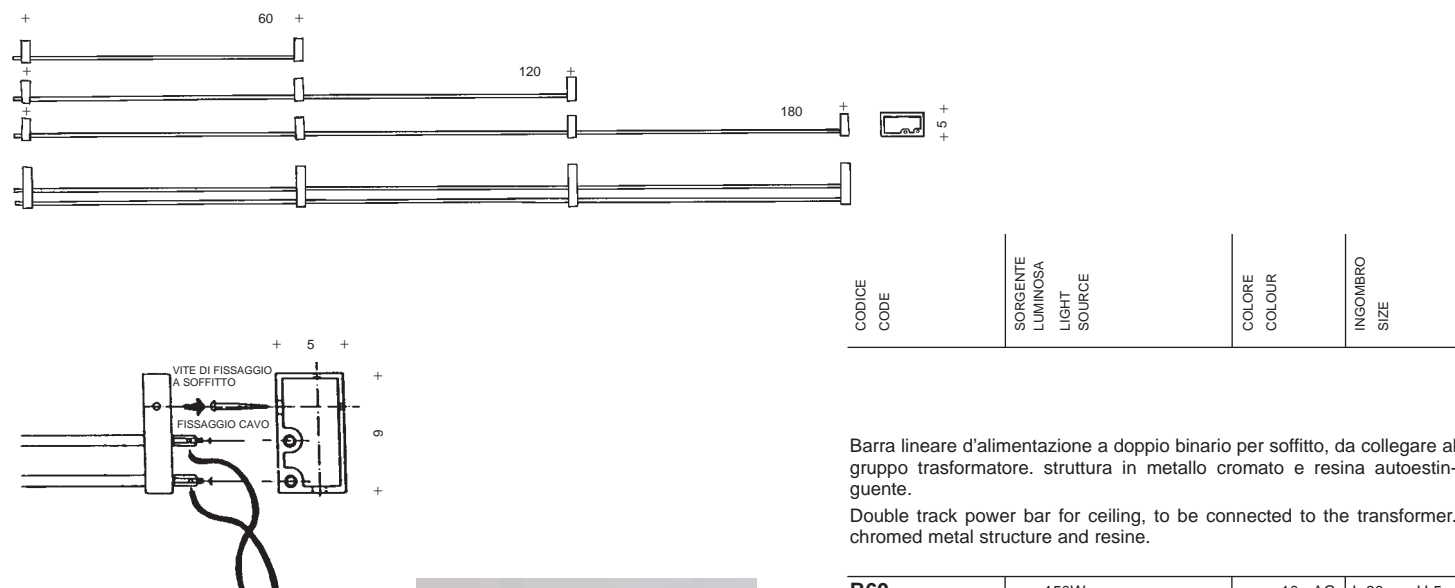


sistema Z

le barre - ZB
the bars - ZB



ZS1 / ZS2 / ZS3 nella versione cromata argento
In chromed and silver metal structure



Supporto d'ancoraggio al soffitto realizzato in resina colore nero o argento.
Support for ceiling application in black or silver metal.



Gruppo alimentatore (secondo il numero di apparecchi richiesti).
Complete transformer.

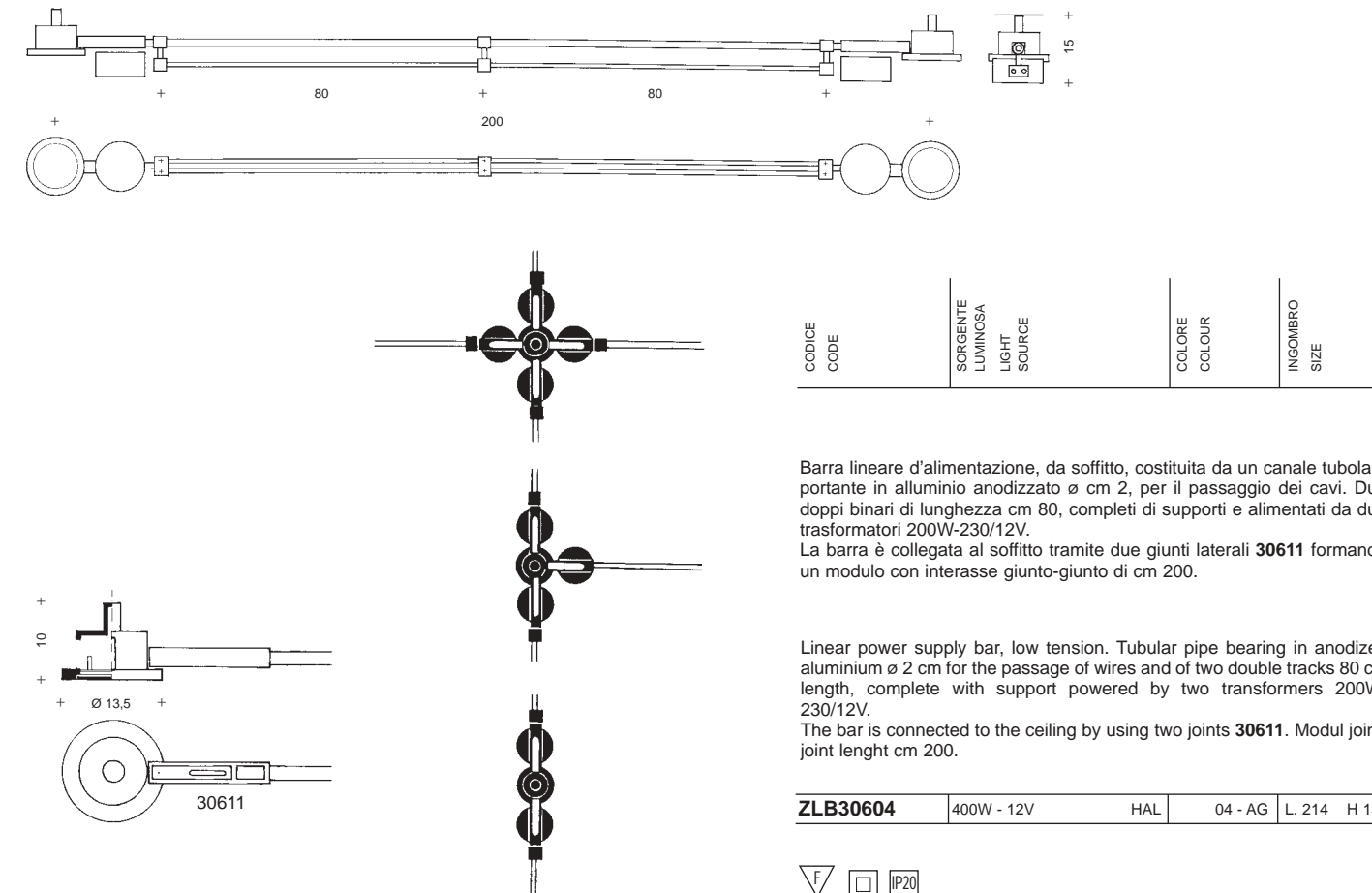
5800	230 - 12V - 150W	04 - AG	H 9	ø 12
5804	230 - 12V - 200W	04 - AG	H 9	ø 12
5805	230 - 12V - 300W	04 - AG	H 7,5	ø 17





sistema Z

le barre - ZL
the bars - ZL



Giunto (cablato) che consente di progettare svariati percorsi. Una particolare morsettiera interna permette i collegamenti.

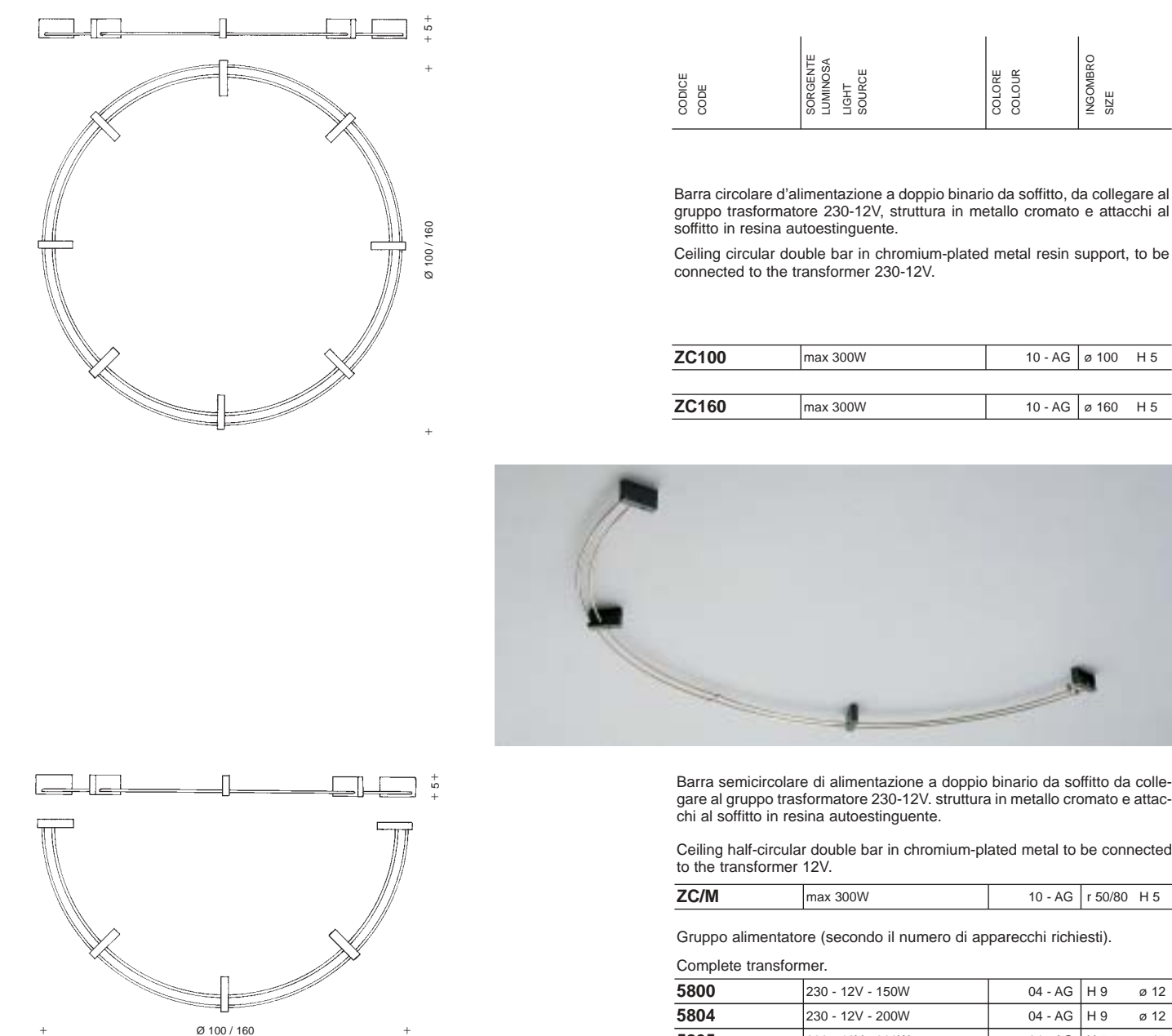
Joint (cabled) which allows the planning of the most different runs. A specific internal terminal board allows the connection of the different combinations.

30611 giunto - joint 04 - AG H 10 Ø 13,5

I particolari sono tutti stampati in resina autoestinguente.
The particulars are all made of self-extinguishing resin.

sistema Z

le barre - ZC
the bars - ZC





sistema Z

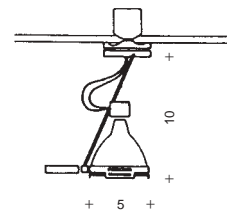
alogen a bassissima tensione
halogen very low tension





sistema Z

alogeni a bassissima tensione
halogen very low tension

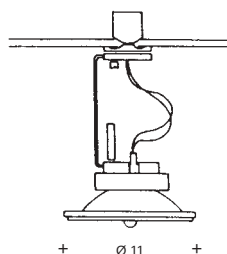


CODICE
CODE

SORGENTE
LUMINOSA
LIGHT
SOURCE

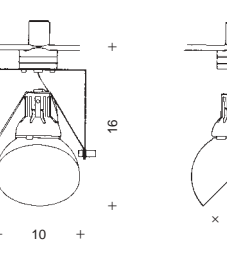
COLORE
COLOUR

INGOMBRO
SIZE



Z1B

12V - 50W GX5,3 HAL	04 - AG	H 10 L 5
---------------------	---------	----------



Z2B

12V - 75W G53 AR111 HAL	04 - AG	H 14,5 Ø 11
-------------------------	---------	-------------



Z3B

12V - 50W GY6,35 HAI	04+24-25-26	H 16 L 12
----------------------	-------------	-----------



**Composizione a soffitto con barra ZL**

Il giunto studiato permette ampia possibilità di movimento lineare combinato. Questo sistema consente di utilizzare apparecchi con sorgente luminosa ad alogeni, in modo da ottenere effetti particolari.

Ceiling composition with ZL track

This new joint allows many possibilities of linear movement. Special effects can be obtained by using halogen spotlights.

**La barra ZC a soffitto con apparecchi Z1B - Z2B e trasformatore.**

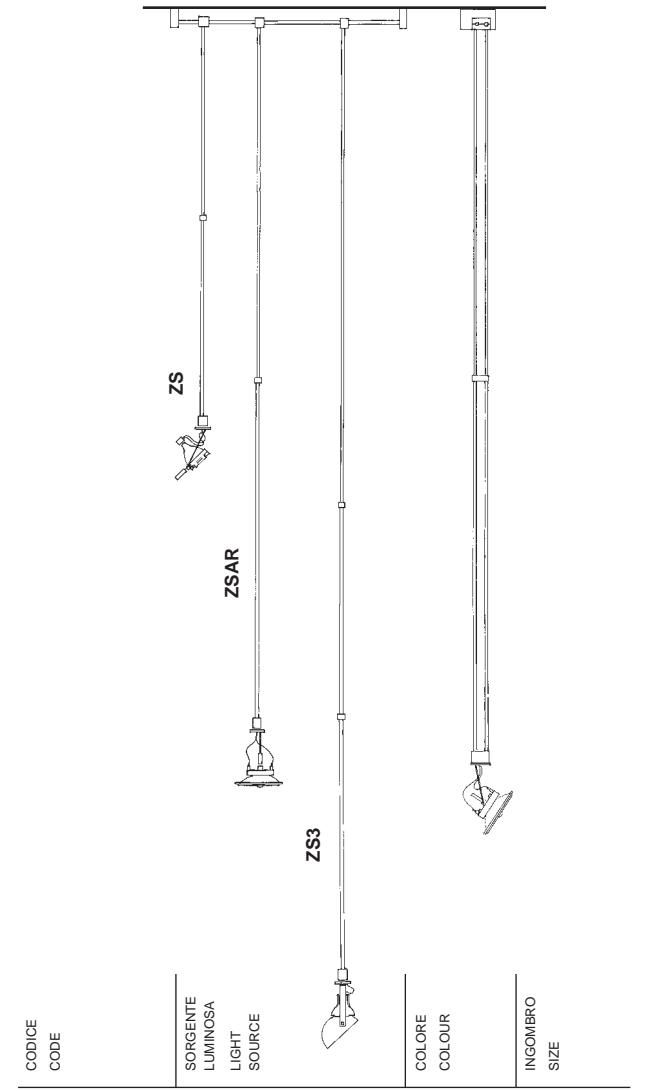
Sulla barra ZC/160 e ZC/100 si possono applicare anche gli apparecchi Z3B e i telescopi ZS80/150/200.

Ceiling ZC track with devices Z1B - Z2B and transformer.

This track ZC/160 e ZC/100 allows using the device Z3B and telescopic ZS80/150/200.

sistema Z

alogeni a bassissima tensione
halogen very low tension



Apparecchio a telescopio completo di testa ed attacco per barra a doppio binario B60, B120, B180, ZC, ZL. L'apparecchio può avere la testa Z1, Z2AR, Z3.

Telescopic device complete with head and attachment for double track bar. B60, B120, B180, ZC, ZL heads can be used.

ZS/80 12V - 50W GX5,3 HAL 04 - AG L 40/80

ZSAR/80 12V - 50W G53 AR111 HAL 04 - AG L 40/80

ZS3/80 12V - 50W GY6,35 HAL 04 - AG L 40/80

ZS/150 12V - 50W GX5,3 HAL 04 - AG L 75/150

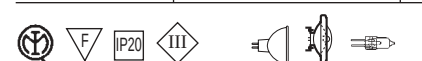
ZSAR/150 12V - 50W G53 AR111 HAL 04 - AG L 75/150

ZS3/150 12V - 50W GY6,35 HAL 04 - AG L 75/150

ZS/200 12V - 50W GX5,3 HAL 04 - AG L 100/200

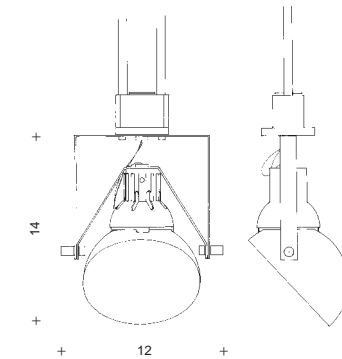
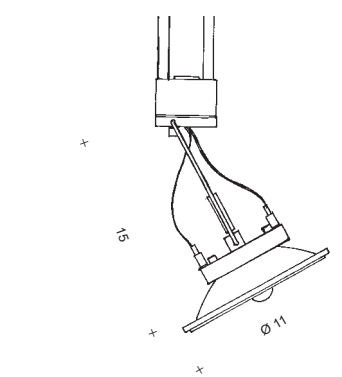
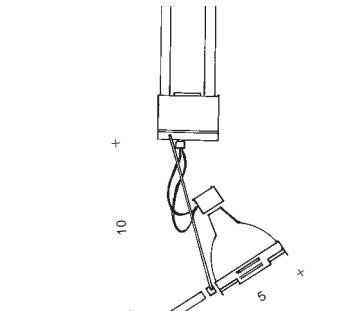
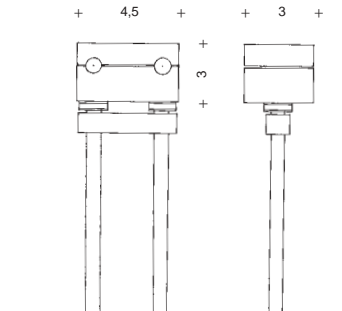
ZSAR/200 12V - 50W G53 AR111 HAL 04 - AG L 100/200

ZS3/200 12V - 50W GY6,35 HAL 04 - AG L 100/200



sistema Z

alogeni a bassissima tensione
halogen very low tension



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
-------------	--------------------------------	---------------	---------------

Elemento d'attacco alla barra a doppio binario B60, B120, B180, ZC, ZL dei telescopi ZS. struttura in resina autoestinguente.

Support of the telescopic ZS to be connected to the double bar B60, B120, B180, ZC, ZL.

Testa dell'apparecchio telescopico ZS80/150/200, orientabile.

Adjustable head of the telescopic device ZS80/150/200.

ZS80/150/200 12V - 50W GX5,3 HAL 04 - AG H 10 L 5



Testa dell'apparecchio a telescopio ZSAR80/150/200, orientabile.

Adjustable head of the telescopic device ZSAR80/150/200.

ZSAR80/150/200 12V 50W G53 HAL 04 - AG H 15 ø 11



Testa dell'apparecchio telescopico ZS3/80/150/200, orientabile, diffusore in vetro opal o riflettore in alluminio.

Adjustable of telescopic device ZS3/80/150/200, opal shade in glass or aluminium.

ZS3/80/150/200 12V 50W GY6,35 HA 04+24-12 - AG H 14 L 12





ZS - ZSA - ZS3 nella versione argento e con telescopi cromati
In the silver colour and with chromed metal telescopic

sistema Z

alogeni a bassissima tensione
halogen very low tension

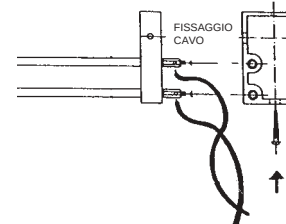
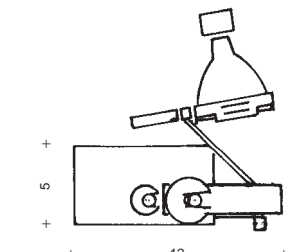
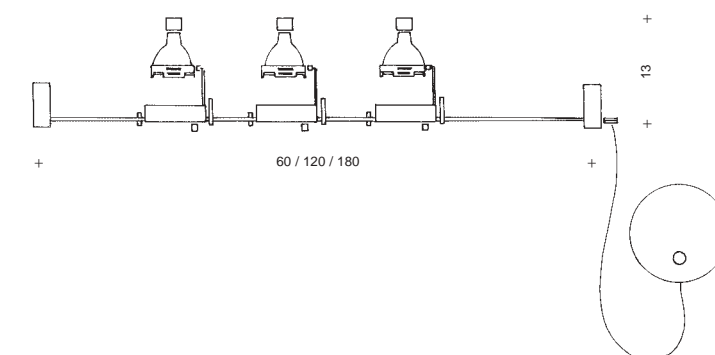


Grafico del supporto di ancoraggio alla parete.



Gruppo da parete formato da barra B60/B120/B180 ed un numero di apparecchi Z1P, a richiesta.
A wall device made up of bar B60/B120/B180 and a number of device Z1P, on request.

ZP	n° x 12V - 50W max 150 HAL	L 60 H 13
----	----------------------------	-----------

ZP	n° x 12V - 50W max 200 HAL	L 120 H 13
----	----------------------------	------------

ZP	n° x 12V - 50W max 300 HAL	L 180 H 13
----	----------------------------	------------

CODICE CODE	SORGENTE LUMINOSA, LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	--	------------------	------------------

Apparecchio orientabile con attacco per barra d'alimentazione a doppio binario da parete, B60, B120, B180; particolare d'attacco in vetro con bordo di colore giallo, celeste e rosso.
Adjustable device with connection for double track power bar, B60, B120, B180; details are in glass with edges in yellow, light-blue, red.

Z1P	12V - 50W GX 5,3 HAL 24+04 - AG	H 13 L 12
-----	---------------------------------	-----------

Alimentatore da 150W, 200W, 300W secondo il numero degli apparecchi Z1P.
150W, 200W, 300W feeder depending on the number of Z1P devices.

5800	230 - 12V - 150W	04 - AG H 9 ø 12
5804	230 - 12V - 200W	04 - AG H 9 ø 12
5805	230 - 12V - 300W	04 - AG H 7,5 ø 17



sistema Z

alogen a bassissima tensione
halogen very low tension



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

Lampada da terra a telescopio con base, completa di trasformatore 230/12V per gli apparecchi Z1B, Z2B, Z3B.

Standard lamp telescopic, complete with transformer 230/12V for devices Z1B, Z2B, Z3B.

ZV/170 | 12V-200W | HAL | 04 - AG | H 80/170 Ø 28



Complemento della serie Z studiato per illuminazioni particolari, ove si richiede lo spostamento della sorgente di luce in senso verticale.

Complement of sistema Z studied for particular lighting, when the light source needs to be moved vertically.

Barre / Bars ZC/M





sistema recessione

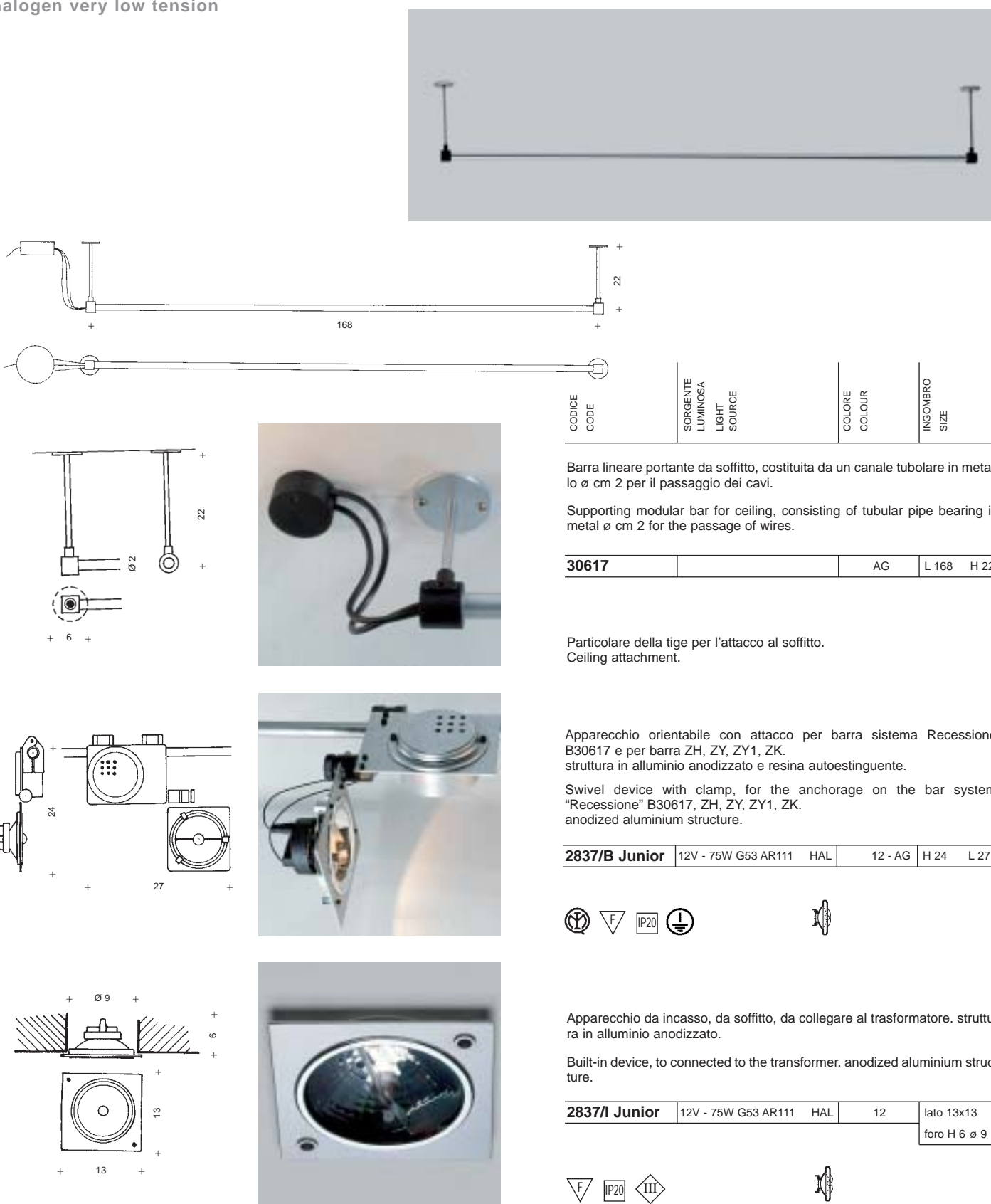
alogen a bassissima tensione
halogen very low tension





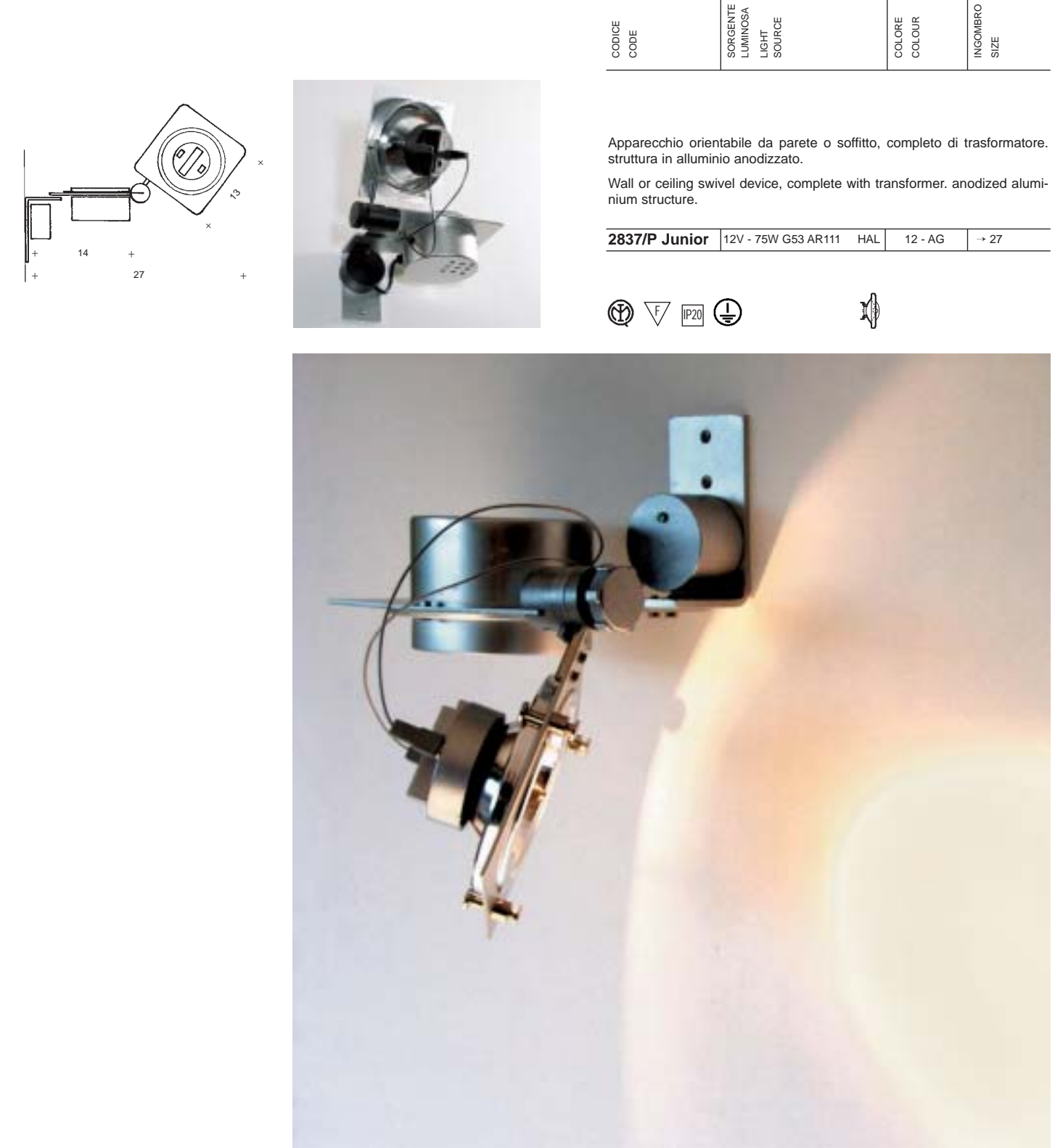
sistema recessione

alogen a bassissima tensione
halogen very low tension



sistema recessione

alogen a bassissima tensione
halogen very low tension





sistema recessione

alogeni a bassissima tensione
halogen very low tension

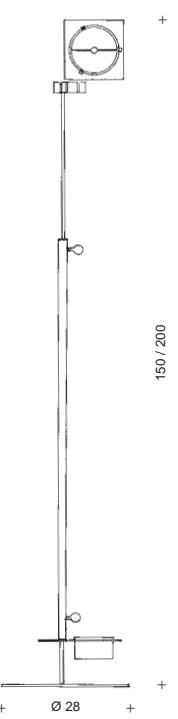


CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

Apparecchio da terra regolabile in altezza con riflettore orientabile completo di trasformatore. struttura in metallo o acciaio cromato.

Standard floor lamp of adjustable height with swivel reflector complete with transformer. metal structure.

2239/T Junior | 12V - 75W G53 AR111 HAL | 04-AG - 10 | H150/200 Ø28



Fondazione Raghianti,
S. Micheletto, Lucca.





ZA - trik - trak

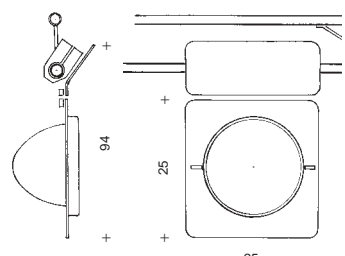
alogen halogen 230V 75W-100W E27



ZA - trik - trak



alogeni halogen 230V 75W-100W E27

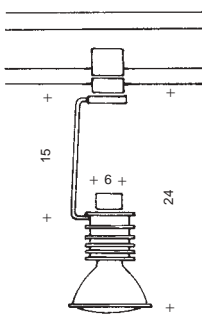


CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

Apparecchio orientabile per barra B30617, ZH, ZY, ZK con telaio portante composto da due parti unite da un giunto, la parte fissa supporta i dispositivi di ancoraggio, la parte mobile, la parabola, la lampada ed il vetro di protezione. struttura in alluminio anodizzato.

Swivel device for bar B30617, ZH, ZY, ZK with supporting frame is composed of two parts connected by a joint. The fixed part supports the anchorage device, the swivelled movable part supports the parabola, the bulb and the protective glass. anodized aluminium structure.

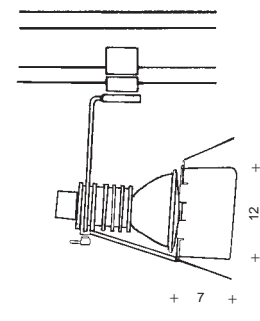
ZB/A | 75W-100W | E27 | HAL | 12 - AG | H 35 | L 25



Apparecchio orientabile per barra B30617, ZH, ZY, ZK. struttura in alluminio e resina.

Swivel device for bar B30617, ZH, ZY, ZK. aluminium structure.

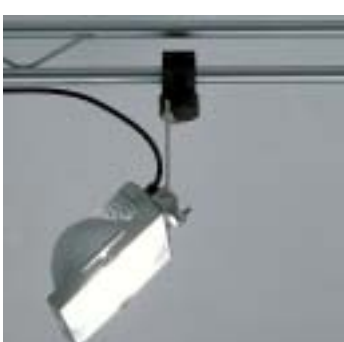
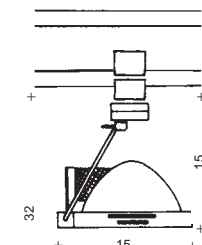
TRIK/B | 75W-100W | E27 PAR30 | HAL | 12 - AG | H 24 | Ø 6



Apparecchio Trik/B orientabile per barra, con alette frangiluce. in alluminio anodizzato.

Swivel device Trik/B for bar, with wings shades. aluminium structure.

22029 alette frangiluce - wings shades | 12 - AG | H 7 | L 12



Apparecchio orientabile per barra B30617, ZH, ZY, ZK. struttura in alluminio anodizzato.

Swivel device for bar B30617, ZH, ZY, ZK. aluminium structure.

TRAK/B | 75W-100W | E27 | HAL | 12 | H 32 | L 15

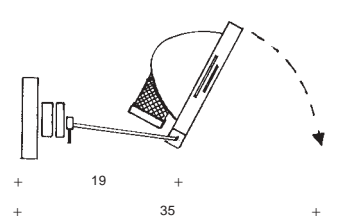
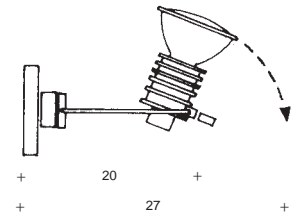
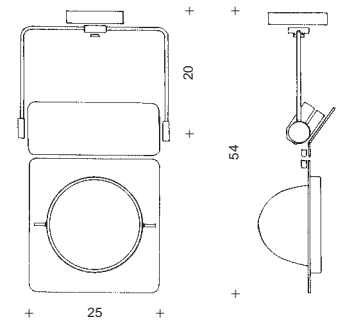
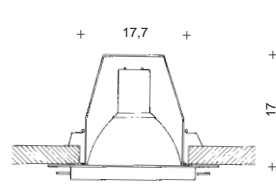


Massimo Rebecchi, Viareggio



ZA - trik - trak

alogeni halogen 230V 75W-100W E27



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

ZA/I	75W-100W E27 HAL	12 - AG	L 25x25 foro H 17 ø 17,7
------	------------------	---------	-----------------------------



ZA/SP	75W-100W E27 HAL	12 - AG	H 54 L 25
-------	------------------	---------	-----------



TRIK/SP	75W-100W E27 PAR 30 HAL	AG	H 27 ø 6
---------	-------------------------	----	----------

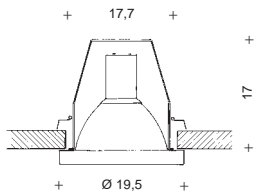


TRAK/SP	75W-100W E27 HAL	AG	H 35 L 15
---------	------------------	----	-----------



ZA/I Junior

alogeni halogen 230V 75W-100W E27



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

Apparecchio da soffitto a incasso, a luce diretta, struttura in alluminio anodizzato, diffusore in vetro satinato.

Built-in device, direct light, anodized aluminium, sanded glass diffuser.

ZA/IJ	75W-100W E27 HAL	12 - AG	ø 19,5 foro H17 ø 17,7
-------	------------------	---------	---------------------------

ZA/IJ/F	2x18W Gx24d2 F	12 - AG	ø 19,5 foro H17 ø 17,7
---------	----------------	---------	---------------------------

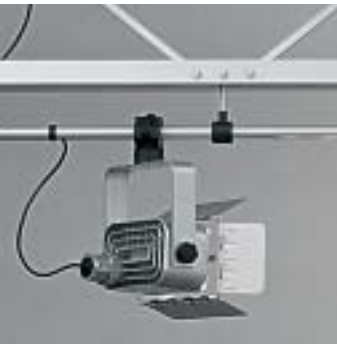
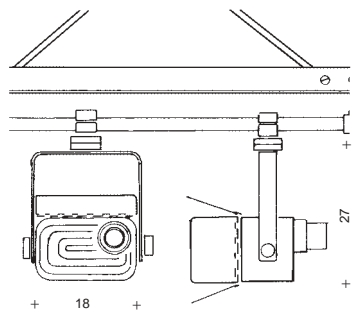
ZA/IJ/F	2x26W Gx24d3 F	12 - AG	ø 19,5 foro H17 ø 17,7
---------	----------------	---------	---------------------------





virgola

alogeni halogen R7s

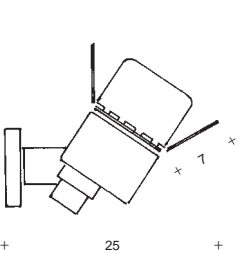


CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

Apparecchio per barra a luce diretta o indiretta, orientabile, con alette frangiluce e vetro diffusore. struttura in metallo.

Swivel device, with clamp to grip bars ZH, ZY, ZK. with wings shade and with protecting glass. metal structure.

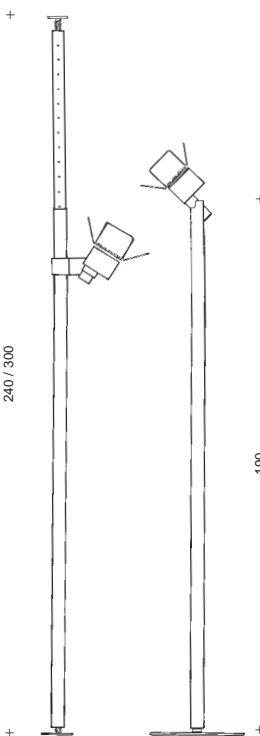
1230/B Virgola | 1x300W R7s HAL 01 - 04 - AG | 18x18 H 27



Apparecchio da parete, orientabile, a luce diretta o indiretta, in metallo, con vetro di protezione e alette frangiluce.

Swivel wall device, direct or indirect light, in metal, with protecting glass, and wings shade.

1230/SP Virgola | 1x300W R7s HAL 01 - 04 - AG | 18x13 → 25



Apparecchio da terra a luce diretta o indiretta, in metallo, riflettore orientabile, con vetro di protezione e alette frangiluce.

Standing lamp, direct, indirect light, in metal, swivel reflector, with protecting glass and wings shade.

2182 Virgola | 1x300W R7s HAL 01 - 04 - AG | H 190



Apparecchio con asta telescopica, terra/soffitto, a luce diretta o indiretta, in metallo, riflettore orientabile e regolabile sull'asta, con schermi direzionali e vetro di protezione, con variatore di densità luminosa.

Standing lamp, with swivel reflector, in metal, with wing shades and protecting glass.

2192 Virgola | 1x300W R7s HAL 01 - 04 - AG | H 240/300



dati tecnici technical datas

principali caratteristiche delle lampade alogene da utilizzare nei nostri apparecchi
main characteristics of the halogen bulbs we use on our devices

DESCRIZIONE / DESCRIPTION	CODICE CODE	VOLTAGGIO V	WATT W	ATTACCO BASE	FLUSSO LUM. LUMEN	MEDIA ORE AVERAGE LIFE	AMP. FASCIO ANGLE	TEMPERA- TURA °C
---------------------------	----------------	----------------	-----------	-----------------	----------------------	---------------------------	----------------------	---------------------

DECOSTAR GX5.3 lampade ad alogeni halogen bulbs



Alogena dicroica Halogen dichroic	5103 5105	12 12	20 50	GX 5.3 GX 5.3	350 950	3000 3000	36° 38°	3000K 3000K
--------------------------------------	--------------	----------	----------	------------------	------------	--------------	------------	----------------

In questo tipo di lampada alogena con riflettore a specchio freddo, il calore viene disperso nella parte posteriore del riflettore, riducendo l'irradiazione termica fino al 70%.

In this type of halogen bulb with cold mirror reflector, the heat is dispersed in the posterior part of the reflector reducing the thermic radiation till 70%.

HALOSPOT G53 lampade ad alogeni halogen bulbs



Alogena Halo Spot AR111 Halogen Halo Spot AR111	5380 5379	12 12	50 75	G53 G53	950 1350	2000 2500	30° 60°	3000K 3000K
--	--------------	----------	----------	------------	-------------	--------------	------------	----------------

HALOPAR E27 lampade ad alogeni halogen bulbs



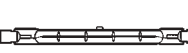
Alogena Par 30 Deluxe Halogen Par 30 Deluxe	5588 5589	230 230	75 100	E27 E27	1100 1600	2500 2500	38° 38°	3000K 3000K
--	--------------	------------	-----------	------------	--------------	--------------	------------	----------------

HALOLUX E27 lampade ad alogeni halogen bulbs



Alogena E27 Halogen E27	5570 5134 5147 5146	230 230 230 230	75 100 150 250	E27 E27 E27 E27	1050 1500 2500 4000	1000 1500 2000 2000	- - - -	3000K 3000K 3000K 3000K
----------------------------	------------------------------	--------------------------	-------------------------	--------------------------	------------------------------	------------------------------	------------------	----------------------------------

R7s lampada ad alogeni halogen bulbs



Alogena R7s Halogen R7s	5118/I 5106	230 230	200 300	R7s R7s	3200 5000	2000 2000	- -	3000K 3000K
----------------------------	----------------	------------	------------	------------	--------------	--------------	--------	----------------

GY6.35 lampada ad alogeni halogen bulbs



Alogena GY6.35 Halogen GY6.35	5569	12	50	GY6.35	900	2000	-	3000K
----------------------------------	------	----	----	--------	-----	------	---	-------

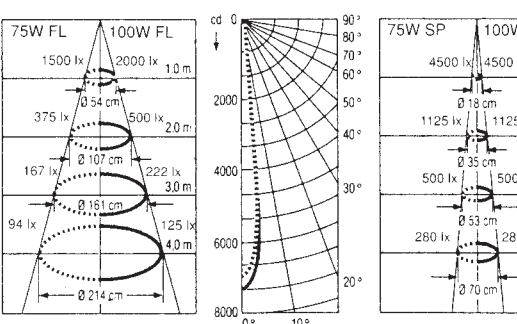
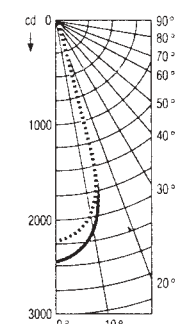
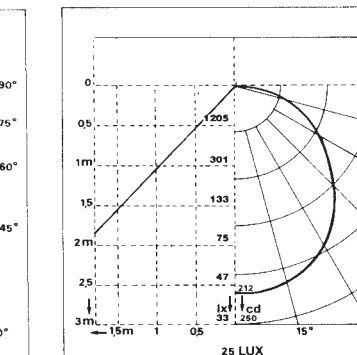
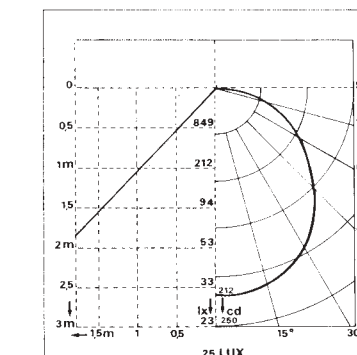
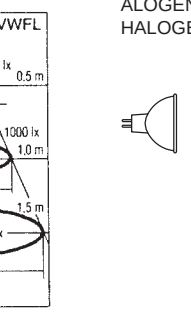
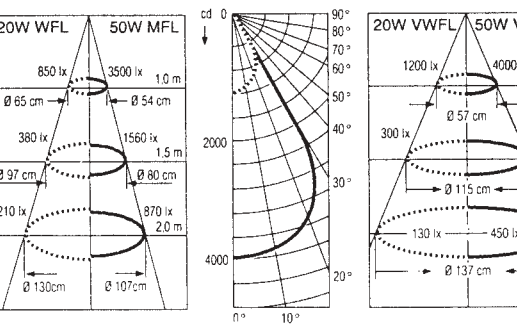
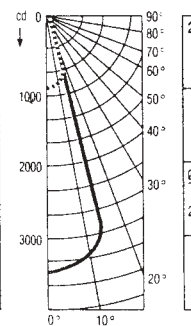
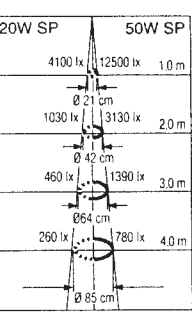
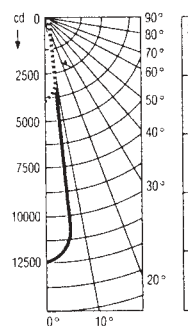


dati tecnici

technical datas

ripartizione intensità luminosa

light intensity



ALOGENA DICROICA
HALOGEN



HALOSPOT AR111



HALOLUX E27

Lampada alogena,
halogen bulb,
100W 230V E27,
angolo apertura: 2x44°

Lampada alogena,
halogen bulb,
75W 230V E27,
angolo apertura: 2x44°

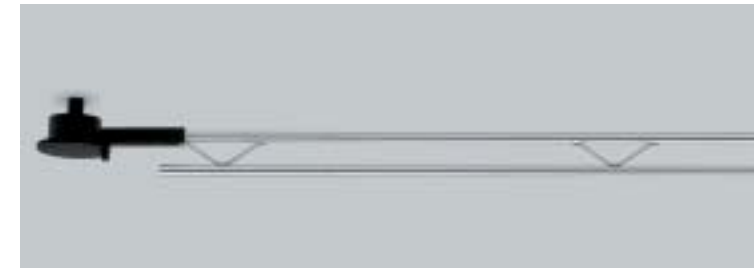


HALOPAR 30





I e b a r r e
t h e b a r s



ZH



ZK



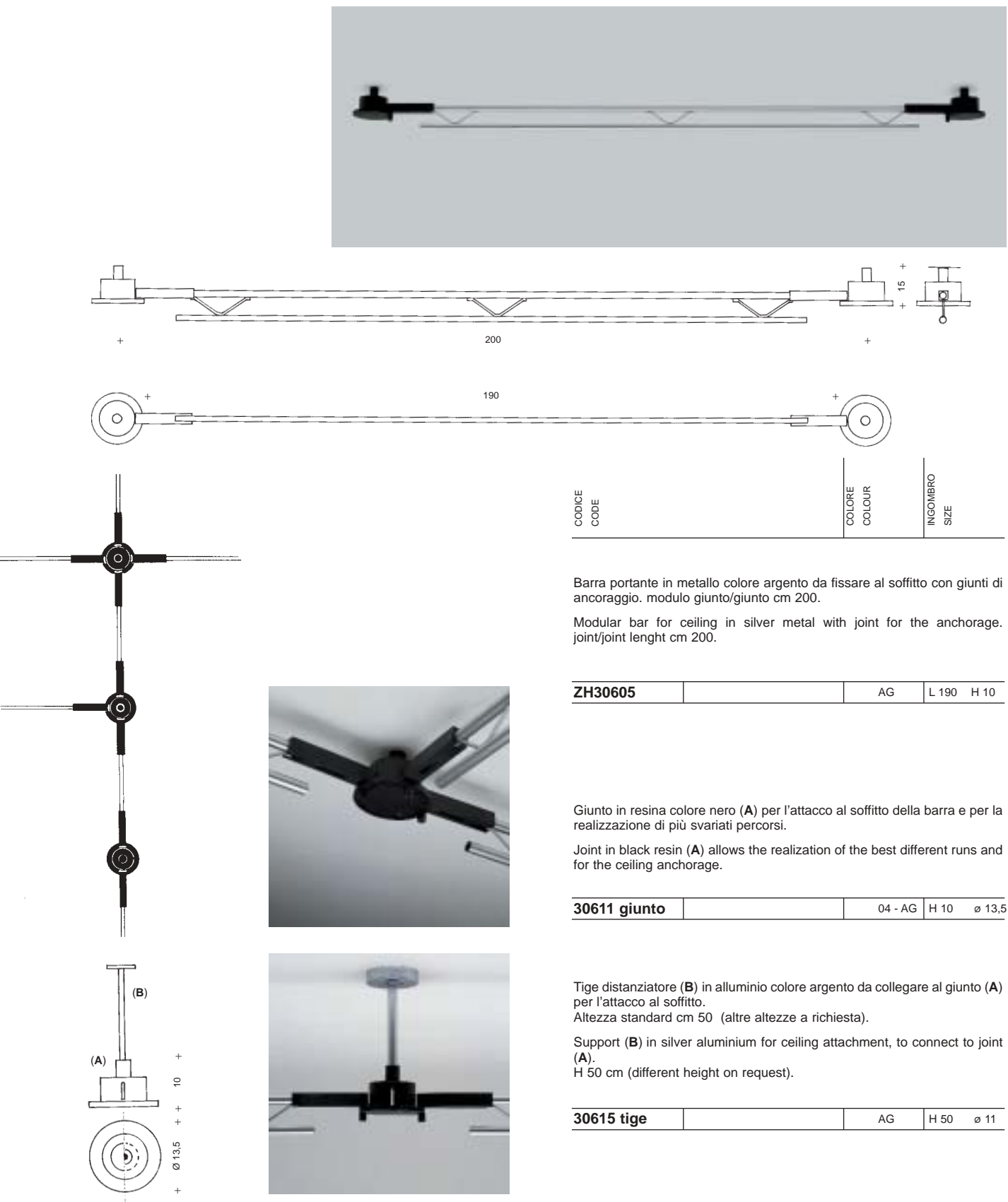
ZY



ZY1

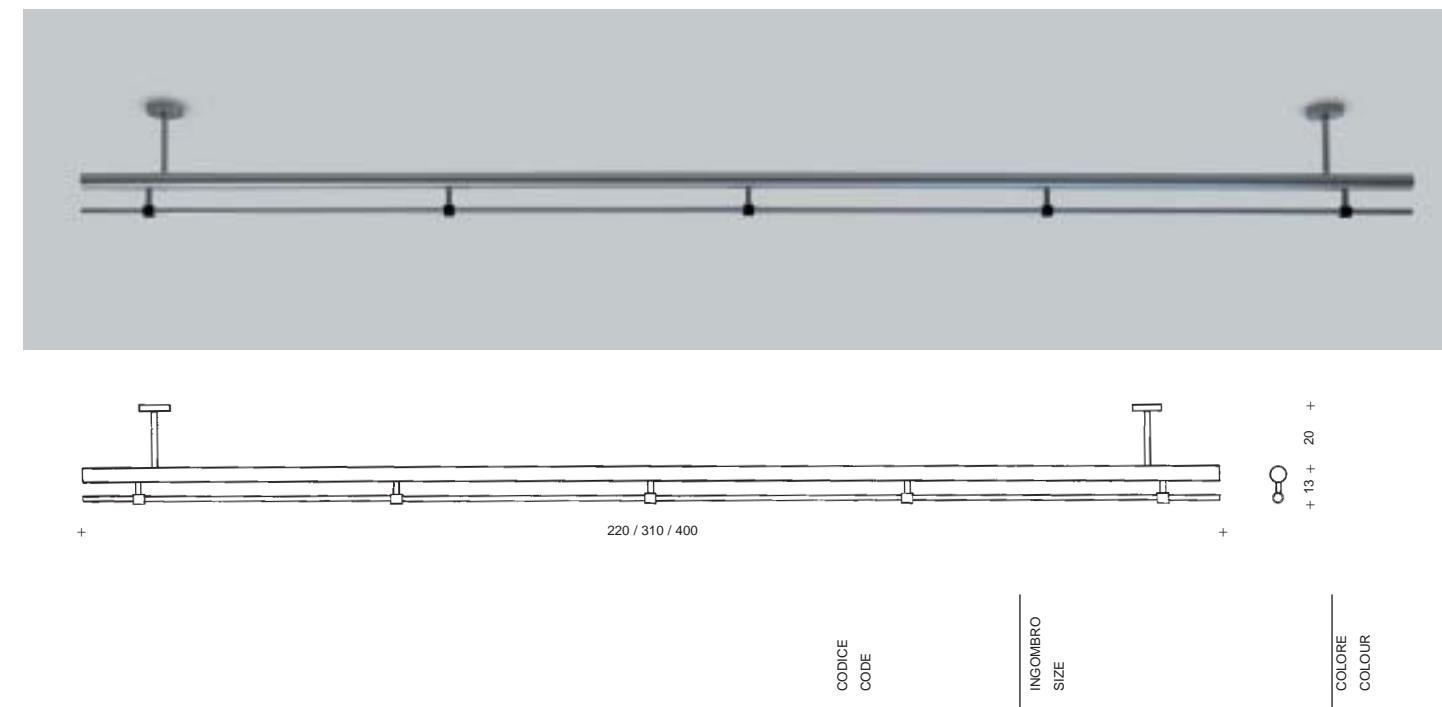
le barre

ZH



le barre

ZK

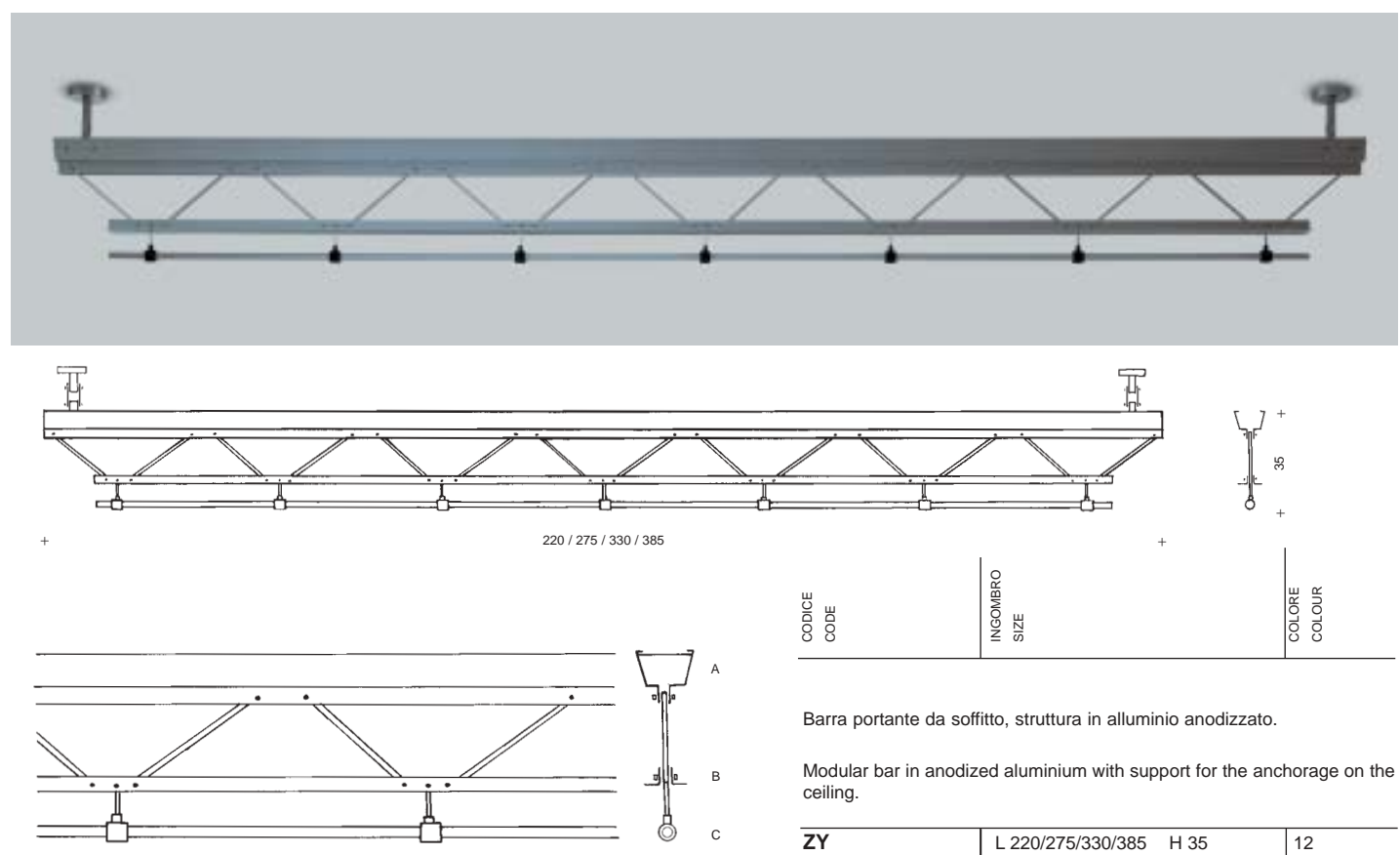




Sala Conferenze, Carrara



le barre ZY



TECHNICAL-FUNCTIONAL ANALYSIS

A - Load-bearing. A box tube, the dimensions of which, allow it to hold the transformers, the power supply wires, the respective terminal and other fittings.

B - possible connection-bearing panelling. Square section bars diagonally placed and fixed to two parallel L-shaped section bars (C), horizontally placed which can support any possible false-ceiling panels.

C - support and sliding along of light. Section bar of 20 mm, horizontally placed connected to the upper section bars by means of spacers, allows the anchorage of all our appliances, with own terminal fastening particular clamp.

The structural parts are screwed together; the dimensions of the bars produced are m 3.85/3.30/2.75/2.20, longer lengths are obtained by employing joints. The bar is fixed to the ceiling by means of aluminium supports.

ANALISI TECNICA STRUTTURALE

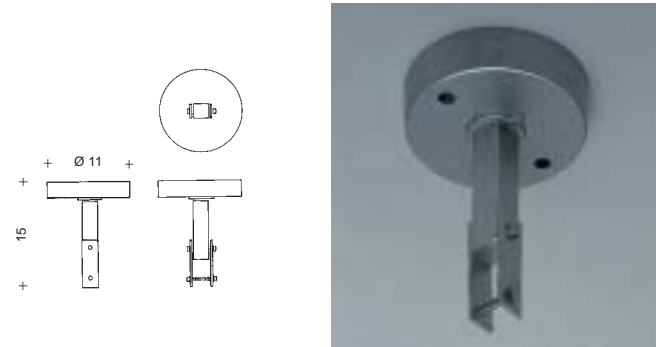
A - portante. Un canale di forma scatolare dimensionato opportunamente consente di alloggiare gli alimentatori, i cavi di alimentazione, i relativi morsetti. Può essere chiuso nella parte superiore con una copertura in alluminio anodizzato.

B - collegamento / appoggio di pannellature. Profilati a sezione quadrata disposti in diagonale contenuti in basso da due profili a sezione ad elle disposti orizzontalmente costituiscono la parte intermedia e determinano la possibilità di appoggio di eventuali pannellature-controsoffitto.

C - supporto e scorriamento punti luce. Profilato a sezione circolare di 20 mm di diametro disposto in orizzontale collegato ai profili superiori per mezzo di distanziatori permette l'ancoraggio degli apparecchi illuminanti con attacco a morsetto con o senza alimentatore incorporato.

Le parti strutturali sono collegate tra di loro con viti e dadi; si possono ottenere lunghezze diverse e comporre percorsi ortogonali con appositi giunti a scomparsa.

La barra è fissata al soffitto con supporti in alluminio.



le barre ZY

elementi tecnici

CODICE CODE	INGOMBRO SIZE	COLORE COLOUR
----------------	------------------	------------------

Supporto a scomparsa per l'attacco della barra alla tige, realizzato in metallo.

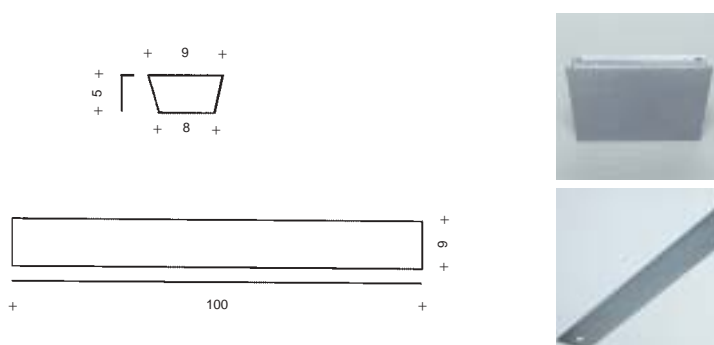
Support for the anchorage of the bar to the metal tube.

02598 supporto - support | H 7 L. 20x9 | AG



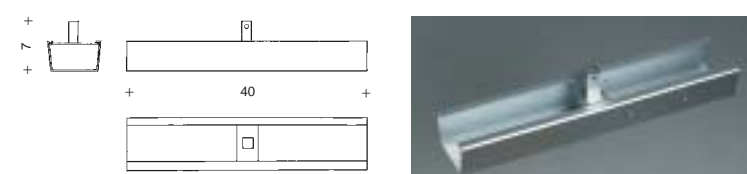
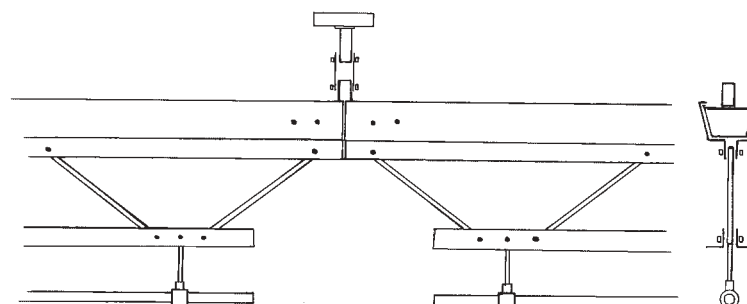
Testata di chiusura del canale A della barra in alluminio.
Head of the channel A of the bar, in aluminium.

02542 testata di chiusura - end head | H 5 L. 9x8 | AG



Elemento di chiusura del canale A della barra, in alluminio.
End-cup of the channel A of the bar, in aluminium.

02543 elemento di chiusura - end cup | L. 100 H 9 | AG



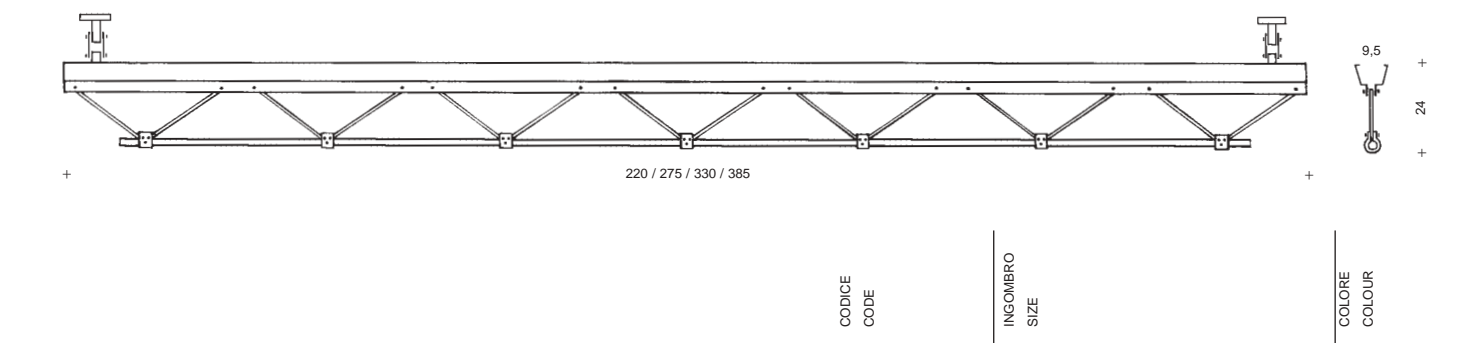
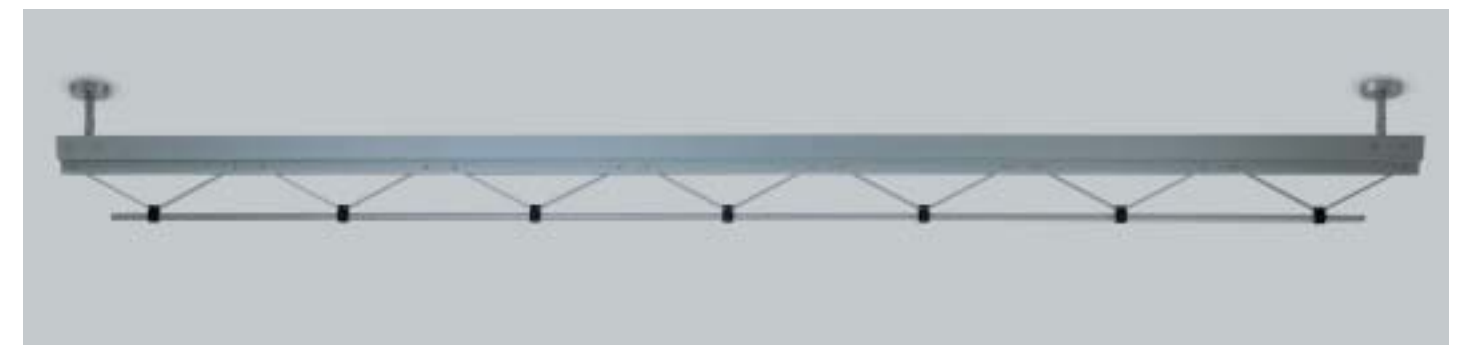
I giunti di collegamento possono essere richiesti a T (ti) ad L (elle) a + (croce) secondo la necessità derivata dalle diverse combinazioni compositive.



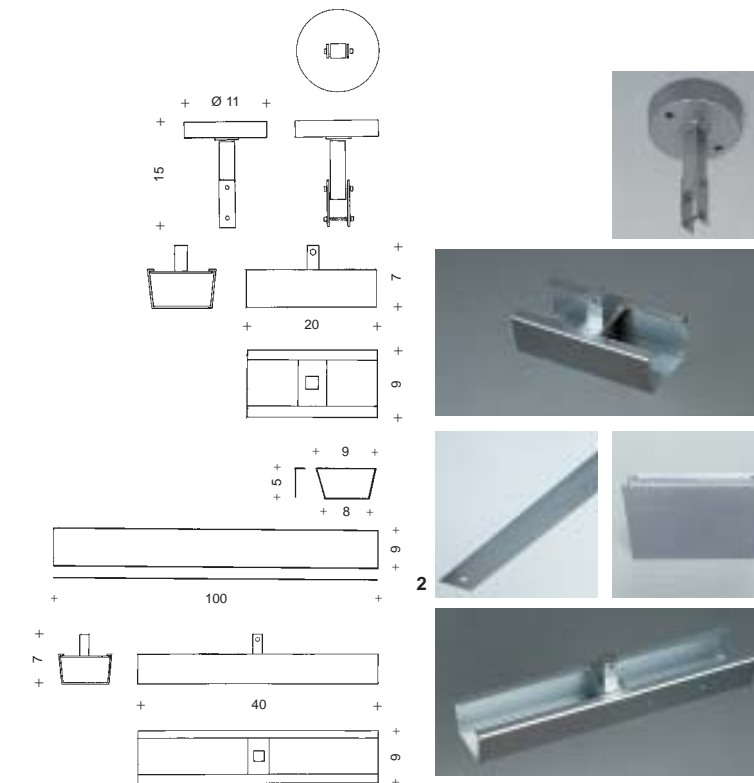


le barre

ZY1



Studio INRES, Firenze



Barra portante da soffitto, in alluminio anodizzato, con supporti di ancoraggio e canale contenitore per gli accessori elettrici.

Modular bar for ceiling in silver metal with supports for the anchorage, and channel which contains the electrical equipments.

ZY1	L 220/275/330/385	H 24	12
-----	-------------------	------	----

Tige di attacco al soffitto in alluminio.

Support in aluminium for ceiling attachment.

02390 tige - support	H15	Ø 11	12
----------------------	-----	------	----

Supporto a scomparsa per l'attacco della barra alla tige, realizzato in metallo.

Support for the anchorage of the bar to the metal tube.

02598 supporto - support	H 7	L. 20x9	AG
--------------------------	-----	---------	----

Elemento di chiusura superiore e laterale in alluminio anodizzato.
End-cup of the tubular bar

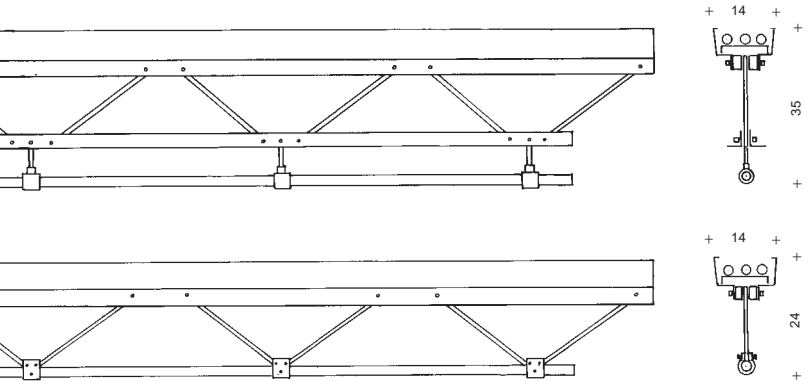
1 02542 testata di chiusura - end-head	H 5	L. 9/8	AG
--	-----	--------	----

2 02543 elemento di chiusura - end-cup	L. 100x9	AG	
--	----------	----	--

Giunto lineare a scomparsa di collegamento tra barra e barra, con attacco per la tige in metallo.

Joint for the linear connection between bars and support for the attachment to the ceiling.

02537 giunto - joint	H 7	L 40x9	AG
----------------------	-----	--------	----



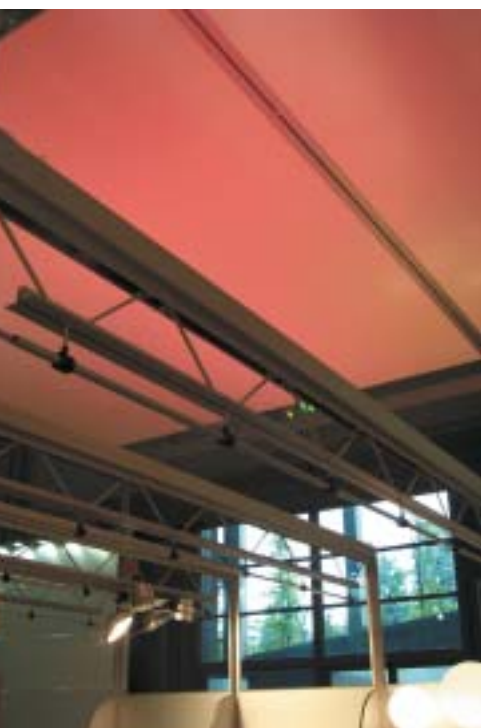
CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	INGOMBRO SIZE
----------------	---	------------------

Barra portante da soffitto con stesse caratteristiche della barra di serie ZY, il canale scatolare superiore è dimensionato opportunamente da consentire l'inserimento di sorgenti di luce-tubi fluorescenti nei colori fondamentali rosso-verde-blu, così da creare un fascio di luce di diversi colori. La somma dei tre colori primari dà una luce bianca. Variando l'intensità della luce emessa si ottengono molte e diverse sfumature di luce e colore. (reattori elettronici, gruppo dimmer a parte) Struttura in alluminio anodizzato da fissare al soffitto tramite tigi in metallo nel colore argento.

Modular bar for ceiling in anodized aluminium.
Same characteristics of our ZY standard bar with a box tube which dimensions allow to hold the transformers and the fluorescent tubes in three basic colours-red-blue-green, to create a beam of multicoloured light.
By varying the intensity of the light emitted by the three tubes, very different atmospheres of light and colour can be obtained.
The sum of the three primary colours produces a white light.
The bar is fixed to the ceiling by means of supports in silver metal.

ZY/G	3x58W G13 F	220 / 275	H 35 L14
	6x58W G13 F	330 / 385	

ZY1/G	3x58W G13 F	220 / 275	H 24 L14
	6x58W G13 F	330 / 385	





Catania - arch. Cali

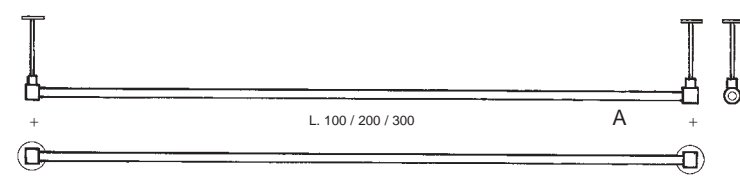


barre elettrificate
electrified tracks



sistema ZE

barra con binario elettrificato a 12V-25A
electrified track 12V-25A



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

Barra con binario elettrificato (A) e supporti per l'ancoraggio al soffitto.
Electrified track (A) with support for the anchorage to the ceiling.

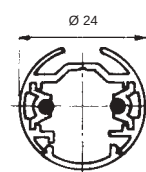
30617BE	12V - 25A	AG	L 100/200/300 H 24
----------------	-----------	----	-----------------------



Binario elettrificato 12V, Ø 24 (lunghezza min. cm 100, max cm 300).

Electrified track Ø 24 (the lenght of the track is of 100/300 cm max).

Sezione del binario elettrificato
12V/25A, Ø 24 (lunghezza minima
cm 100, max cm 300).



30616	12V - 25A	AG	L 100/200/300 Ø 24
--------------	-----------	----	-----------------------

Questo binario deve essere utilizzato esclusivamente in bassa tensione
max 300W-12V~25A.

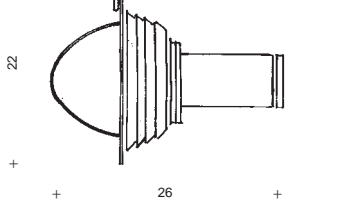
This track only have to be used in low voltage max load 300W-12V~25A.



Apparecchio sagomatore orientabile con trasformatore scorporato con
adattatore per binario elettrificato 30616. È dotato di lente, in modo da pro-
durre coni di luce sagomati, utilizzando schermi perforati, che vengono
inseriti nel supporto porta accessori. struttura in metallo verniciato.

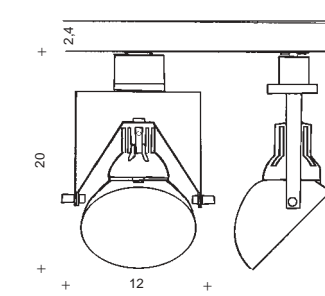
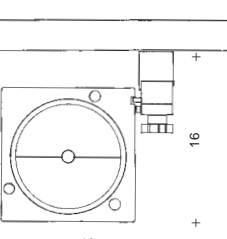
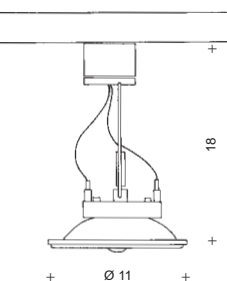
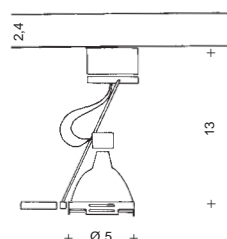
Directive device with external transformer, for halogen dichroic. The flood
light projector comes with a lens so as to produce different lighting effects
with the use of perforated screens which are inserted in the support of the
accessories box.

1307/B	12V-50W	GX5.3	HAL	AG	H 22	L 26
---------------	---------	-------	-----	----	------	------



sistema ZE

barra con binario elettrificato a 12V-25A
electrified track 12V-25A



CODICE
CODE

SORGENTE
LUMINOSA
LIGHT
SOURCE

COLORE
COLOUR

INGOMBRO
SIZE

Apparecchio orientabile con adattatore per binario elettrificato 30616.
struttura in metallo e resina autoestinguente.

Swivel device to use with appropriate adaptors for electrified track 30616.

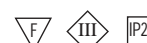
Z1/BE	12V - 50W	GX5.3	HAL	04 - AG	H 13	Ø 5
--------------	-----------	-------	-----	---------	------	-----



Apparecchio orientabile con adattatore per binario elettrificato 30616.
struttura in metallo e resina autoestinguente.

Swivel device to use with appropriate adaptors for electrified track 30616.

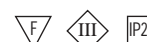
Z2/BE	12V 50W/75W	G53 AR111 HAL	04 - AG	H 18	Ø 11
--------------	-------------	---------------	---------	------	------



Apparecchio orientabile con adattatore per binario elettrificato 30616.
struttura in alluminio anodizzato con vetro diffusore.

Swivel device to use with appropriate adaptors for electrified track 30616.

2837/BE	12V 50W/75W	G53 AR111 HAL	12 - AG	H 16	L 16
----------------	-------------	---------------	---------	------	------



Apparecchio orientabile con adattatore per binario elettrificato 30616.
struttura in metallo, riflettore in vetro o metallo.

Swivel device with adaptors for electrified track 30616.

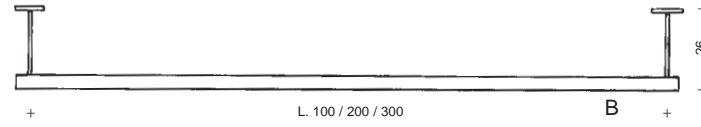
Z3/BE	12V - 50W	GY6,35	HAL	04.24.25.26.27	H 20	L 12
--------------	-----------	--------	-----	----------------	------	------





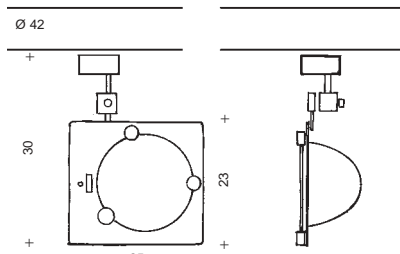
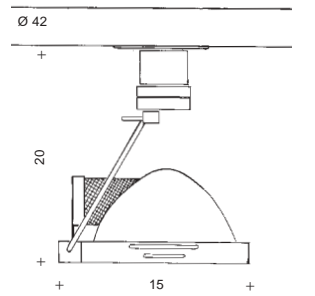
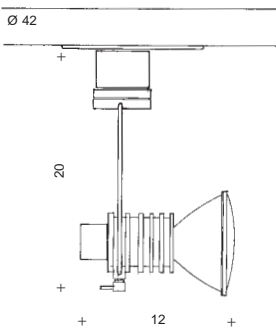
sistema ZE

barra con binario elettrificato a 230V
electrified track 230V



Sezione del binario elettrificato
230V, Ø 42 (lunghezza min. cm
100, max. cm 300).

Electrified track 230V, Ø 42 (the
length of the track is of
100/200/300 cm max.).



Barra con binario elettrificato (B) e supporti per l'ancoraggio al soffitto. La lunghezza del binario va da un minimo di 100 ad un massimo di 300 cm.

Ceiling supporting bar with electrified track. (B) and support for the anchorage to the ceiling the lenght of the track is of 100/300 cm max.

30618BE	230V	12	L 100/200/300
			H 26

Binario elettrificato 230V, Ø 38,4 (lunghezza min. cm 100, max cm 300). completo di alimentazione e testata di chiusura.

Electrified trak 230V, Ø 38,4 (the lenght of the trak is of 100/300 cm max.). complete with electrical equipment and bar end-cup.

30618	230V	AG	L 100/200/300
			Ø 42

Apparecchio orientabile con adattatore per binario elettrificato 30618.

Directive device to use with appropriate adaptor for electrified track 30618.

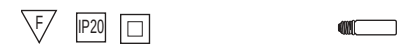
TRIK/BE	230V 100W E27 PAR30 HAL	AG	H 20 L 12
----------------	-------------------------	----	-----------



Apparecchio orientabile con adattatore per binario elettrificato 30618.

Directive device to use with appropriate adaptor for electrified track 30618.

TRAK/BE	230V / 75W - 100W E27 HAL	AG	H 20 L 15x15
----------------	---------------------------	----	--------------



Apparecchio orientabile con adattatore per binario elettrificato 30618.

Directive device to use with appropriate adaptor for electrified track 30618.

1306BE	230V / 150W E27	HAL	AG	H 30 L 23x25
---------------	-----------------	-----	----	--------------



sistema ZE

barra con binario elettrificato a 230V
electrified track 230V

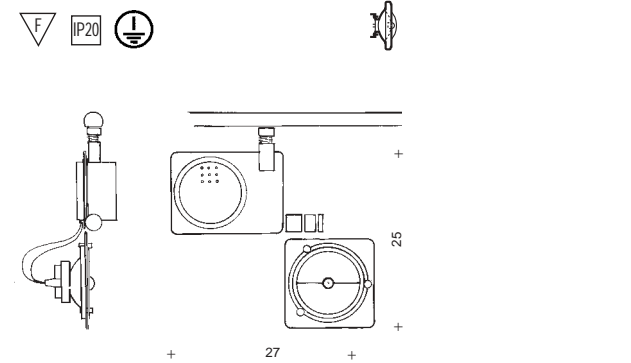


CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

Apparecchio orientabile completo di trasformatore
strutture in alluminio anodizzato con adattatore per binario elettrificato
30618

Swivel device complete with transformer, anodized aluminium structure,
with appropriate adaptor for electrified track **30618**

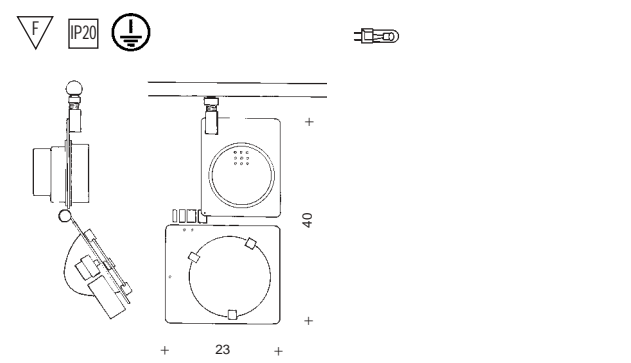
2837/2 BE	12V 50/75W AR111 HAL	AG - 12	H 25 L 27
------------------	----------------------	---------	-----------



Apparecchio orientabile completo di trasformatore
strutture in alluminio anodizzato con adattatore per binario elettrificato
30618

Swivel device complete with transformer, anodized aluminium structure,
with appropriate adaptor for electrified track **30618**

1292 BE	70/150W G12 CDM-T MH	AG - 12	H 40 L 23
----------------	----------------------	---------	-----------





sistema ZH

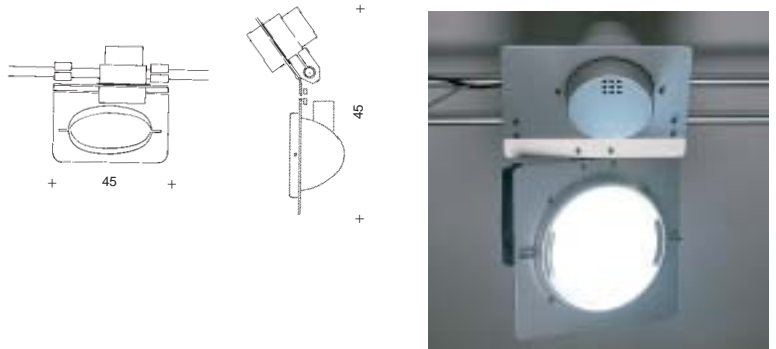
ioduri metallici
metal halide





sistema ZH

ioduri metallici
metal halide



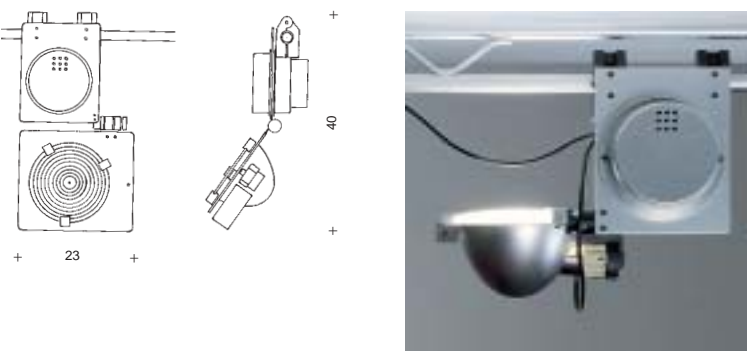
CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

Apparecchio orientabile e snodabile, per barre ZH / ZY / ZK, struttura in alluminio, con vetro diffusore, completo di scatola di alimentazione.

Swivel and adjustable device equipped with special clamps for the anchorage to the bars ZH/ZY/ZK, complete with transformer and glass diffuser.

ZH/B/70 70W G12 CDM-T MH 12 H 45 L 25

ZH/B/150 150W G12 CDM-T MH 12 H 45 L 25



Apparecchio per barre ZH/ZY/ZK, orientabile, completo di scatola di alimentazione, struttura in alluminio, con vetro diffusore.

Swivel and adjustable device for bars ZH/ZY/ZK in anodized aluminium complete with transformer and glass diffuser.

1292 ZH/B J/70 70W G12 CDM-T MH 12 H 40 L 23

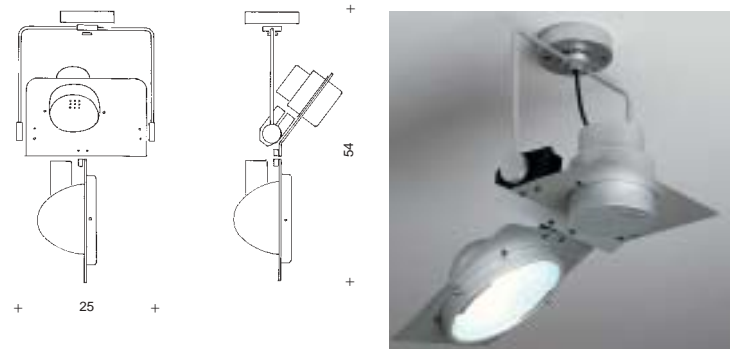
1292 ZH/B J/150 150W G12 CDM-T MH 12 H 40 L 23





sistema ZH

ioduri metallici
metal halide



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

Apparecchio orientabile e snodabile con attacco a soffitto o a parete, completo di scatola d'alimentazione. struttura in alluminio anodizzato.

Swivel device with attachment for ceiling or wall, complete of transformer.

ZH/SP/70 | 70W G12 CDM-T MH | 12 - AG | H 54 L 25

ZH/SP/150 | 150W G12 CDM-T MH | 12 - AG | H 54 L 25



Apparecchio da parete, orientabile, completo di scatola d'alimentazione. struttura in alluminio anodizzato.

Swivel wall device, complete of transformer.

1292 ZH/P/150 | 150W G12 CDM-T MH | 12 - AG | H 20 → 40

1292 ZH/P/70 | 70W G12 CDM-T MH | 12 - AG | H 20 → 40



Apparecchio con attacco snodato per applicazione a parete e con schermo fisso. struttura in alluminio anodizzato.

Device with swivel wall attachment and fixed screen.

ZH/PR1291/150 | 150W G12 CDM-T MH | 12 | L 54 H 17

ZH/PR1291/70 | 70W G12 CDM-T MH | 12 | L 54 H 17



Lisbona - arch. Miguel Arruda



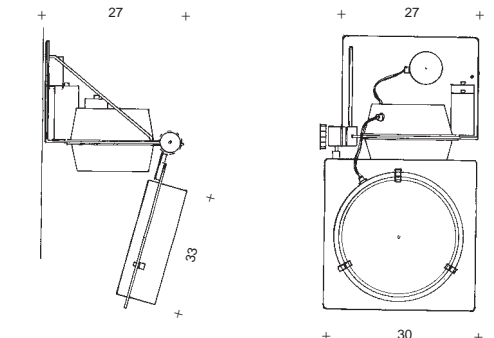
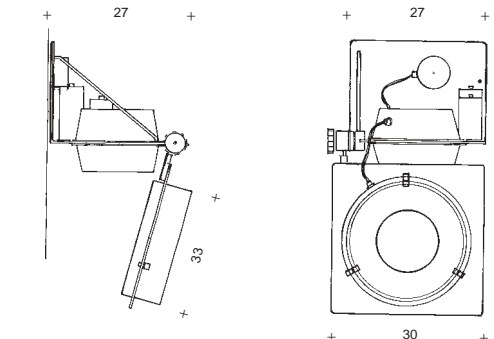


sistema ZH

ioduri metallici
metal halide



Ipercoop I Borghi - Pisa
Studio INRES - arch. S. Lapi



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

Apparecchio orientabile e snodabile, da parete, luce diretta e indiretta, struttura in alluminio, completo di scatola d'alimentazione
Swivel device with attachment for well, in anodized aluminium, complete of transformer.

ZH/PG 250/400W FC2 MH AG L. 57 H 25/52

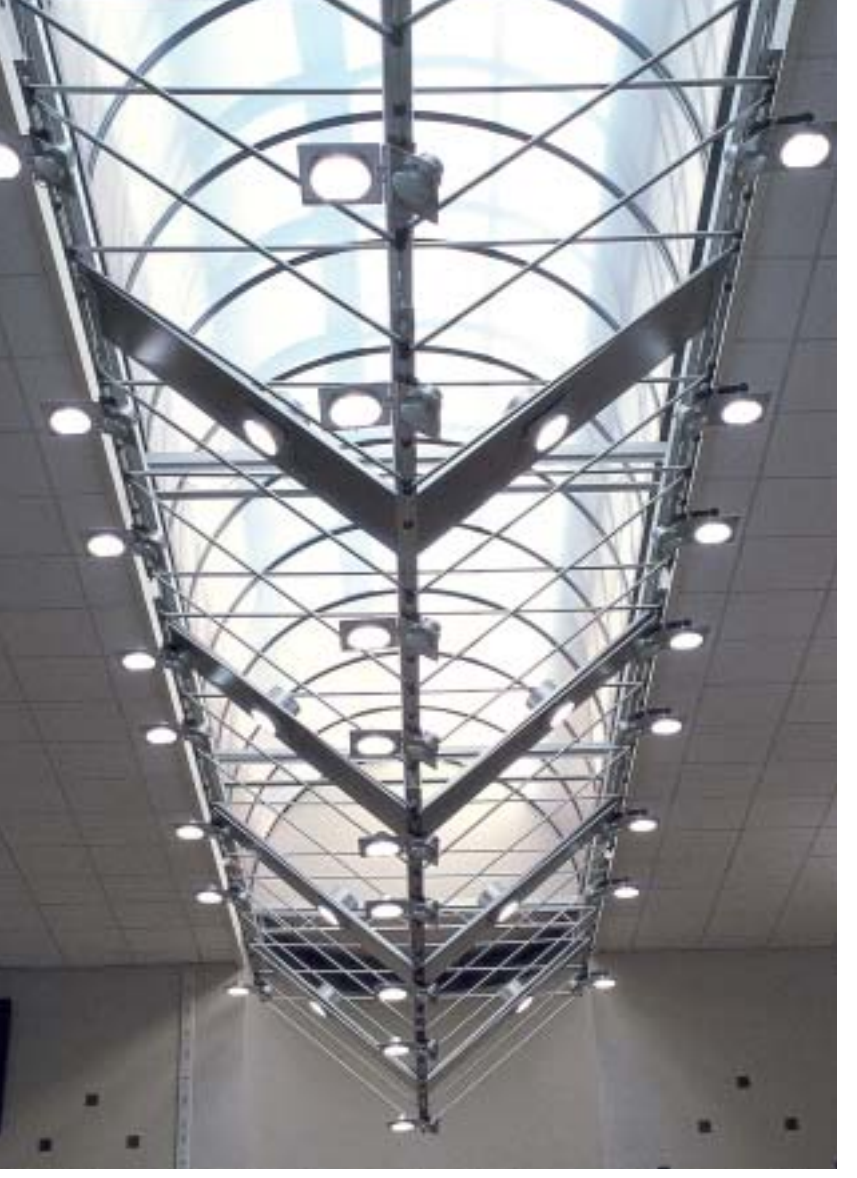


Apparecchio orientabile e snodabile, da parete, luce diretta, struttura in alluminio, completo di scatola d'alimentazione

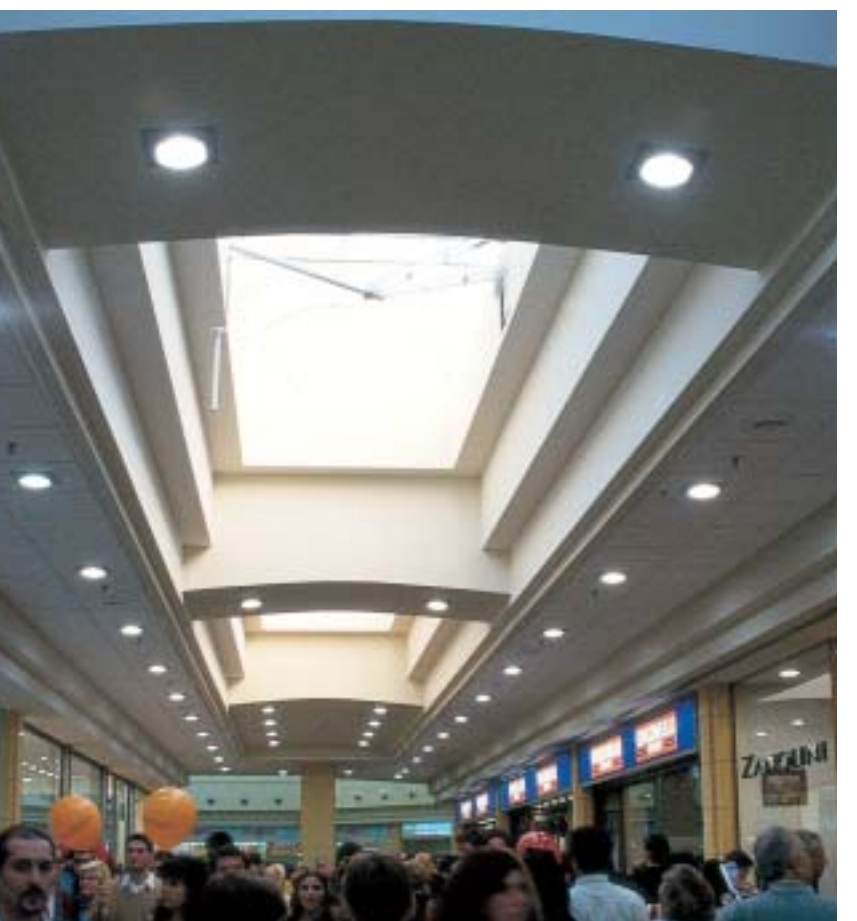
Swivel device with attachment for well, in anodized aluminium, complete of transformer.

ZH/PG 250/400W FC2 MH AG L. 57 H 25/52





Ipercoop Fidenza.
Studio INRES - arch. C. Calcabrini



Ipercoop Collestrada - Perugia.
Studio INRES - arch. C. Calcabrini



Ipercoop I Borghi - Pisa
Studio INRES - arch. S. Lapi



sistema ZH

ioduri metallici
metal halide

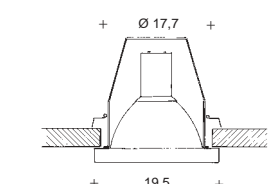
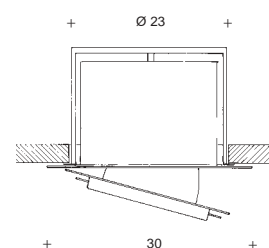
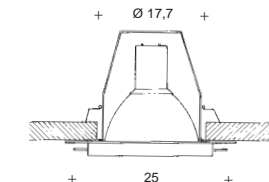


CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INCOMBRO SIZE
----------------	---	------------------	------------------

Apparecchio da incasso a soffitto, fisso, dotato di vetro diffusore satinato. gruppo alimentatore escluso. struttura in alluminio anodizzato.

Fixed built-in ceiling device, furnished with satin glass diffuser. transformer on request. anodized aluminium structure.

ZH/I / 70	70W G12 CDM-T MH	12	L 25x25 foro H17 ø17,7
ZH/I / 150	150W G12 CDM-T MH	12	L 25x25 foro H17 ø17,7



Apparecchio da incasso a soffitto, girevole (90°), dotato di vetro satinato. Gruppo alimentatore escluso. struttura in alluminio anodizzato.

Adjustable built-in ceiling device (90°), furnished with satin glass diffuser. Transformer on request. anodized aluminium structure.

ZH/IG / 70	70W G12 CDM-T MH	12	L 30x30 foro H18,5 ø23
ZH/IG / 150	150W G12 CDM-T MH	12	L 30x30 foro H18,5 ø23



Apparecchio da incasso a soffitto, fisso, dotato di vetro diffusore satinato. gruppo alimentatore escluso. struttura in alluminio anodizzato.

Fixed built-in ceiling device, furnished with satin glass diffuser. transformer on request. anodized aluminium structure.

ZH/I J / 70	70W G12 CDM-T MH	12	ø 19,5 foro H17 ø17,7
ZH/I J / 150	150W G12 CDM-T MH	12	ø 19,5 foro H17 ø17,7
ZH/I J F /18	2x18W Gx24 d2	F	ø 19,5 foro H17 ø17,7
ZH/I J F /26	2x26W Gx24 d3	F	ø 19,5 foro H17 ø17,7



sistema ZH

ioduri metallici
metal halide



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

Apparecchio da terra, a luce diffusa, completo di scatola d'alimentazione, struttura in metallo verniciato, diffusore in vetro sabbato.
Standing lamp diffused lightg complete of transformer, metal structure sanded glass diffuser.

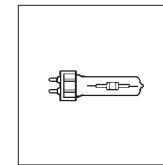
2235 ZHT | 150W G12 CDM-T MH AG H 180





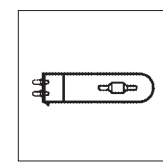
dati tecnici technical datas

principali caratteristiche delle lampade a ioduri metallici da utilizzare nei nostri apparecchi
maine characteristic of the metal halide bulbs to utilize on our devices



MASTERCOLOUR

CDM-T
lampade a scarica compatte, tonalità di luce bianco-calda (temperatura di colore 3000K) o bianco (temperatura di colore 4.200K).
alta efficienza luminosa con costi di esercizio ridotti.
le lampade sono UV-Block. Tecnologia che riduce le onde elettromagnetiche ultraviolette.
queste lampade conservano colori stabili per tutta la loro durata di vita, posizione di funzionamento universale e devono essere impiegate in combinazione con un reattore e un accenditore.

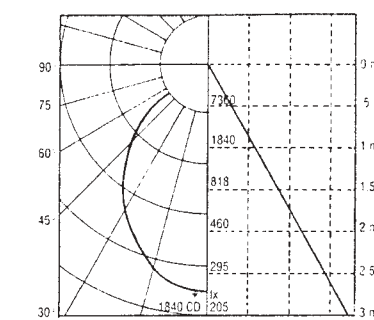


MASTERCOLOUR

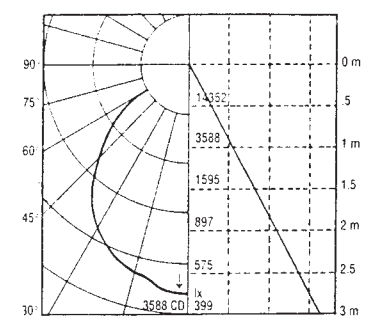
CDM-TP
Queste lampade con il filtro UV incorporato, che funziona anche da dopio involucro, possono essere utilizzate in apparecchi aperti. Posizione di funzionamento universale.

ripartizione intensità luminosa light intensity

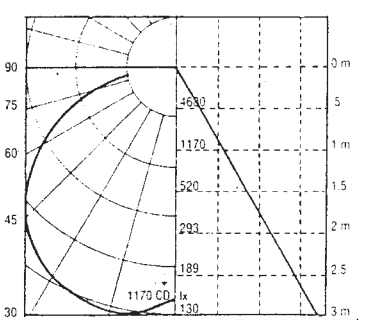
ZHB / ZHSP / 1291 / 1292 / 1306 / 2235
Lampada a ioduri metallici
metal halide
70W 230V G12 CDM-T / CDM-TP
Angolo apertura: 2x29°
Angolo Cutoff: 30°



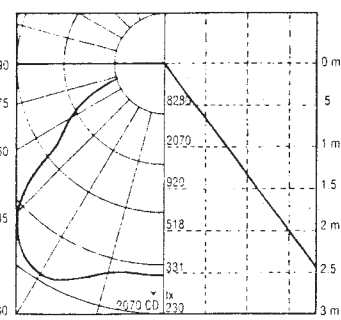
ZHB / ZHSP / 1291 / 1292 / 1306 / 2235
Lampada a ioduri metallici
metal halide
150W 230V G12 CDM-T / CDM-TP
Angolo apertura: 2x29°
Angolo Cutoff: 30°



ZHI / ZHI/G
Lampada a ioduri metallici
metal halide
70W 230V G12 CDM-T / CDM-TP
Angolo apertura: 2x29°
Angolo Cutoff: 30°



ZHI / ZHI/G
Lampada a ioduri metallici
metal halide
150W 230V G12 CDM-T / CDM-TP
Angolo apertura: 2x29°
Angolo Cutoff: 30°





sistema ZF

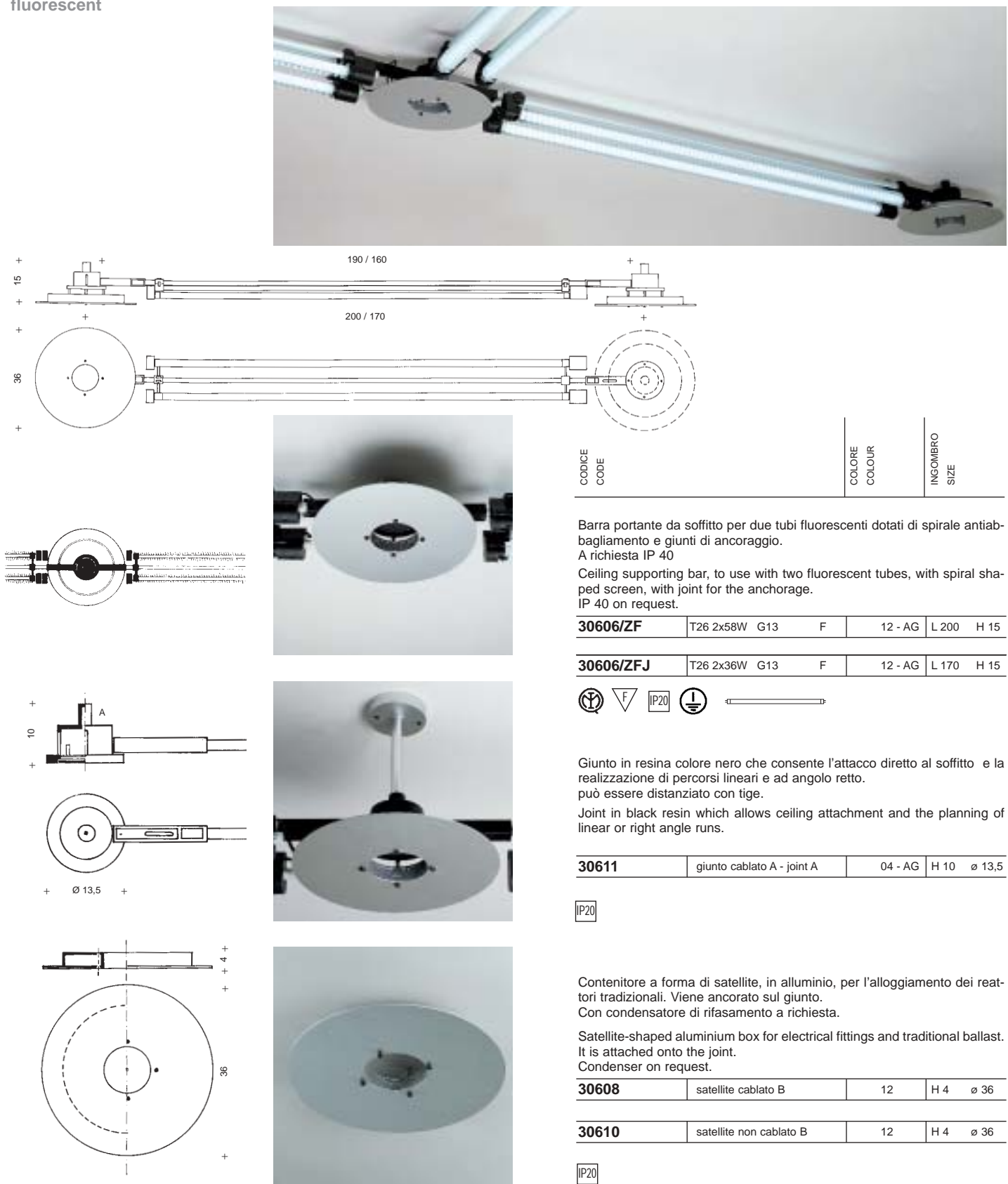
fluorescenti
fluorescent





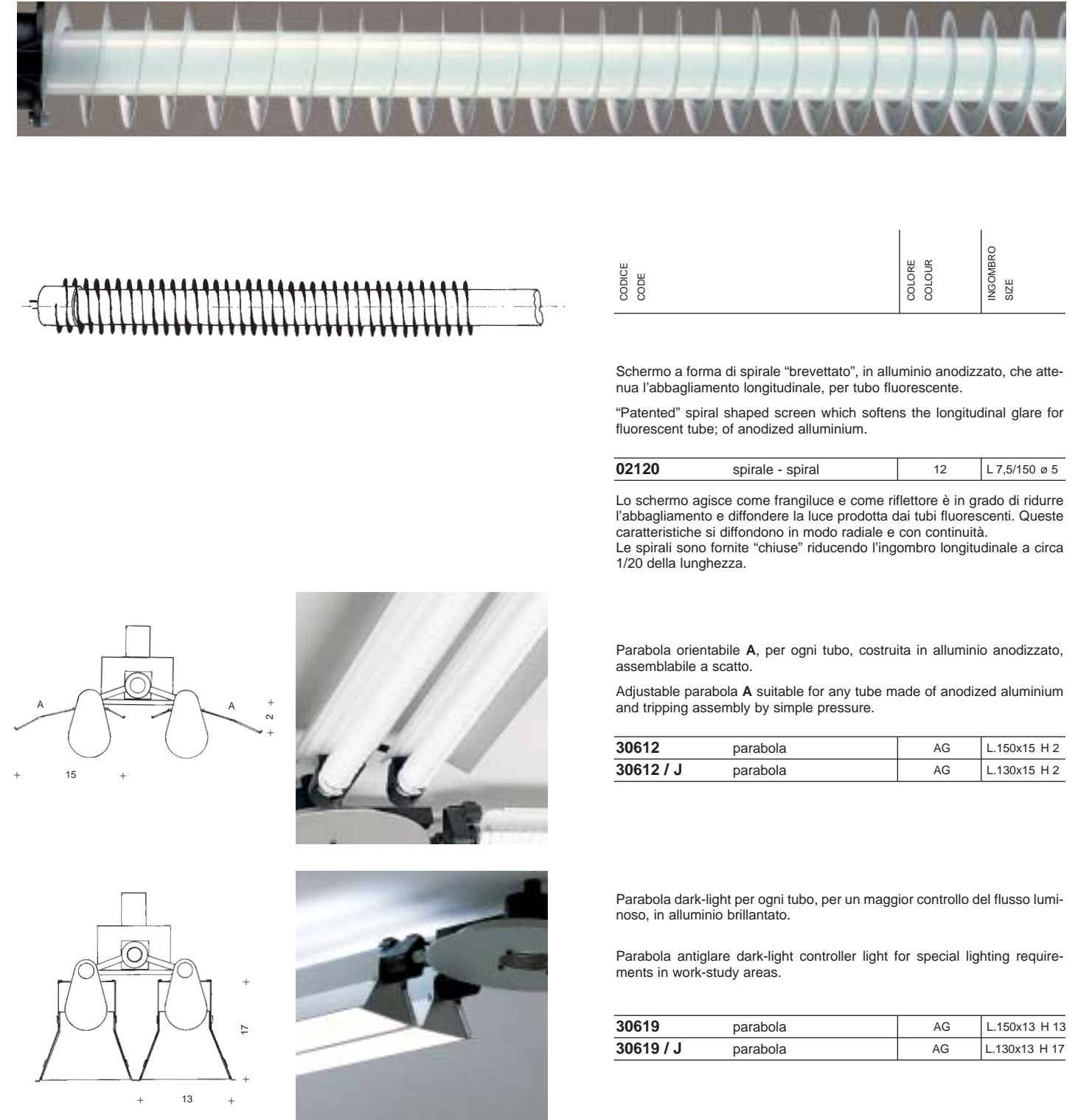
sistema ZF

fluorescenti
fluorescent



sistema ZF

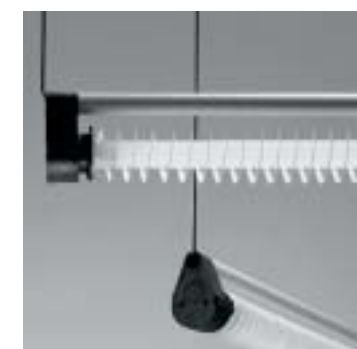
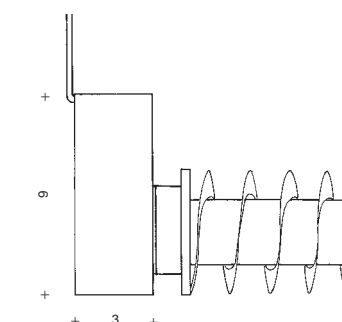
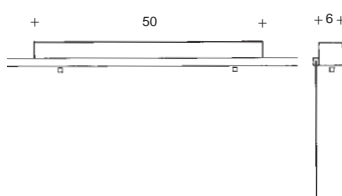
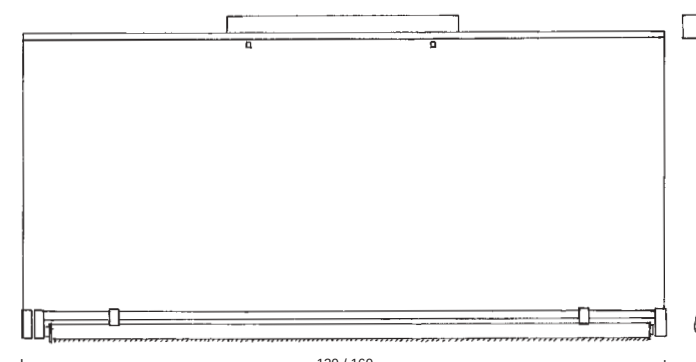
fluorescenti
fluorescent





sistema ZF

fluorescenti
fluorescent



CODICE
CODE

SORGENTE
LUMINOSA
LIGHT
SOURCE

COLORE
COLOUR

INGOMBRO
SIZE

Apparecchio con un solo tubo fluorescente sospeso con cavo (cm 250). dotato di spirale antiabbagliamento e completo di attacco. struttura in metallo. Condensatore di rifasamento a richiesta

Device suspended by means of two supporting single-wires (250 cm) for a fluorescent tube, is equipped with a particular transversal antiglaring spiral-shaped shield, metal structure. Condenser on request.

ZF1	T26 58W-230V G13 F	AG	L.160 H.9
-----	--------------------	----	-----------

ZF1J	T26 36W-230V G13 F	AG	L.130 H.9
------	--------------------	----	-----------



L'apparecchio può usufruire di tutti i particolari opzionali descritti nel sistema ZF.
A richiesta IP40
IP40 on request

Scatola porta reattore tradizionale e d'attacco al soffitto, struttura in metallo colore argento.

Ceiling attached box made of silver metal containing electrical fittings and traditional ballast..

Giunto d'attacco del tubo portante e del fluorescente, in resina stampata di colore nero.

Attachment joint tube in black resin.



sistema ZF

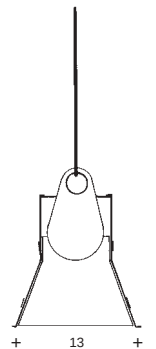
fluorescenti
fluorescent



CODICE CODE	COLORE COLOUR	INGOMBRO SIZE
----------------	------------------	------------------

Schermo dark-light da fissare al tubo fluorescente con leggera pressione a scatto, in alluminio. studiato per un controllo del flusso luminoso e per ottenere un maggior comfort visivo.

Antiglare schirm dark-light controller light beam for lighting requirements in works-study areas, in silver. easily fixed in to the tube with a simple clicking mechanism.

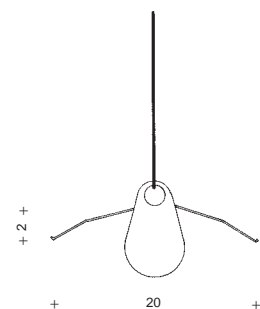


30619 parabola AG H 17 L. 150/130x13



Parabola da fissare al tubo portante con pressione a scatto, in alluminio anodizzato. studiata per un contenimento del flusso luminoso.

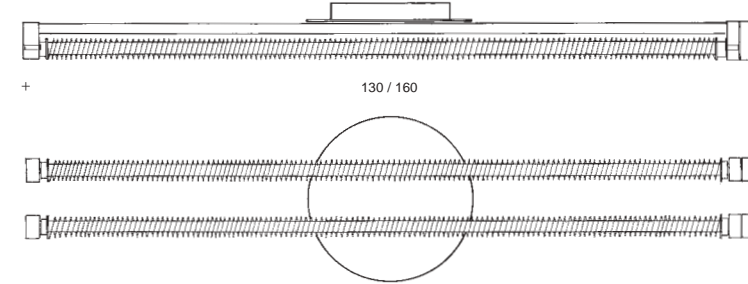
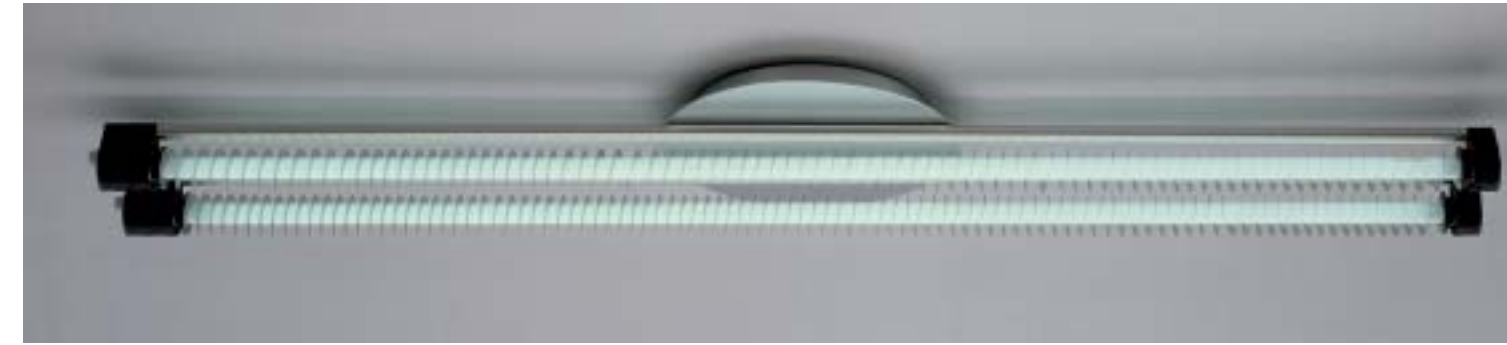
Parabola in anodized aluminium, fixed onto the tube with a simple clicking mechanism. For a more direct light.



30613 parabola 12 H 2 L. 20 →150

sistema ZF

fluorescenti
fluorescent



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

Apparecchio da soffitto per due tubi fluorescenti, correddato di schermo a forma di spirale, struttura in alluminio. Condensatore di rifasamento a richiesta.

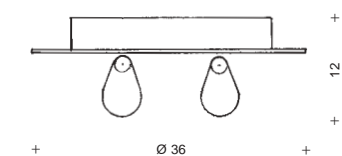
Ceiling lamp for two fluorescent tubes, with spiral shaped screen, in aluminium structure. Condenser on request.

ZF2 T26 58W G13 F AG L 160 H 12

ZF2J T26 36W G13 F AG L 130 H 12



A richiesta IP40
IP40 on request



Elemento d'attacco al soffitto, a forma di satellite, in metallo argentato per l'alloggiamento dei reattori tradizionali.

Ceiling attachment, silver-plated metal, complete with box containing electrical fittings and traditional ballast.



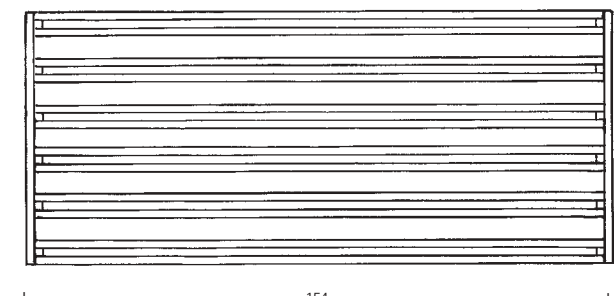
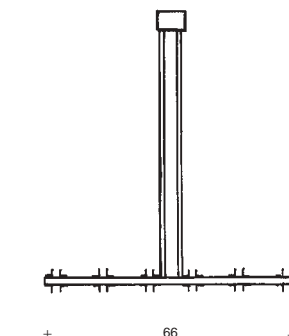
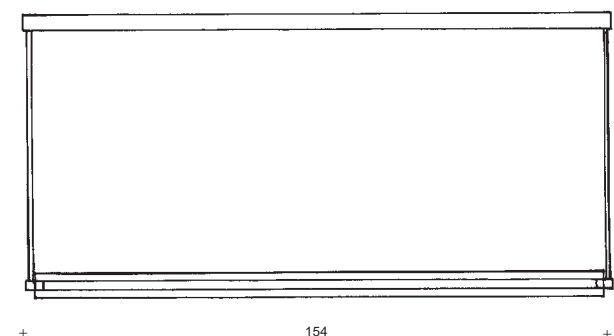
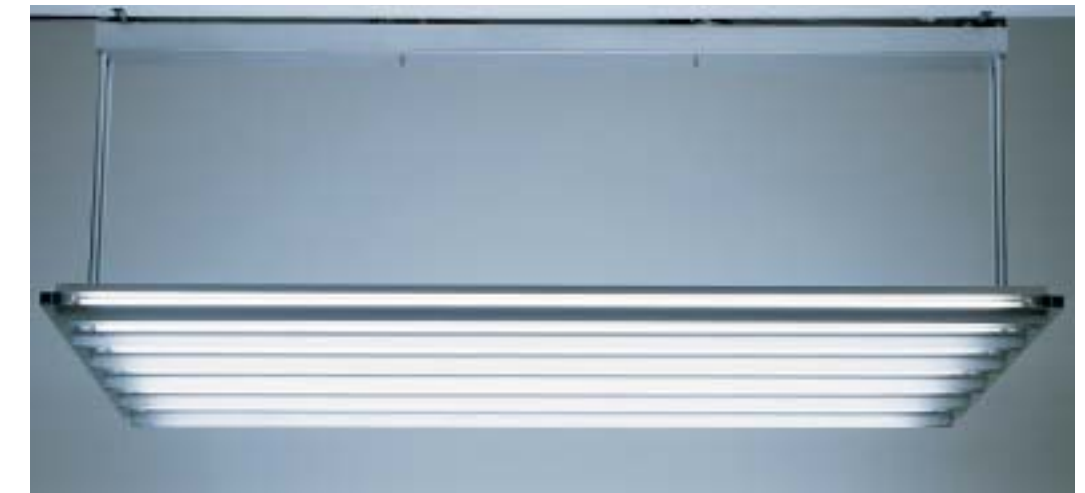
sistema FT5

fluorescenti
fluorescent



sistema FT5

fluorescenti
fluorescent



CODICE
CODE
SORGENTE
LUMINOSA
LIGHT
SOURCE

COLORE
COLOUR
INGOMBRO
SIZE

Apparecchio per 6 tubi fluorescenti a luce diretta e indiretta, struttura in alluminio nel colore argento, lamelle di schermo in alluminio anodizzato, attacco al soffitto completo di alimentatori elettronici.

Device with 6 fluorescents tubes for direct and indirect light, structure in silver aluminium, with screens in anodized aluminium. Ceiling attachment complete of electrical fittings.

2021	T5	49W	G5	F	12 - AG	L.154x66 H 70
------	----	-----	----	---	---------	---------------



Lamelle di schermo in alluminio anodizzato per luce diretta e indiretta.

Screens in anodized aluminium for direct and indirect light.



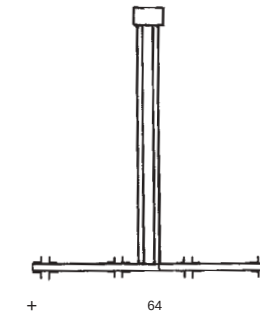
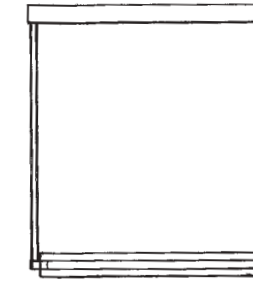
sistema FT5

fluorescenti
fluorescent



sistema FT5

fluorescenti
fluorescent



CODICE
CODE

SORGENTE
LUMINOSA
LIGHT
SOURCE

COLORE
COLOUR

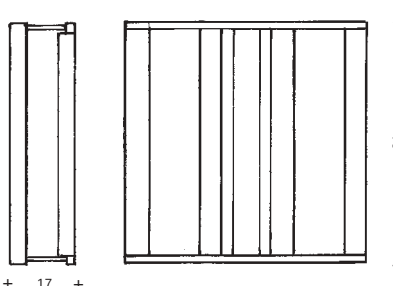
INGOMBRO
SIZE

Apparecchio da soffitto per 4 tubi fluorescenti a luce diretta e indiretta, struttura in alluminio nel colore argento, lamelle di schermo in alluminio anodizzato (come mod. 2021), attacco al soffitto completo di alimentatori elettronici.

Ceilind device with 4 fluorescent tubes for direct and indirect light, structure in silver aluminium, with screens in anodized aluminium (see mod. 2021). Support attachment complete of electrical fittings.

2020	T5	14W	G5	F	12	L. 64x64 H 70
------	----	-----	----	---	----	---------------

▽ F IP20 1

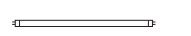


Apparecchio da parete a luce indiretta per 4 tubi fluorescenti, lamelle di schermo in alluminio anodizzato, attacco a parete completo di alimentatori elettronici.

Wall device indirect light for 4 fluorescent tubes, with screens in anodized aluminium. Support attachment complete of electrical fittings.

1326	T5	14W	G5	F	12	L.64x64 → 17
------	----	-----	----	---	----	--------------

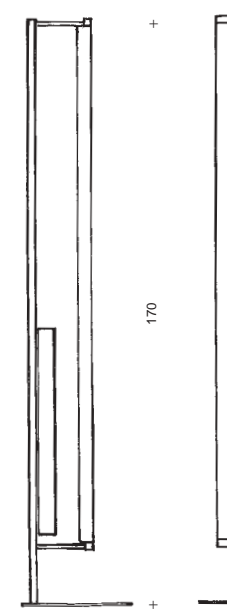
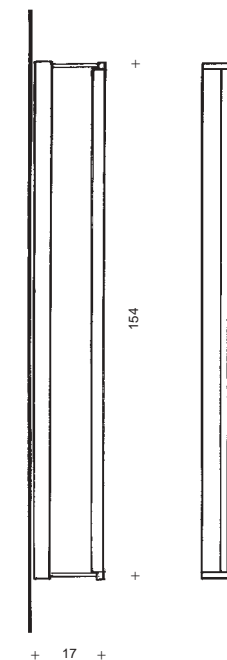
▽ F IP20 1





sistema FT5

fluorescenti
fluorescent



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

Apparecchio da parete a luce indiretta in alluminio nel colore argento, cablato per 2 tubi fluorescenti, schermi in alluminio anodizzato, completo di alimentatori elettronici.

Wall lamp, indirect light in silver colour, screens in anodized aluminium for 2 fluorescents bulbs, complete of electrical fittings.

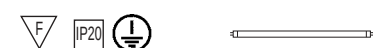
1327 T5 2x49W G5 F AG L.154x14 → 17



Apparecchio da terra a luce indiretta, struttura in alluminio nel colore argento, cablato per 2 tubi fluorescenti, schermi in alluminio anodizzato, completo di alimentatori elettronici.

Standing lamp, indirect light in silver colour structure, screens in anodized aluminium for 2 fluorescents bulbs, complete of electrical fittings.

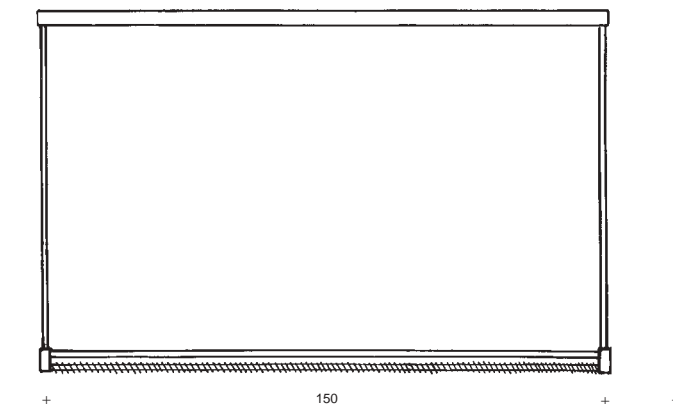
2267 T5 2x49W G5 F AG H170





sistema FT5

fluorescenti
fluorescent



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

Apparecchio a sospensione a luce diretta, struttura nel colore argento, spirali antiabbagliamento in alluminio anodizzato, per lampade fluorescenti, completo di alimentatore elettronico.

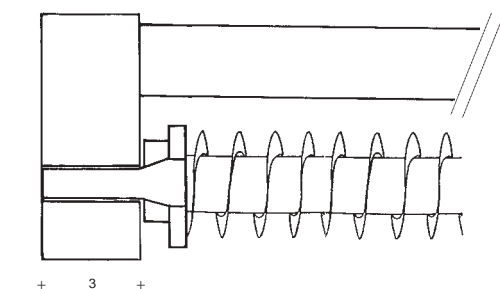
Hanging lamp direct light for fluorescent bulbs with spiral shaped screens in anodized aluminium. complete with electrical fitting.

2022 | T5 2x49W G5 F AG L.150 H 70



Particolare in resina dell'attacco e dei 2 tubi fluorescenti.

Attachment en resine of the fluorescent bulbs.



Particolare dell'apparecchio con parabola in alluminio anodizzato, per un contenimento del flusso luminoso più diretto o indiretto.

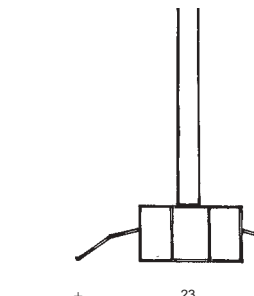
Hanging lamp with parabola in anodized aluminium, for a more direct or indirect light.

LUCE DIRETTA - DIRECT LIGHT

30630 | parabola/schirm AG L.144

LUCE INDIRETTA - INDIRECT LIGHT

30631 | parabola/schirm AG L.144





sistema FT5

fluorescenti
fluorescent



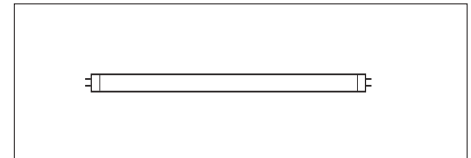
Apparecchio mod. 2022 con parabola per luce diretta o indiretta.
Device mod. 2022 with parabola for direct or indirect light.

dati tecnici technical datas

principali caratteristiche delle lampade fluorescenti TL-D e TL5 da utilizzare nei nostri apparecchi
main characteristic of the fluorescent bulbs TL-D and TL5 to utilize on our devices

DESCRIZIONE DESCRIPTION	CODICE CODE	VOLTAGGIO V	WATT W	ATTACCO BASE	FLUSSO LUMINOSO LUMEN	LUNGHEZZA LENGTH MM	DIAMETRO Ø MM	TMPEART. °C
----------------------------	----------------	----------------	-----------	-----------------	-----------------------------	------------------------	------------------	----------------

fluorescente - fluorescent TL-D



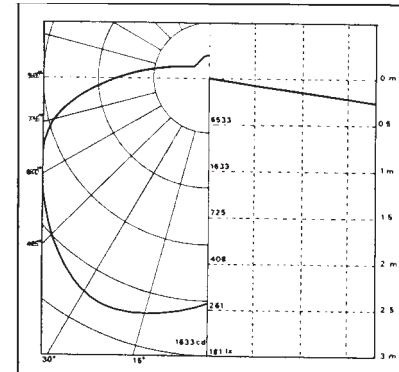
fluorescente fluorescents	5580 5679	230	58	G13 G13	5200 3350	1500 1200	26	830 830
------------------------------	--------------	-----	----	------------	--------------	--------------	----	------------

TLD
Lampade fluorescenti lineari di Ø 26 mm.
elevata resa cromatica
mantenimento del flusso luminoso > 90%
funzionanti con reattori tradizionali.

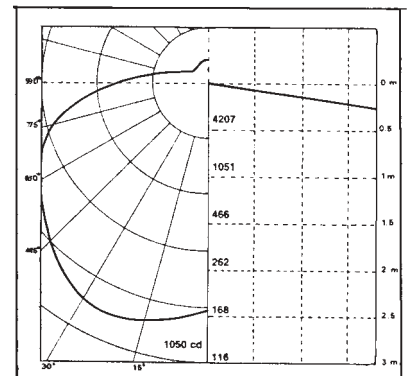
TLD
fluorescent Ø 26 mm, envelope excellent lumen maintenance, traditional ballast.

ripartizione intensità luminosa light intensity

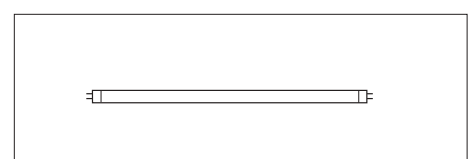
Lampada fluorescente
fluorescent bulb
2x58W 230V G13
Angolo apertura: 2x82°
Angolo Cutoff: 0



Lampada fluorescente
fluorescent bulb
2x36W 230V G13
Angolo apertura: 2x82°
Angolo Cutoff: 0



fluorescente - fluorescent TL5



fluorescente fluorescent	5731 5732	230	14	G5 G5	1200 4300	549 1449	16	830 830
-----------------------------	--------------	-----	----	----------	--------------	-------------	----	------------

TL'5 Lampade fluorescenti lineari, il 40% più sottili rispetto alle altre lampade lineari esistenti solo 16 mm di diametro, alta emissione luminosa ed ottimo mantenimento del flusso luminoso durante la vita della lampada, alta resa cromatica, adatte alla regolazione dell'intensità luminosa, funzionamento con reattore elettronico.

TL'5 are fluorescent lamps with a diameter of 16 mm, which is 40% thinner than the diameter of existing TL'D lamps.
the lamps are especially designed for operation with electronic ballast, and for high lumen output.

modelli tecnici
technical modell

designer elio martinelli

SOSPENSIONI 105 - 120

hanging devices

SOFFITTO 121 - 130

ceiling devices

PARETE 131 - 144

wall devices

TERRA 145 - 147

standing devices



s o s p e n s i o n i
h a n g i n g l a m p s



Caffè Renault - Roma - arch. Gepi Mariani

2003



ioduri metallici
metal halide

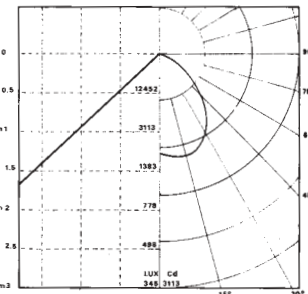
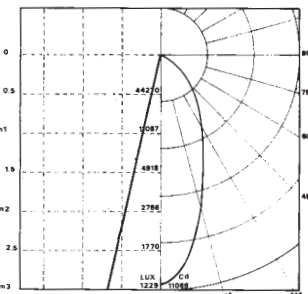
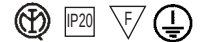


CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	PESO KG WEIGHT KG	INGOMERO SIZE
----------------	---	------------------	----------------------	------------------

Apparecchio a sospensione in alluminio, a luce diretta e indiretta, colore argento. Il cilindro superiore è completo di cablaggio e di parabola, il riflettore inferiore è corredato di un vetro diffusore. Tigi in acciaio inox, altezza standard cm 150.

Hanging lamp in aluminium, silver colour. The upper cylinder is complete of parable and wiring parts. The lower reflector has a sanded glass diffuser. Direct and indirect light.

2003/45 | 2x150W G12 CDM-T MH AG 11 Ø 45 H 75



Apparecchio a sospensione in alluminio a luce diretta e indiretta, colore argento. Il cilindro superiore è completo di cablaggio e di parabola, il riflettore inferiore è corredato di un vetro diffusore. Tigi in acciaio inox, altezza standard cm 150.

Hanging lamp in aluminium, silver colour. The upper cylinder is complete of parable and wiring parts. The lower reflector has a sanded glass diffuser. Direct and indirect light.

2003/55 | 2x150W G12 CDM-T MH AG 12 Ø 55 H 72



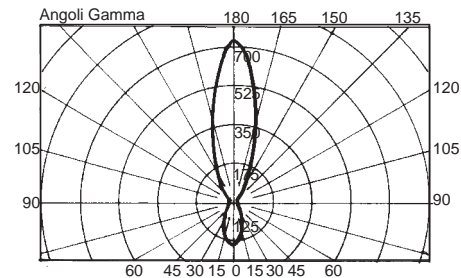
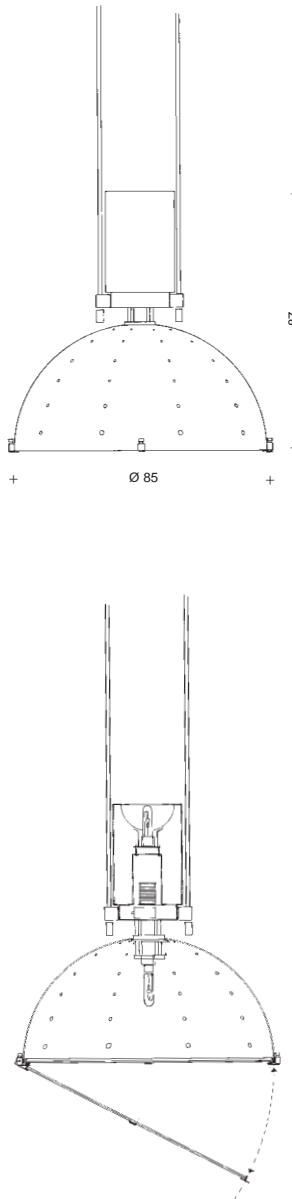
Ipercoop L'aquilone, Genova



2003



ioduri metalici
metal halide



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	PESO KG WEIGHT KG	INGOMBRO SIZE
----------------	---	------------------	----------------------	------------------

Apparecchio a sospensione in alluminio a luce diretta e indiretta, colore argento. Il cilindro superiore è completo di cablaggio e di parabola, il riflettore inferiore è corredato di un vetro diffusore. Tigi in acciaio inox, altezza standard cm 150.

Hanging lamp in aluminium, silver colour. The upper cylinder is complete of parable and wiring parts. The lower reflector has a sanded glass diffuser. Direct and indirect light.

2003/85 | 2x150W G12 CDM-T MH AG 16 ø 85 H 87



Catania - arch. Cali





2003/55 - Apparecchi disposti ad ottagono su barre ZY.

Ipercoop - Genova
arch. C. Calcabrini

1893

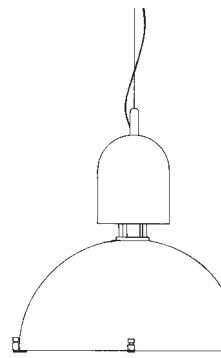
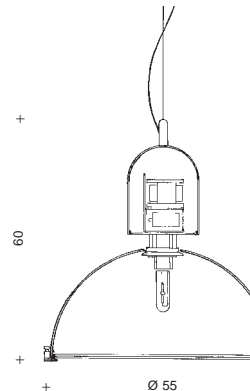
ioduri metallici
metal halide

CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	PESO KG WEIGHT KG	INCOMBRO SIZE
----------------	---	------------------	----------------------	------------------

Apparecchio a sospensione composto da un corpo superiore completo di cablaggio e da un riflettore, in alluminio colore argento. Luce diretta. Completo di vetro diffusore.
Hanging lamp. In aluminium complete of wiring parts. Silver colour. Silver colour aluminium. direct light. Complete of sanded glass diffuser.

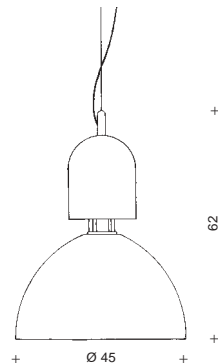
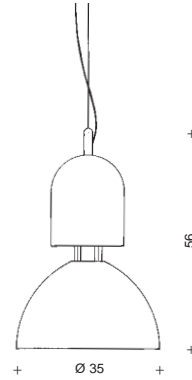
1893/ 55	70W G12 CDM-T MH AG 7,5 Ø 55 H 60
	150W G12 CDM-T MH AG 8,5

1893/A 55	150W E27 HAL AG 6,5 Ø 55 H 60
-----------	-------------------------------





ioduri metallici
metal halide



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	PESO KG WEIGHT KG	INGOMBRO SIZE
----------------	---	------------------	----------------------	------------------

Apparecchio a sospensione composto da un corpo superiore in alluminio, colore argento, completo di cablaggio e da un diffusore in policarbonato. luce diffusa.

Hanging lamp in aluminium complete of wiring parts, silver colour, polycarbonate shade, diffused light.

1893/35	70W G12 CDM-T MH AG 5,5 ø 35 H 56
	150W G12 CDM-T MH AG 6,5 ø 35 H 56

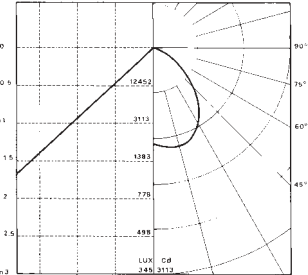
1893/35/P	70W G12 CDM-T MH AG 4,5 ø 35 H 56
	150W G12 CDM-T MH AG 5,5 ø 35 H 56

Con nastro diffusore a richiesta
Sanded glass diffuser on request

1893/35/A	150W E27 HAL AG 3 ø 35 H 56
------------------	-----------------------------



1893/45/SM
Riflettore inferiore
Lower reflector
(luce diretta / direct light)
Lampada a ioduri metallici
Metal halide
150W 230V
Angolo apertura: 2x46
Angolo Cutoff: 0



Apparecchio a sospensione composto da un corpo superiore completo di cablaggio e da un riflettore, in alluminio colore argento. luce diretta.
Completo di vetro diffusore.

Hanging lamp. In aluminium complete of wiring parts. Silver colour. Silver colour aluminium. direct light with sanded glass diffuser.

1893/45	70W G12 CDM-T MH AG 6,5 ø 45 H 62
	150W G12 CDM-T MH AG 7,5

1893/A 45	150W E27 HAL AG 5,5 ø 45 H 62
------------------	-------------------------------





2013

ioduri metallici
metal halide

CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

2013

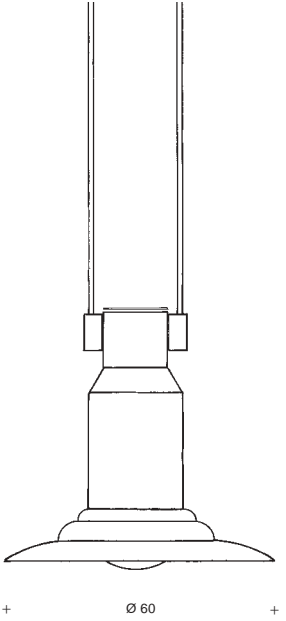
Apparecchio a sospensione, a luce indiretta e diffusa. struttura in alluminio, completo di cablaggio e vetro diffusore satinato. tigi in acciaio inox (altezza standard cm 150).

Hanging lamp direct and diffused light, in aluminum, with sanded glass diffuser, complete of wiring parts. stainless steel.
supports for the anchorage to the ceiling H cm 150.

2013	2x70W G12 CDM-T MH	AG	H 55 Ø 60
	2x150W G12 CDM-T MH		

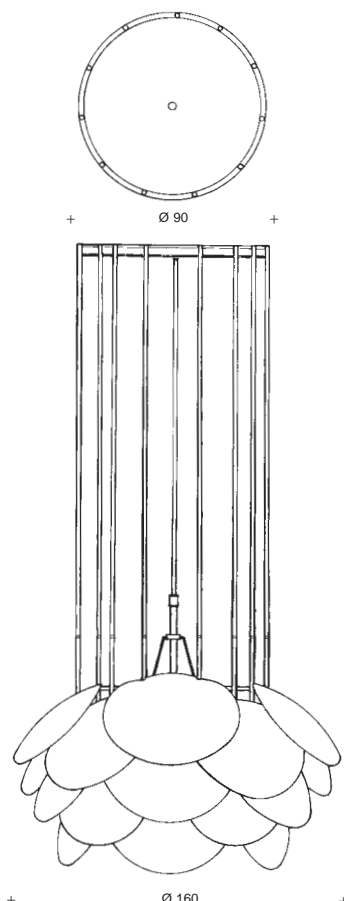


INTEL - Milano



2011

ioduri metallici
metal halide



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

nuvole vagabonde

Apparecchio a sospensione, a luce diffusa. struttura portante in metallo cromato, elementi diffusori in metacrilato opal bianco, tigi in metallo cromato (H. standard cm 200).

Hanging lamp diffused light, in chromed metal structure, white opal methacrylate shade. Chromed metal supports of a standard height cm 200.

2011 2x150W G12 CDM-T MH 10 - 01 Ø 160 H 70

IP20 F



Cinema Odeon - Pisa.

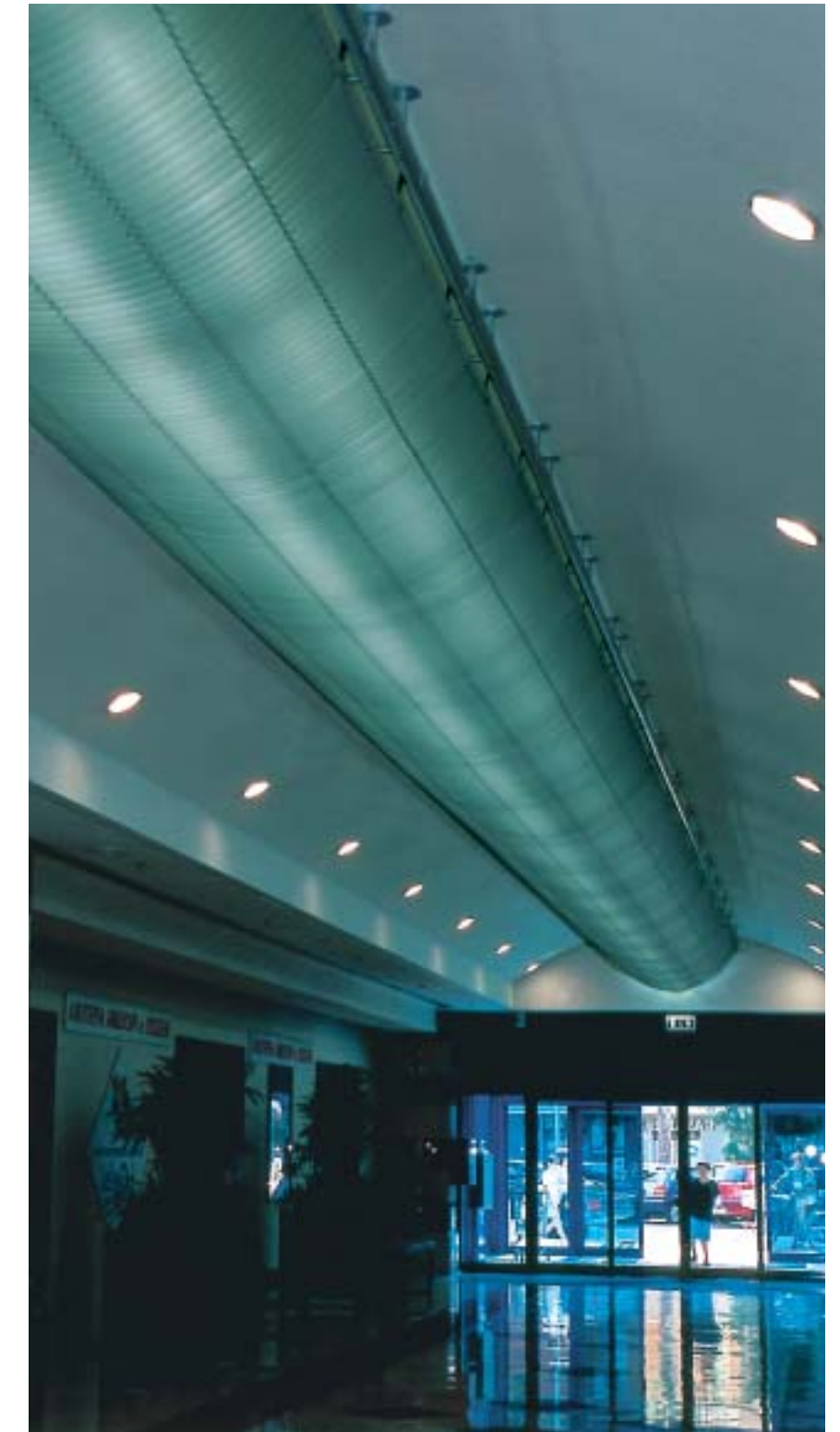




Showroom Martinelli Luce - Lucca

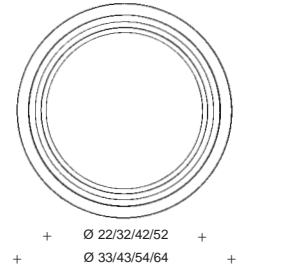
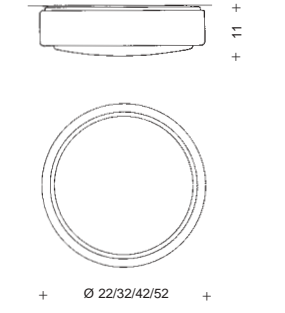
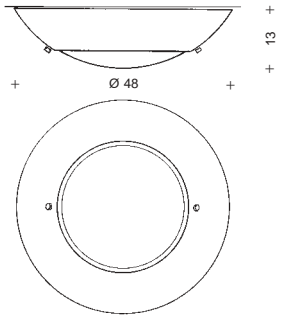
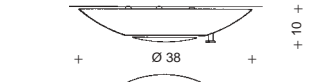


apparecchi da soffitto
ceiling lamps



2831 - 2775

fluorescenti
fluorescent



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

DC7

Apparecchio da soffitto, a luce diffusa, struttura in alluminio, diffusore in metacrilato opal bianco.

Ceiling lamp, in aluminium, white opal methacrylate shade.

2831 | 2D 21W GR10Q F AG H 10 Ø 38



DC7/G

Apparecchio da soffitto, a luce diffusa, struttura in alluminio, diffusore in vetro satinato.

Ceiling lamp, in aluminium, sanded glass diffuser.

2831 G | 2x23W E27 F AG H 13 Ø 48
2x75W E27 HAL



2775

Apparecchio da soffitto a luce diffusa, struttura in metallo colore argento, diffusore in metacrilato opal bianco.

Ceiling lamp diffused light, in metal, white opal methacrylate shade.

2775/22	18W GX24 d2 FLC	F	AG	H 11 Ø 22
	40W E27 GLS			
2775/32	2x26W GX24 d3 FLC	F	AG	H 11 Ø 32
	2x40W E27 GLS			
2775/42	3x26W GX24 d3 FLC	F	AG	H 11 Ø 42
	3x40W E27 GLS			
2775/52	4x26W GX24 d2 FLC	F	AG	H 11 Ø 52
	4x40W E27 GLS			

2775/I incasso

Apparecchio da soffitto, ad incasso, a luce diffusa, struttura in metallo colore argento, diffusore in metacrilato opal bianco.

Built-in ceiling lamp diffused light in metal, white opal methacrylate shade.

2775/22/I	18W GX24 d2 FLC	F	AG	Ø33 H6 foro H6 Ø27
	40W E27 GLS			
2775/32/I	2x26W GX24 d3 FLC	F	AG	Ø43 H6 foro H6 Ø36
	2x40W E27 GLS			
2775/42/I	3x26W GX24 d3 FLC	F	AG	Ø54 H6 foro H6 Ø48
	3x40W E27 GLS			
2775/52/I	4x26W GX24 d2 FLC	F	AG	Ø64 H6 foro H6 Ø56
	4x40W E27 GLS			



2850

fluorescenti
fluorescent



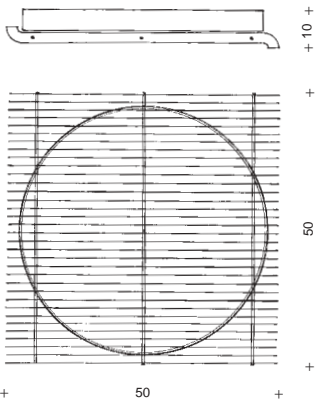
CODICE CODE
SORGENTE LUMINOSA LIGHT SOURCE
COLORE COLOUR

meteo

Apparecchio da soffitto a luce diffusa, diffusore in metacrilato opal bianco, con frangiluce in alluminio brillantato. struttura in alluminio.

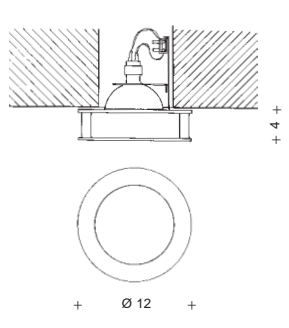
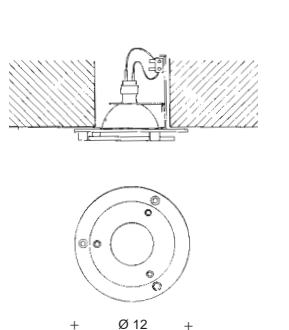
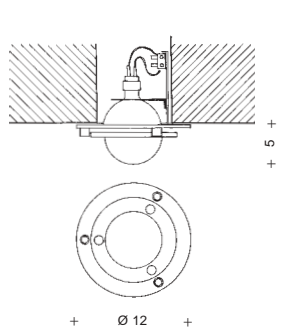
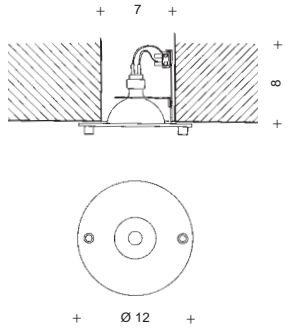
Ceiling lamp, direct light, in aluminium, white opal methacrylate shade, whith wings shades in aluminium.

2850 | 3x26W GX24 d3F AG H. 10 L 50x50



2810 - 2811 - 2812 - 2820

alogeni
halogen



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

navy

Apparecchio da soffitto, ad incasso, a luce diretta, struttura in acciaio inox satinato. da collegare al trasformatore.

Ceiling lamp to be built, direct light, in satin stainless steel. to be connected to the transformer.

2810 | 12V - 50W GY6.35 HAL | 13 | H 2 Ø 14
foro H 8 Ø 7



navy

Apparecchio da soffitto, ad incasso, a luce diffusa, struttura in acciaio inox, diffusore in vetro sabbatiato. da collegare al trasformatore.

Ceiling lamp to be built, diffused light, satin stainless steel, finishing in black colour, sanded glass diffuser.

2811 | 12V - 50W GY6.35 HAL | 13 + 25 | H 5 Ø 12
foro H 8 Ø 7



navy

Apparecchio da soffitto ad incasso, a luce diretta, struttura in acciaio inox satinato, diffusore in vetro satinato. da collegare al trasformatore.

Ceiling lamp to be built, direct light, in satin stainless steel glass diffuser.

2812 | 12V - 50W GY6.35 HAL | 13 + 25 | H 3 Ø 12
foro H 8 Ø 7



navy

Apparecchio da soffitto ad incasso a luce diffusa, struttura in acciaio inox, struttura in metallo, diffusore in vetro satinato. da collegare al trasformatore.

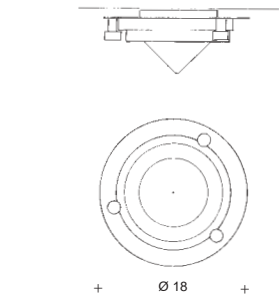
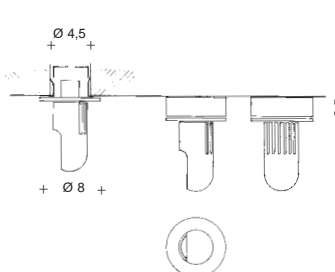
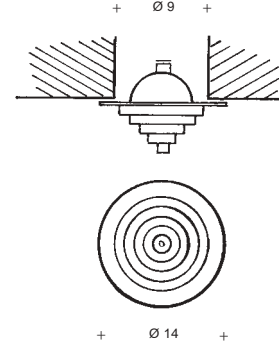
Ceiling lamp to be built-in, diffused light, in stainless steel, finishing in black colour, sanded glass diffused. to be connected to the transformer.

2820 | 12V - 50W GY6.35 HAL | 04 + 23 | H 4 Ø 12
foro H 8 Ø 7



2842 - 2817 - 2848

alogeni
halogen



CODICE CODE

SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
---	------------------	------------------

spring

Lampada da soffitto, ad incasso, a luce diretta, in metallo o in ottone lucido. da collegare al trasformatore.

Ceiling lamp to be built, direct light, in chromed metal or polished brass. to be connected to the transformer.

2842 | 12V - 50W GY6.35 HAL | 10-13 | H 6 Ø 14
foro H 5 Ø 9



dix

Apparecchio da soffitto a incasso, girevole su asse verticale, a luce diretta, in resina nera. a richiesta con anello distanziatore (A). da collegare al trasformatore.

Half built-in, swivel device in black resin, to be connected to transformer, spacer ring, A, on request.

2817 | 12V - 50W GY6.35 HAL | 04 | H 9,5 Ø 8
foro H 4 Ø 4,5



2848

Apparecchio da soffitto, a luce diffusa, struttura portante in metallo, diffusore in vetro opal bianco satinato.

Ceiling lamp diffused light, in metal, sanded glass shade.

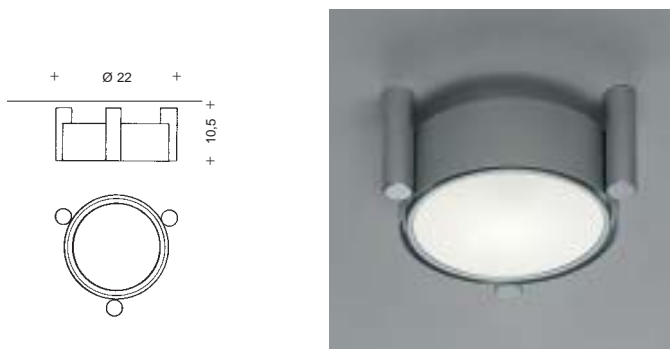
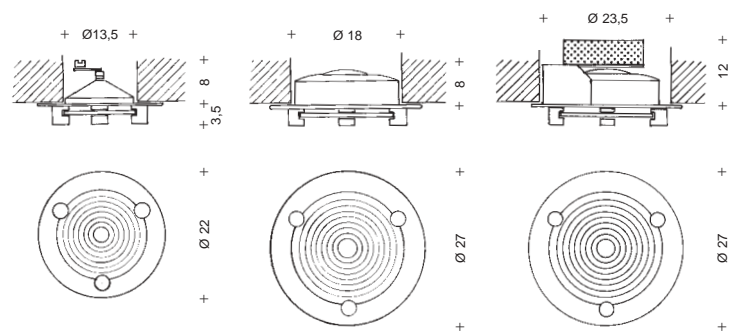
2848 | 12V - 50W GY6.35 HAL | 10 + 23 | H 8 Ø 18



2832 - 2835 - 2836



alogeni
halogen



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

tria

Apparecchio da incasso a luce diffusa, struttura in alluminio anodizzato. Diffusore in vetro sabbiato.

Ceiling lamp to be built diffused light, in anodized aluminium, sandblasted glass diffuser.

2832/22	1x50W/12V GY6.35 HAL	12 + 23	H 3,5 Ø 22 foro Ø13,5 H8
----------------	----------------------	---------	-----------------------------



2832/27	1x75W E27 HAL	12 + 23	H 3,5 Ø 27 foro Ø18 H8
----------------	---------------	---------	---------------------------



2832/27/F	2x18W Gx24 d2 FLC	12 + 23	H 3,5 Ø 27 foro Ø23,5 H12
------------------	-------------------	---------	------------------------------

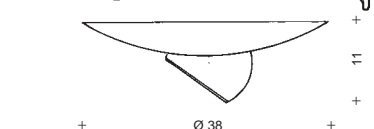


DC8

Apparecchio da soffitto a luce diretta, in metallo, riflettore orientabile, completo di trasformatore.

Swivel ceiling lamp direct light in silver metal colour, complete of transformer.

2836	1x75W/12V AR111 G53 HAL	AG	H 11 Ø 38
-------------	-------------------------	----	-----------



RX

Apparecchio da soffitto a luce diretta, in alluminio anodizzato. diffusore in vetro sabbiato.

Ceiling lamp direct light, anodized aluminium, sandblasted glass diffuser.

2835	1x75W E27 HAL	12 + 23	H 10,5 Ø 22
-------------	---------------	---------	-------------

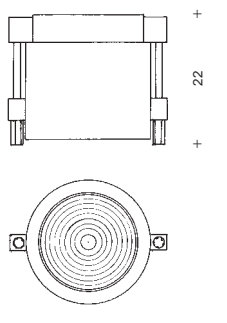
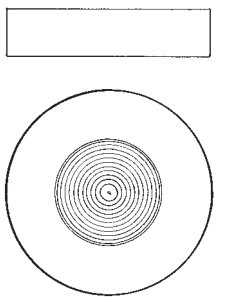


Livorno - arch. C. Santini



2834 - 2833

ioduri metallici - fluorescenti - alogen
metal halide - fluorescent - halogen



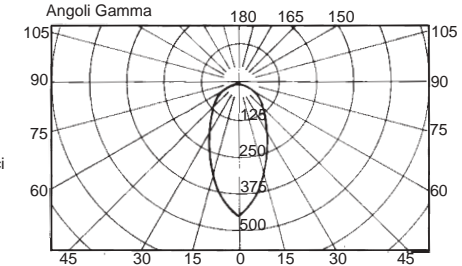
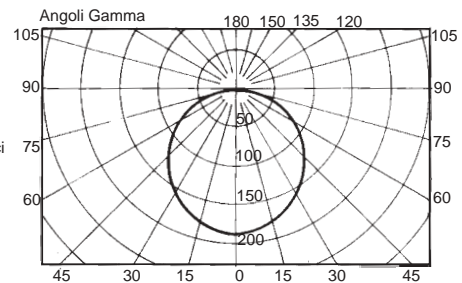
CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

corona

Lampada da soffitto a luce diretta in alluminio anodizzato, diffusore in vetro sabbiaato.

Ceiling lamp, direct light, in anodized aluminium sandblasted glass diffuser, metal halide lamp, halogen, fluorescent.

2834	1x70/150W G12 CDM-T MH	12 + 23	H. 10 ø 40
2834/A	1x75W E27 HAL	12 + 23	H. 10 ø 40
2834/F	1x36W G10 FLC F	12 + 23	H. 10 ø 40



KS

Lampada da soffitto a luce diretta, in alluminio anodizzato, diffusore in vetro sabbiaato.

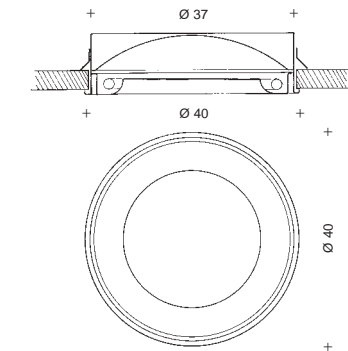
Ceiling lamp, direct light, in anodized aluminium, sandblasted glass diffuser, for halogen or iodide metallic bulb.

2833	1x70W G12 CDM-T MH	12 + 23	H. 22 ø 23
	1x75W E27 HAL	12 + 23	H. 22 ø 23



2858 - 2859

fluorescenti
fluorescent



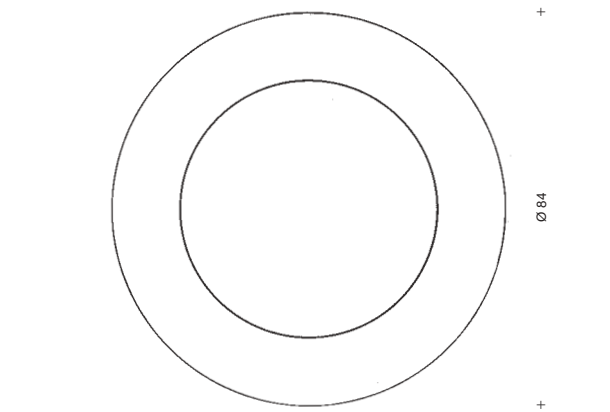
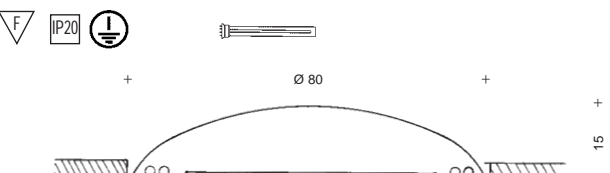
CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

2858

Apparecchio da soffitto ad incasso per luce indiretta per lampade fluorescenti, struttura in alluminio. Reattori elettronici.

Ceiling lamp to be built indirect light for fluorescent tubes, aluminium structure. Electronic ballast.

2858	6x24PL	2G11	F	01	ø 84	H 19
-------------	--------	------	---	----	------	------



2859

Apparecchio da soffitto ad incasso a luce diffusa per lampade fluorescenti, struttura in alluminio, diffusore in metacrilato opal bianco. Reattore elettronico.

Ceiling lamp to be built diffused light, for fluorescent tubes, aluminium structure, white opal methacrylate diffuser. Electronic ballast.

2859	1x40WT5	2Gx13	F	AG	ø 40	H 11
-------------	---------	-------	---	----	------	------





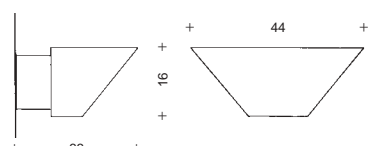
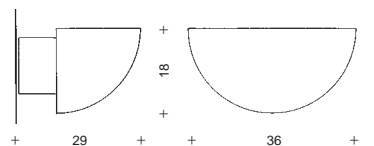
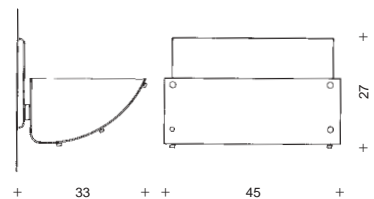
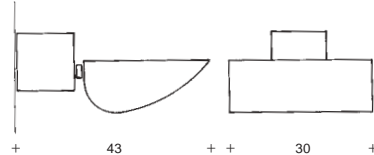
INTEL 2001

apparecchi da parete
wall devices





ioduri metallici - alogeni
metal halide - halogen



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

1325

Apparecchio da parete, a luce indiretta, struttura in metallo, a richiesta conn preaccensione.
Wall device, indirect light, in silver metal.

1325	250W	FC2	HQITS	AG	H16 L30 →43
------	------	-----	-------	----	-------------

**sax**

Apparecchio da parete a luce indiretta, in alluminio anodizzato e con vetro di protezione.
a richiesta può essere fornito di una alogena ausiliaria.
Wall lamp indirect light in anodized aluminium with protecting glass.

1298	250W	FC2	HQITS	12	H27 L45 →33
------	------	-----	-------	----	-------------

**sam**

Apparecchio da parete, a luce indiretta, in metallo verniciato.

Wall lamp, direct light, in white, grey or silver lacquered metal, for iodide metallic bulb or halogen.

1282	70W PG 12.2 CDM-TP MH	01 - 06 - AG	H18 ø36 →29
------	-----------------------	--------------	-------------

1282	150W PGX 12.2 CDM-TP MH	01 - 06 - AG	H18 ø36 →29
------	-------------------------	--------------	-------------

1282/A	250W E27 HAL	01 - 06 - AG	H18 ø36 →29
--------	--------------	--------------	-------------

**dik**

apparecchio da parete, a luce indiretta, in metallo verniciato

wall lamp, indirect light, in white, grey or silver lacquered metal, for iodide metallic bulb or halogen.

1287	70W PG 12.2 CDM-TP MH		01 - 06 - AG
------	-----------------------	--	--------------

1287	150W PGX 12.2 CDM-TP MH	01 - 06 - AG	H16 L.44 → 33
------	-------------------------	--------------	---------------

1287/A	250W E27 HAL	01 - 06 - AG	H16 L.44 → 33
--------	--------------	--------------	---------------





1294

ioduri metallici
metal halide



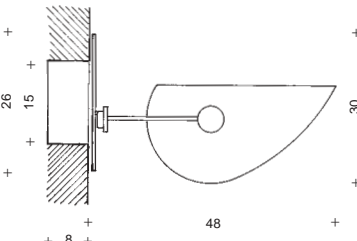
CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

KR

Apparecchio da parete a semi incasso, a luce indiretta, in metallo verniciato. gli accessori elettrici sono contenuti all'interno dell'incasso.

Swivel device to the built, in grey lacquered metal. the electrical fitting are contained inside the socket.

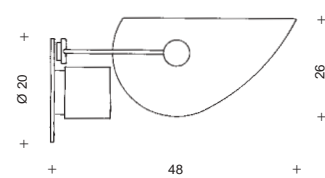
1294/I incasso	70W PGX 12.2 CDM-TP	AG	H30 L. 20 → 48
	150W PGX 12.2 CDM-TP	AG	foro 15x15x8

**KR**

Apparecchio da parete orientabile, a luce indiretta, in metallo verniciato.

The swivel device, indirect light, for iodide metallic bulb. in silver lacquered metal.

1294	70W PG12.2 CDM-TP	MH	AG	H30 ø 20 → 48
1294	150W PGX12.2 CDM-TP	MH	AG	



ioduri metallici
metal halide

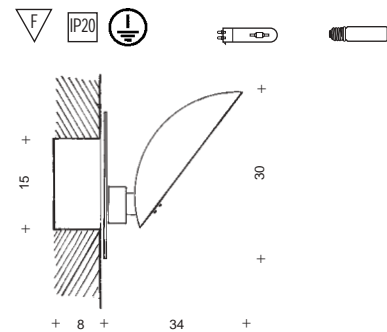
**R7**

Apparecchi a parete da semincasso a luce indiretta, in metallo verniciato, gli accessori elettrici sono contenuti all'interno dell'incasso.

The swivel device, indirect light, for iodide metallic bulb, in silver lacquered metal. The electrical fitting are contained inside the socket.

1293/I	70W PG 12.2 CDM-TP MH	AG	H30 L.20 → 34
	150W PG 12.2 CDM-TP MH		

1293/I/A	150W E27 HAL	AG	H30 L.20 → 34 foro 15x15x8
-----------------	--------------	----	-------------------------------

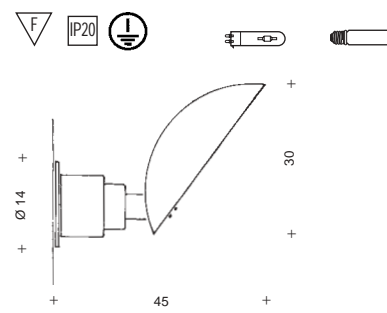
**R7**

Apparecchio da parete, luce indiretta, in metallo verniciato.

The swivel device, indirect light, for iodide metallic bulb, in silver lacquered metal.

1293	70W PG 12.2 CDM-TP MH	AG	H30 L.26 → 45
	150W PG 12.2 CDM-TP MH		

1293/A	150W E27 HAL	AG	H30 Ø14 → 45
---------------	--------------	----	--------------



ioduri metallici - alogeni
metal halide - halogen



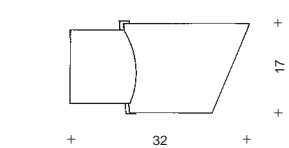
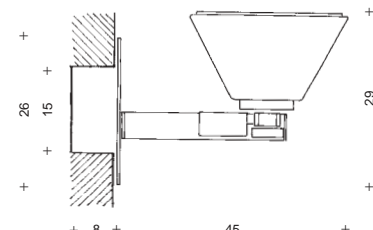
CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

Lot

Apparecchio da parete, a luce diffusa, a semincasso, struttura portante in metallo verniciato, diffusore in vetro satinato. gli accessori elettrici sono contenuti all'interno dell'incasso.

Wall lamp, diffused light, in metal lacquered structure, sanded glass diffuser. The electrical fitting are contained inside the socket.

1295	150W PGX 12.2 CDM-TP MH	AG+ 23	H29 L20 → 45
1295/A	250W E27 HAL	AG + 23	H29 L20 → 45 foro 15x15

**orazio**

Apparecchio da parete a luce diffusa, struttura portante in metallo verniciato, diffusore in vetro satinato.

Wall lamp diffused light, lacquered metal structure, sanded glass diffuser.

1276/G	70W PG 12 CDM-TP MH	AG + 23	H17 Ø24 → 32
	150W PGX 12.2 CDM-TP MH		

1276/G/A	250W E27 HAL	AG + 23	H17 Ø24 → 32
-----------------	--------------	---------	--------------



1311

fluorescenti
fluorescent



1311

Apparecchio da parete a luce indiretta, in metallo verniciato, completo di alimentatori elettronici.

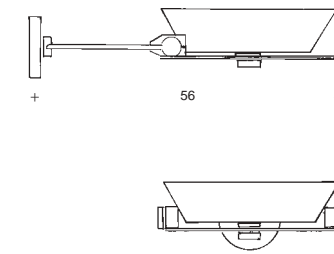
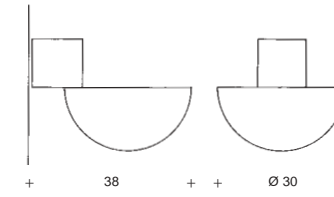
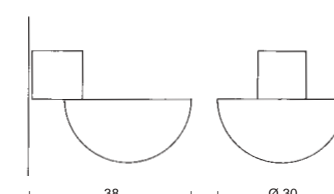
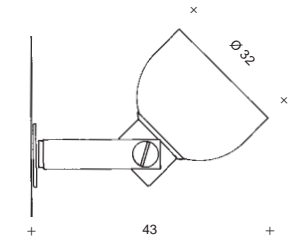
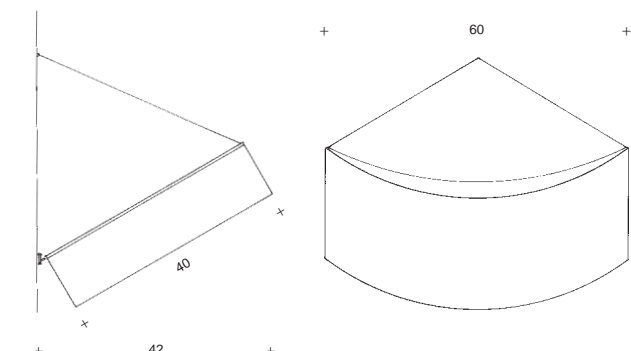
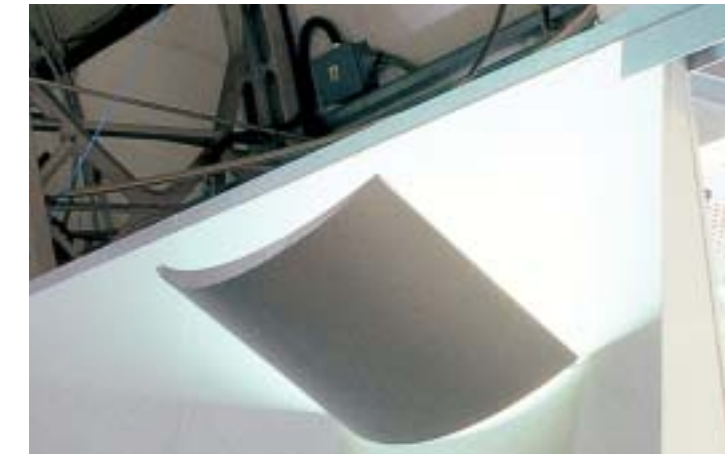
Wall lamp indirect light, in silver colour metal, electronic complete of alimentator.

1311	4x55W 2G11 FLC	F	AG	H50 L60 → 42
------	----------------	---	----	--------------



1333 - 1254 - 1319

ioduri metallici - alogen
metal halide - halogen

codice
code

SORGENTE
LUMINOSA
LIGHT
SOURCE

COLORE
COLOURINGOMBRO
SIZE

1333

apparecchio da parete, orientabile, a luce diffusa, supporto in metallo nel colore argento, diffusore in metacrilato opal bianco.

Swivel wall lamp diffused light in silver lacquered metal white opal methacrylate diffuser.

1333	150W E27 HAL	AG	ø 32 → 43
1333F	42W GX24Q F	AG	ø 32 → 43



cubosfera

Apparecchio da parete, a luce indiretta, struttura in metallo verniciato, con vetro di protezione, a richiesta con preaccensione e con lampada di emergenza.

Wall lamp, indirect light in white or anthracite colour metal with protecting glass.

1254	70W R7s MH	01 - 05	H27 ø30 → 38
1254	150W R7s MH	01 - 05	H27 ø30 → 38
1254/A	300W R7s HAL	01 - 05	H27 ø30 → 38



cubosfera

Apparecchio da parete, a luce diffusa, struttura portante in metallo, diffusore in vetro sabbiate.

Wall lamp, diffused light, in metal, sanded glass diffuser, for halogen bulb.

1254/V	250W E27 HAL	05 + 23	H27 ø30 → 38
--------	--------------	---------	--------------



1319

Apparecchio da parete a luce diffusa, struttura in metallo, diffusore in vetro satinato.

Wall lamp diffused light, lacquered metal structure, sanded glass diffuser.

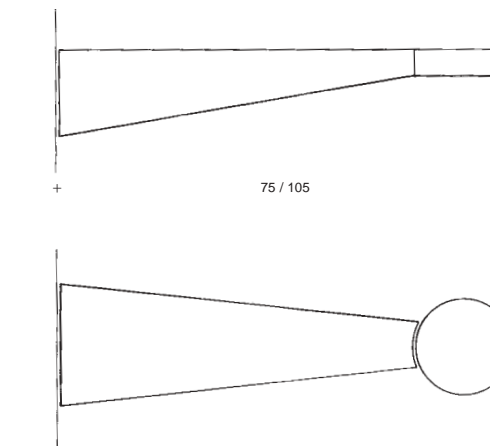
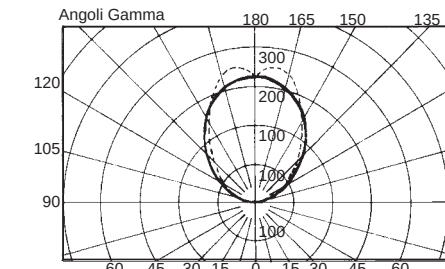
1319	1x250W E27 HAL	AG	L. 35 → 56
------	----------------	----	------------





1296

ioduri metallici
metal halide

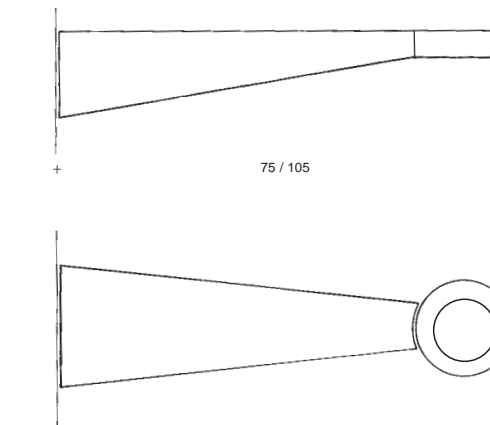
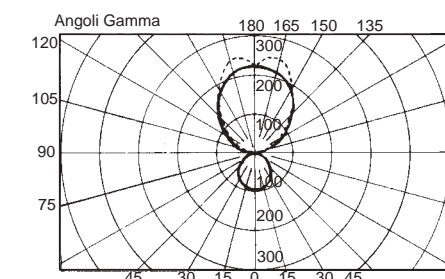
CODICE
CODESORGENTE
LUMINOSA,
LIGHT
SOURCECOLORE
COLOURINGOMBRO
SIZE**Q8**

Apparecchio da parete a luce indiretta, struttura in metallo verniciato.
Wall device, indirect light, lacquered metal structure.

1296 Q8 150W G12 CDM-T MH AG - 05 H16 L20 →75



1296/G Q8 250/400W FC2 MH AG - 05 H22 L28 →105

**Q8/F**

Apparecchio da parete a luce diretta e indiretta, struttura in metallo verniciato, con vetro diffusore.
Wall device, direct and indirect light, lacquered metal structure, with sandblasted glass diffuser.

1296/F Q8 150W G12 CDM-T MH AG - 05 H16 L20 →75

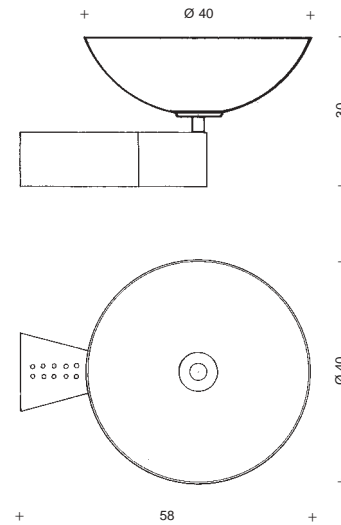


1296/F/G Q8 250/400W FC2 MH AG - 05 H22 L28 →105



1290

ioduri metallici - alogeni
metal halide - halogen



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

Olympic

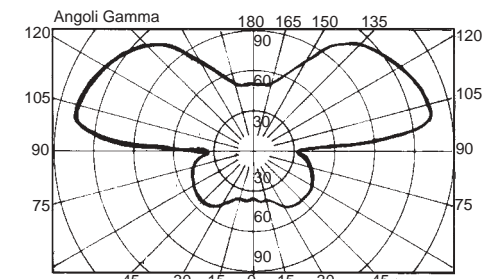
apparecchio da parete a luce diffusa, struttura portante in metallo verniciato, diffusore in vetro satinato.

Wall lamp, diffused light, lacquered metal structure, sanded glass diffuser.

1290 70W G12 CDM-T MH 05 - AG +23 H30 Ø40 → 58

150W G12 CDM-T MH 05 - AG +23 H30 Ø40 → 58

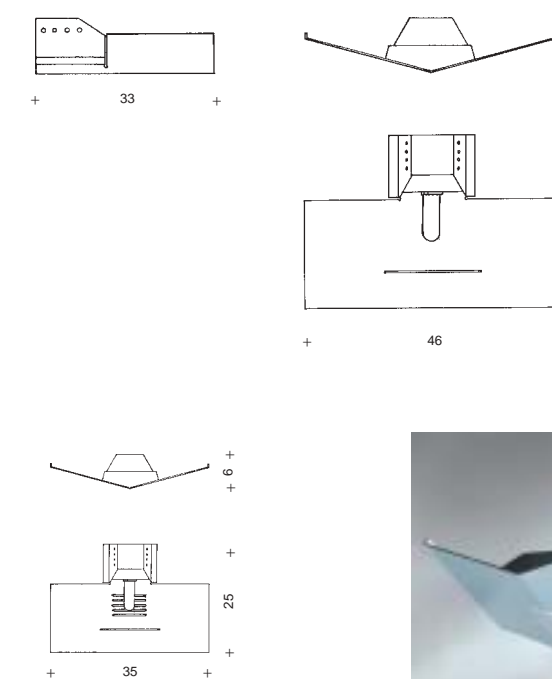
1290/A 250W E27 HAL 05 - AG +23 H30 Ø40 → 58



142

1289

ioduri metallici - alogeni
metal halide - halogen



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

gabbiiano

Apparecchio da parete a luce indiretta, struttura in alluminio verniciato.

Wall lamp, indirect light, lacquered aluminium structure

1289/A 70W CDM-TP MH AG H16 L46 →33

1289/A 250W E27 HAL AG H16 L46 →33

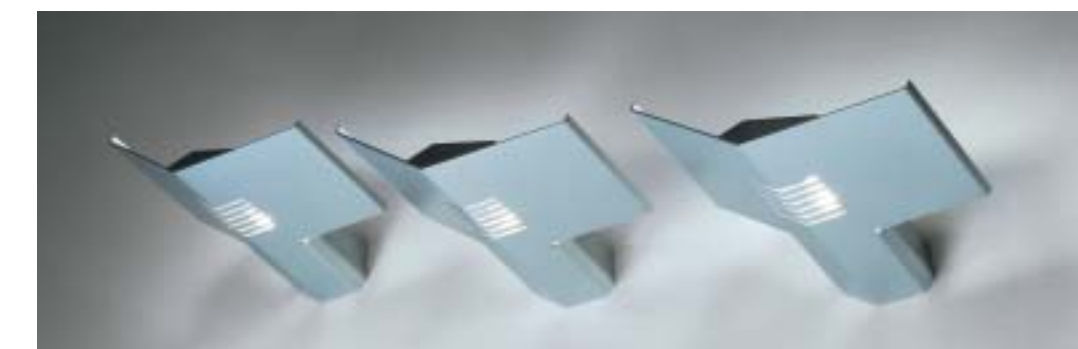


minigabbiano

apparecchio da parete a luce indiretta, in alluminio.

wall lamp, indirect light, in silver aluminium.

1289/JA 250W E27 HAL AG H6 L35 →25

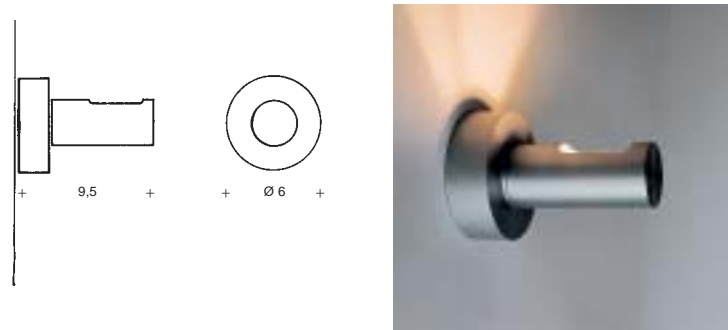


143



1303 - 1308

alogeni
halogen

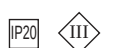


CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

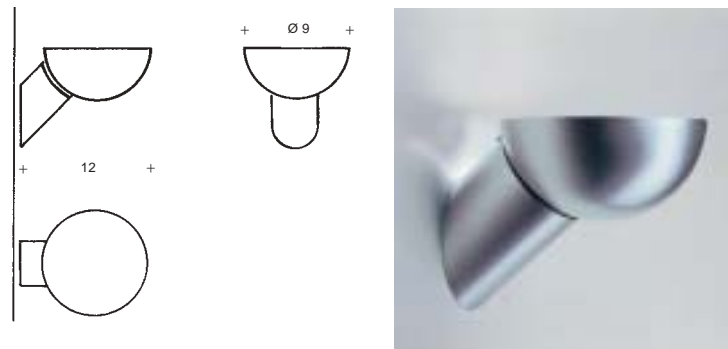
1303

Lampada da parete o soffitto, da semi-incasso, orientabile, in alluminio satinato, alimentatore non incluso.
Wall or ceiling half built-in swivel device, in satin aluminium, transformer not included.

20W 12V G4 HAL 12 Ø 6 →8,5



IP20



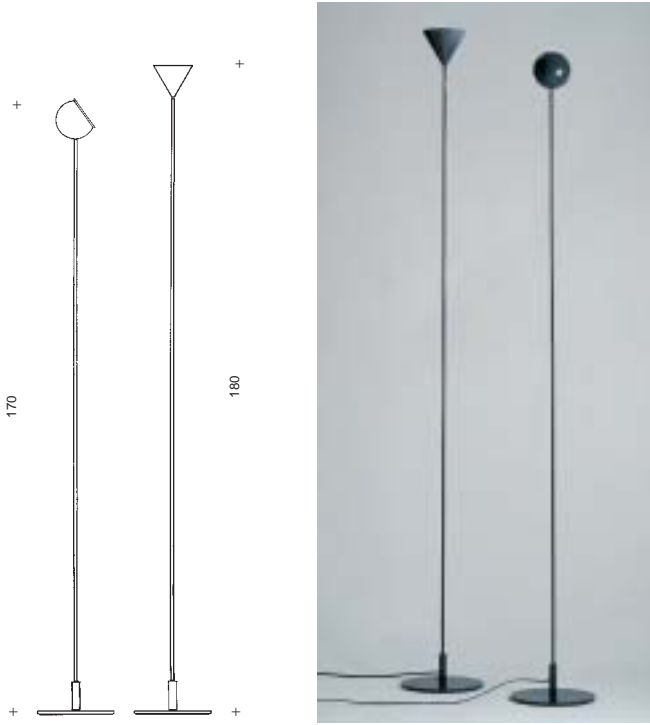
1308 picciotto

Lampada da parete a luce diffusa, supporto in metallo verniciato, diffusore in vetro opal o in alluminio, alimentatore non incluso.
Wall lamp, diffused light, finishing in lacquered metal, glass diffuser, transformer not included.

50W 12V GY6,35 HAL AG/24/25/28/29 Ø 9 →12



IP20



spillo

Apparecchio da terra a luce indiretta con riflettore a sfera /s, o a cono /c. struttura in metallo verniciato, con trasformatore a spina.
Standing lamps, indirect light, silver metal. Spherical /s or cone /c reflector. transformer on the wire.

2231/S	12V - 50W	GY6,35	HAL	AG	H 170	Ø 22
2231/C	12V - 50W	GY6,35	HAL	AG	H 180	Ø 22

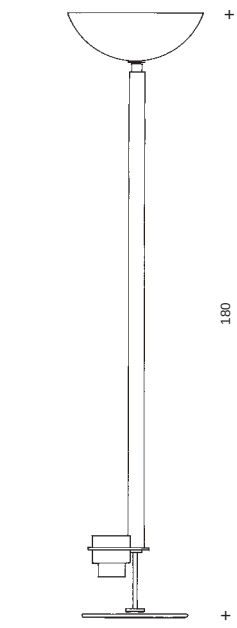


IP20





ioduri metallici
metal halide



CODICE CODE	SORGENTE LUMINOSA LIGHT SOURCE	COLORE COLOUR	INGOMBRO SIZE
----------------	---	------------------	------------------

ZHT/V

Lampada da terra con diffusore in vetro satinato, struttura in metallo verniciato, completo di scatola d'alimentazione.

Standing lamp with satin glass diffuser, lacquered metal structure complete of transformer.

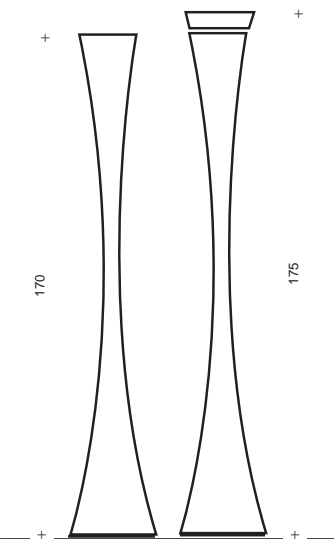
2235/ZHT/V | 150W G12 CDM-T MH AG H 180



Sistema Z, vedi - see
mod. **ZV** p. 34



Sistema Virgola, vedi -
see mod. **2192** p. 48



Biconica

Lampada da terra, struttura in resina, schermo diffusore in metacrilato opal bianco.

Standing lamp, structure in resin, with schirm in white opal methacrylate.

2217/A | 70-150W PGX12.2 CDM-TP 01 - 04 - AG H 175
2217 | 250W E27 HAL 01 - 04 - AG H 170



Recessione, vedi - see
mod. **2239** p. 40



Sistema ZH, vedi - see
mod. **2235/T** p. 82