

TECOLUMEN

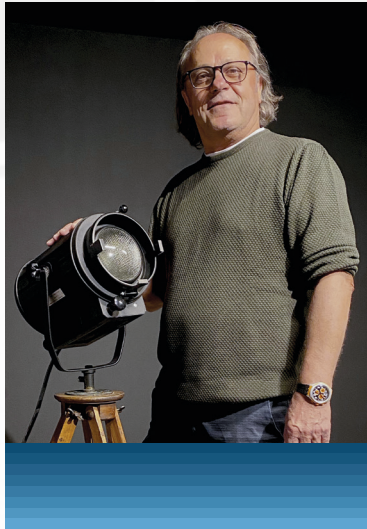
La differenza che si vede.

 **ON STAGE** | 2023
ARENAS • THEATRES LIGHTING

TECLUMEN

TECLUMEN

La differenza che si vede.



GILBERTO CASON

Founder and CEO of Teclumen Ltd.

*...la qualità è il miglior
investimento nel tempo...*

*...quality is the best investment
in the course of time...*

Teclumen nasce nel 1978 come ditta di assemblaggio di proiettori. Successivamente l'attenzione dell'azienda si focalizza sulla commercializzazione dei più famosi marchi nazionali ed internazionali. Con il passare degli anni l'esperienza nell'ambito lighting spinge l'azienda a creare un proprio marchio e a proporre una linea di prodotti teatrali made in italy targati Teclumen.

Nel 2003 viene inaugurata la nuova sede direzionale e produttiva che concentra, all'interno di un'unica struttura, spazi destinati alla progettazione, all'assemblaggio dei prodotti, alla commercializzazione e all'assistenza post-vendita. L'efficacia della politica produttiva e commerciale di Teclumen, che distribuisce proiettori in tutto il mondo, ha permesso alla società di raggiungere un ruolo molto importante nello scenario internazionale dei corpi illuminanti.

Oggi l'azienda vanta una propria produzione in grado di soddisfare vari settori quali: l'illuminazione per il teatro, l'illuminazione architeturale e per giardini, proiettori e attrezzature per lo spettacolo, l'illuminazione di allestimenti fieristici, effetti scenografici per piscine e fontane.

Attraverso le proprie strutture e il proprio personale, Teclumen è in grado di sviluppare prodotti che soddisfino le esigenze del mercato mettendo sempre al primo piano la qualità. Attraverso le migliori tecnologie di progettazione 3D, la realizzazione di un prodotto parte dallo studio del design per proseguire con lo studio dell'ottica, della meccanica e per finire dell'elettronica.

Al fine di garantire un'elevata qualità, Teclumen realizza le fasi principali della produzione all'interno dell'azienda. La presenza di macchine altamente tecnologiche (macchine con taglio laser) permette una produzione rapida e flessibile. Per la scelta dei componenti Teclumen si avvale di partner affidabili e leader a livello internazionale quali: Philips, Osram, Lumileds; l'assemblaggio finale, fatto interamente all'interno dell'azienda, consente di raggiungere un alto livello qualitativo.

Teclumen dispone di un magazzino di prodotti finiti ben organizzato e funzionale, dotato di un'ampia scorta. Tali accorgimenti consentono tempi di consegna estremamente ridotti, rapidi e puntuali in tutto il mondo.

L'azienda è in grado di offrire una vasta gamma di servizi:

- consulenza pre-vendita: indicando quali siano i prodotti più indicati alle specifiche applicazioni e fornendo tutta la documentazione necessaria per un corretto acquisto;
- assistenza post-vendita: fornendo tutto il supporto necessario alla corretta installazione e al corretto utilizzo del prodotto; supportando con rapidi interventi di riparazione e/o sostituzione.





Teclumen started in 1978 as a projector assembling company, afterwards the company focused his activities on the commercialization of the most famous national and international brands. In the course of time, the experience in the lighting sector encourages the company to create its own trademark and to offer theatre fixtures, Made in Italy, branded Teclumen.

In 2003 Teclumen inaugurates his new directional and productive headquarters: offices for design, product assembling, sales and for after sales services are reunited in one structure. The effectiveness of production and sales has allowed the company to become a very important player in the international lighting sector: nowadays Teclumen exports all over the world.

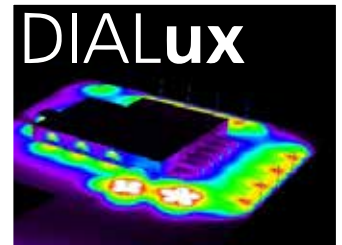
Today the company has its own production and is able to meet the requests of many fields : the wide range of products includes: theatre lighting, lights and equipment for stages and shows, architectural lighting, exhibition lighting and lights to create scenographies in swimming pools and fountains.

Thanks to his organization and teamwork, Teclumen is in the position to develop products that satisfy the demands of the market, always taking care of quality in the first place. The realisation of a product starts with a design-study to proceed afterwards with the optics, mechanics and electronics by using the best design technologies 3D.

The main phases of the production and manufacturing process take place into the company, in order to guarantee high quality products. The production is fast and flexible thanks to high tech tools and machinery (laser cut, bending, welding machines, etc.). Teclumen selects and works with components of reliable partners, world-wide leaders (such as Philips, Lumileds, etc..). The final assembling is taking place entirely into the company itself, which allows to reach a high quality level. Teclumen has a well structured and functional warehouse with a wide stock of products. This organization allows quick deliveries all over the world.

Teclumen offers a vast range of services:

- advice before sales: assistance, suggestions and all the necessary documentation in order to help the customer to choose the right product and to satisfy his needs;
- after sales service: technical support for the correct installation and correct use of the products, quick reparations or eventual substitutions, if necessary.



LED THEATRE



PONY 200 F DMX
pag 12



PONY 200 PC DMX
pag 13



MINI PONY F DMX
pag 14



MINI PONY PC DMX
pag 15



MINI PONY F
pag 16



MINI PONY PC
pag 17



FORTE 150 F WL/DMX
pag 18



FORTE 150 PC WL/DMX
pag 19



FORTE 150 F DALI
pag 20



FORTE 150 PC DALI
pag 21



FORTE 150 F
pag 22



FORTE 150 PC
pag 23



PONY 200 PROFILE 18°/36° DMX
pag 24



PONY 200 PROFILE 8°/22° DMX
pag 25



MINI PONY PROFILE 20°/38° DMX
pag 26



MINI PONY PROFILE 31°/46° DMX
pag 27



MINI PONY PROFILE 20°/38°
pag 28



MINI PONY PROFILE 31°/46°
pag 29



FORTE PROFILE 150 HD 10°/15° WL/DMX
pag 30



FORTE PROFILE 150 HD 16°/30° WL/DMX
pag 31



FORTE PROFILE 150 HD 20°/40° WL/DMX
pag 32



FORTE PROFILE 150 HD 10°/15° DALI
pag 33



FORTE PROFILE 150 HD 16°/30° DALI
pag 34



FORTE PROFILE 150 HD 20°/40° DALI
pag 35



FORTE PROFILE 150 HD 10°/15°
pag 36



FORTE PROFILE 150 HD 16°/30°
pag 37



FORTE PROFILE 150 HD 20°/40°
pag 38



FORTE PROFILE 150 10°/15° RGBW DMX
pag 40



FORTE PROFILE 150 16°/30° RGBW DMX
pag 41



FORTE PROFILE 150 20°/40° RGBW DMX
pag 42



FUSION HD RGBW
pag 43



PONY FOLLOW SPOT 200 DMX
pag 44

TRADITIONAL THEATRE



ATTO F/PC 2000
pag 48-49



CURVA F/PC 1200
pag 50-51



CURVA F/PC 1200 ECO
pag 52-53



FORMA F/PC 650
pag 54-55



FORMA F/PC 650 ECO
pag 56-57



ATTO 8/22 2000
pag 58



ATTO 18/36 2000
pag 59



CURVA 8/22 1200
pag 60



CURVA 18/36 1200
pag 61



FORMA 10/28 650
pag 62



FORMA 20/40 650
pag 63



ARENA PLUS 1200 MSR
pag 64



ARENA PLUS 575 MSR
pag 65



ARENA 250 MSD
pag 66



ARENA PLUS 2000 TH
pag 67



ARENA PLUS 1200 TH
pag 68



LINEA A 1000
pag 69



LINEA S 1000
pag 70



LINEA A 1000 ECO
pag 71



LINEA S 1000 ECO
pag 72



RIBALTA 1A / 3A / 4A
pag 73



RIBALTA 1S / 3S / 4S
pag 74



LITE DIM
pag 75

DIMMER



ZERO 88 - BETAPACK 4
pag 78

CONSOLE



ZERO 88 - FLX
pag 82



ZERO 88 - FLX S48
pag 83



ZERO 88 - FLX S24
pag 83



STRAND LIGHTING - NEO
pag 84



STRAND LIGHTING - NEO COMPACT
pag 84



COMMANDER 48
pag 85



COMMANDER 24
pag 85



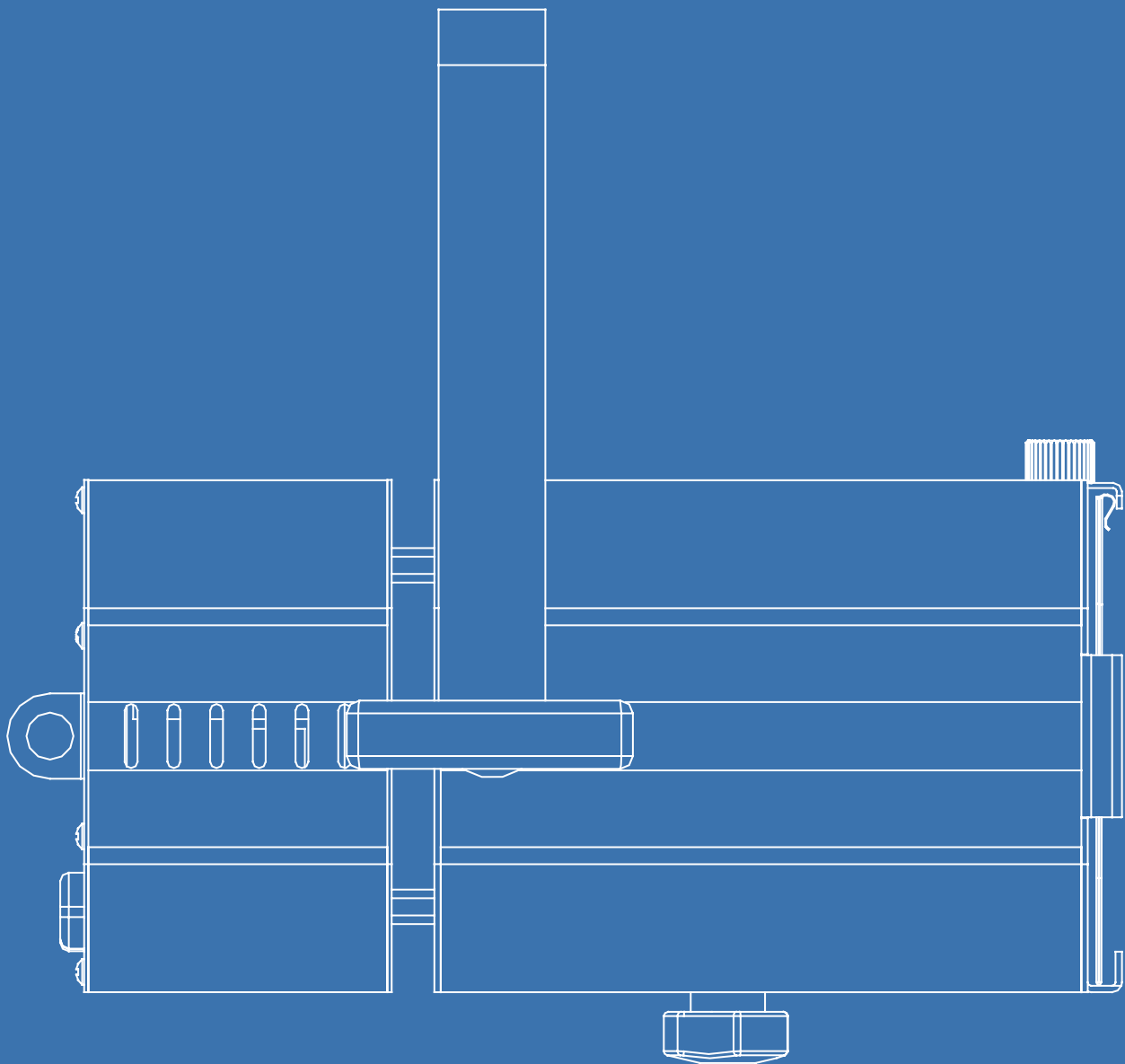
SUNLIGHT - SUITE 3 FC
pag 86



SUNLIGHT - SUITE 3 EC
pag 86



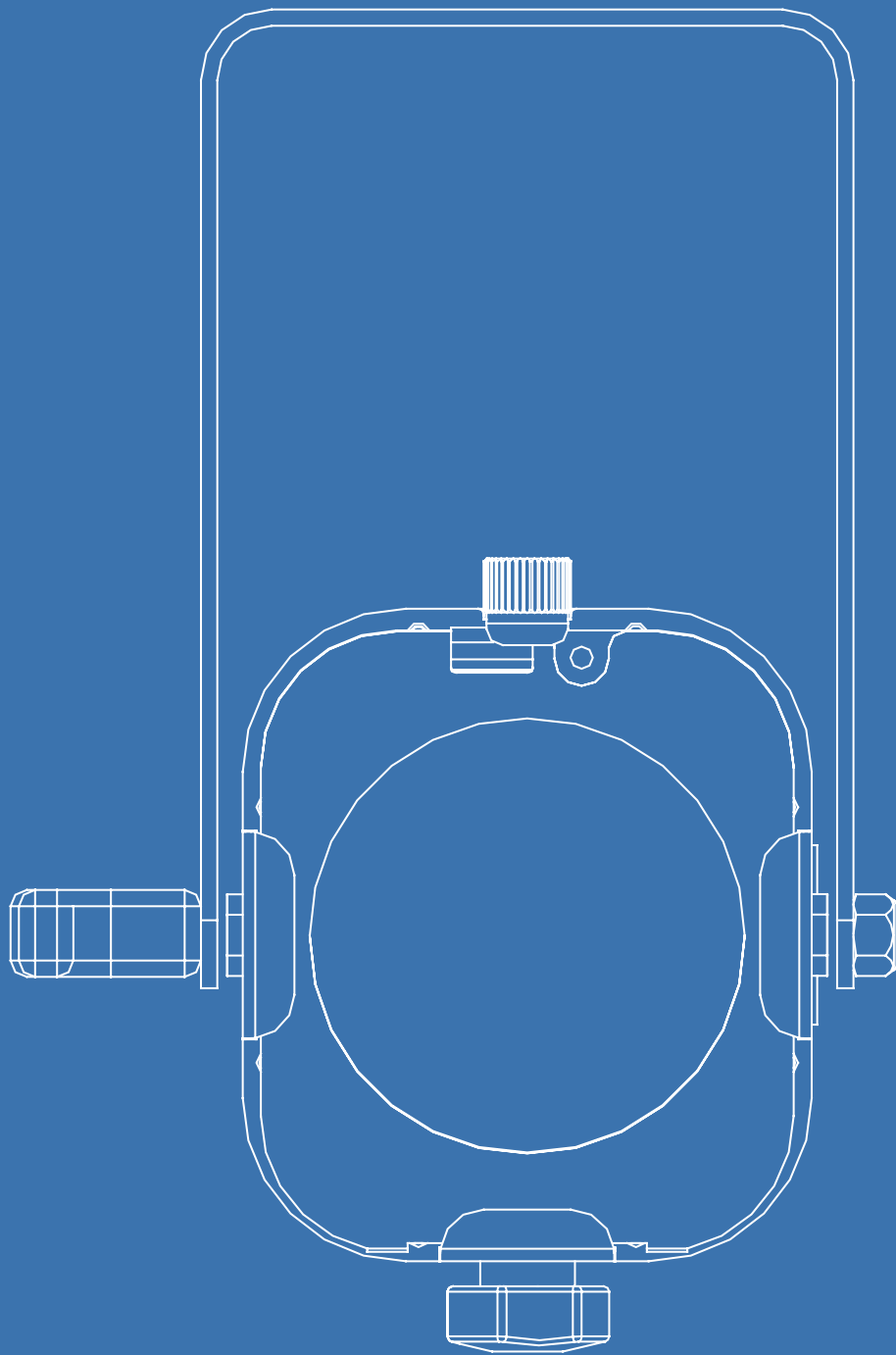




La tecnologia a LED entra in scena anche in ambito teatrale con tutta la propria potenza e flessibilità. Parliamo di prodotti leggeri, potenti e allo stesso tempo flessibili. L'utilizzo della tecnologia RGBW mette a disposizione agli operatori teatrali un gamma infinita di colori. La definizione a 16 bit rende la regolazione fluida e lineare.

The LED technology enters the theatrical market scene with full power and flexibility as well. It is about handy, powerful and at the same time versatile products. The use of the RGBW technology is making available an endless range of colours to lighting operators. The availability of a 16 bit resolution for colour mixing and dimming are granting a smooth and linear usage.

LED THEATRE

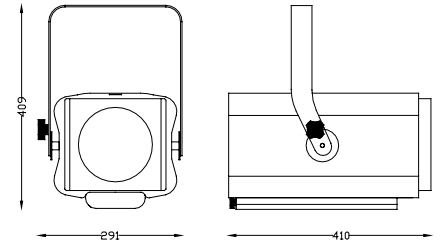


PONY 200 F DMX



Spot con sorgente a LED da 200 W con lente fresnel, regolazione manuale dello zoom, comandato da segnale DMX, completo di telaio porta gelatina. Segnali di controllo DMX512, DALI (OPTIONAL), WIRELESS DMX (OPTIONAL). Funzioni stand-alone con controllo locale dell'intensità e timer incorporato. Frequenza PWM regolabile da 300Hz a 4Khz. Risoluzioni del dimmer a 8 bit, conversione software 8-11 bit, 16 bit. Presa USB per aggiornamento software.

Spotlight with 200 W LED source, dmx dimming control, stand alone functions, fresnel lens, manual regulation of zoom, complete with color frame. Control signals: DMX512, DALI (OPTIONAL), WIRELESS DMX (OPTIONAL). Stand-alone functions with local control of intensity. PWM can be set via display from 300Hz to 4Khz in not even steps. Resolution 8/8-11Bit conversion /16 Bit. USB port for software update.



DATI TECNICI - TECHNICAL DATA



100/240V AC



200 W

1 LED COB
BRIDGELUX

CRI

90

EXTRUDED ALUMINIUM
+ STEEL SHEETS

8,6 Kg

IP

20



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	Dimensioni porta accessori Accessori frame dimensions	Dimensione lente frontale Frontal lens dimension	Optica Optics	€
9819036605	3000K	185x185 mm	150 mm	Fresnel 11° - 96°	-
9819036505	5600K	185x185 mm	150 mm	Fresnel 11° - 96°	-

ACCESSORI - ACCESSORIES

Cod. 0100000005 4 LEAF BARNDOR	Cod. 0400000005 COLOR FRAME
Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

For 50% of maximum illumination - Fino al 50% dell'illuminamento max

Dist. m	2	3	4	5	6	7	8	10
Lux	3.285	1.460	821	526	365	268	205	131
Diam. m	1,8	2,7	3,7	4,6	5,5	6,4	7,3	9,1

For 10% of maximum illumination - Fino al 10% dell'illuminamento max

Diam. m	3,3	4,9	6,5	8,2	9,8	11,5	13,1	16,4
---------	-----	-----	-----	-----	-----	------	------	------

FASCIO STRETTO

For 50% of maximum illumination - Fino al 50% dell'illuminamento max

Dist. m	2	4	5	8	10	12	14	16
Lux	41.750	10.438	6.680	2.609	1.670	1.160	852	652
Diam. m	0,3	0,5	0,7	1,1	1,3	1,6	1,9	2,1

For 10% of maximum illumination - Fino al 10% dell'illuminamento max

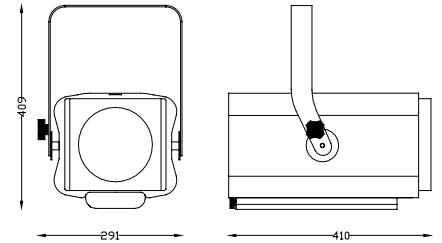
Diam. m	0,5	1,0	1,3	2,0	2,5	3,0	3,5	4,0
---------	-----	-----	-----	-----	-----	-----	-----	-----

PONY 200 PC DMX



Spot maneggevole con sorgente a LED da 200 W con lente piano convessa, regolazione manuale dello zoom, comandato da segnale DMX, completo di telaio porta gelatina. Segnali di controllo DMX512, DALI (OPTIONAL), WIRELESS DMX (OPTIONAL). Funzioni stand-alone con controllo locale dell'intensità. Frequenza PWM regolabile da 300Hz a 4Khz. Risoluzioni del dimmer a 8 bit, conversione software 8-11 bit, 16 bit. Presa USB per aggiornamento software.

Spotlight with 200W LED source, dmx dimming control, stand alone functions, plano-convex lens, manual regulation of zoom, complete with color frame. Control signals: DMX512, DALI (OPTIONAL), WIRELESS DMX (OPTIONAL). Stand-alone functions with local control of intensity. PWM can be set via display from 300Hz to 4Khz in not even steps. Resolution 8/8-11Bit conversion /16 Bit. USB port for software update.



DATI TECNICI - TECHNICAL DATA



100/240V AC



200 W



1 LED COB BRIDGELUX

CRI

90



EXTRUDED ALUMINIUM + STEEL SHEETS



8,6 Kg

IP

20



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	Dimensioni porta accessori Accessori frame dimensions	Dimensione lente frontale Frontal lens dimension	Ottica Optics	€
9819016605	3000K	185x185 mm	150 mm	PC 8° - 96°	-
9819016505	5600K	185x185 mm	150 mm	PC 8° - 96°	-

ACCESSORI - ACCESSORIES

Cod. 0100000005 4 LEAF BARNDOOR	Cod. 0400000005 COLOR FRAME
Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

For 50% of maximum illumination - Fino al 50% dell'illuminamento max

Dist. m	2	3	4	5	6	7	8	10
Lux	2300	890	501	320	223	163	125	80
Diam. m	2,7	4,1	5,5	6,8	8,2	9,6	10,9	13,7

For 10% of maximum illumination - Fino al 10% dell'illuminamento max

Diam. m	3,4	5,1	6,9	8,6	10,3	12,0	13,7	17,1
---------	-----	-----	-----	-----	------	------	------	------

FASCIO STRETTO

For 50% of maximum illumination - Fino al 50% dell'illuminamento max

Dist. m	2	4	6	8	10	12	14	16
Lux	42219	11055	4913	2764	1769	1228	902	691
Diam. m	0,2	0,4	0,6	0,8	0,9	1,1	1,3	1,5

For 10% of maximum illumination - Fino al 10% dell'illuminamento max

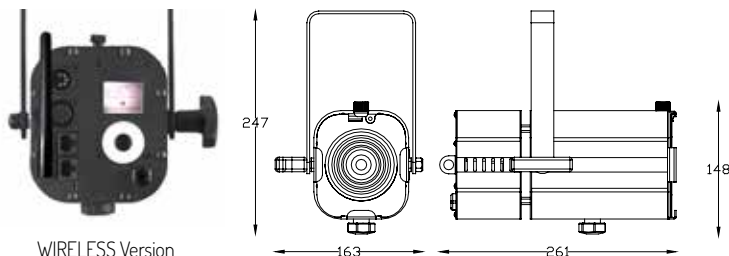
Diam. m	0,3	0,7	1,0	1,3	1,6	2,0	2,3	2,6
---------	-----	-----	-----	-----	-----	-----	-----	-----

MINI PONY F DMX



Spot maneggevole dalle dimensioni compatte, con sorgente a LED da 50 W con lente Fresnel o PC, regolazione manuale dello zoom, comandato da segnale DMX (DALI a richiesta), completo di telaio porta gelatina. Segnali di controllo DMX512, DALI, WIRELESS DMX (OPTIONAL). Funzioni stand-alone con controllo locale dell'intensità. Frequenza PWM regolabile da 300Hz a 4Khz. Risoluzioni del dimmer a 8 bit, conversione software 8-11 bit, 16 bit. Presa USB per aggiornamento software.

Handy spotlight with small dimensions, with 50W LED source, dmx dimming control, stand alone functions, fresnel lens, manual regulation of zoom, complete with color frame. Control signals: DMX512, DALI, WIRELESS DMX (OPTIONAL). Stand-alone functions with local control of intensity. PWM can be set via display from 300Hz to 4Khz in not even steps. Resolution 8/ 8-11Bit conversion /16 Bit. USB port for software update.



DATI TECNICI - TECHNICAL DATA



100/240V AC



50 W

COB
BRIDGELUX

CRI

90

EXTRUDED ALUMINIUM
+ STEEL SHEETS

1,7 Kg

IP

20



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	WIRELESS	Dimensioni porta accessori Accessori frame dimensions	Dimensione lente frontale Frontal lens dimension	Ottica Optics	€
9801036605	3000K		98x114 mm	80 mm	Fresnel 13° - 88°	-
9801037090	3000K	✓	98x114 mm	80 mm	Fresnel 13° - 88°	-
9801033005	5600K		98x114 mm	80 mm	Fresnel 13° - 88°	-
9801037005	5600K	✓	98x114 mm	80 mm	Fresnel 13° - 88°	-

ACCESSORI - ACCESSORIES

Cod.	Accessori	Cod.	Accessori
Cod. 0100010005 4 LEAF BARNDOOR		Cod. 0400010005 COLOR FRAME	
Cod. 9184000000 SINGLE TRUSSCLAMP		Cod. 1300004505 HOOK CLAMP	
Cod. 1400500000 Ø3MM STEEL SAFETY BOND			

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

For 50% of maximum illumination - Fino al 50% dell'illuminamento max

Dist. m	2	3	4	5	6	7	8	9
Lux	979	435	245	157	109	80	61	48
Diam. m	2,6	3,9	5,2	6,5	7,7	9,0	10,3	11,6

For 10% of maximum illumination - Fino al 10% dell'illuminamento max

Diam. m	3,4	5,2	6,9	8,6	10,3	12,1	13,8	15,5
---------	-----	-----	-----	-----	------	------	------	------

FASCIO STRETTO

For 50% of maximum illumination - Fino al 50% dell'illuminamento max

Dist. m	2	3	4	5	6	7	8	9
Lux	6019	2675	1505	963	669	491	376	297
Diam. m	0,5	0,8	1,1	1,4	1,6	1,9	2,2	2,5

For 10% of maximum illumination - Fino al 10% dell'illuminamento max

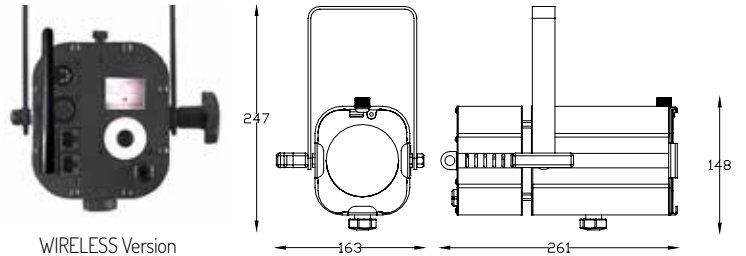
Diam. m	0,9	1,3	1,7	2,1	2,6	3,0	3,4	3,8
---------	-----	-----	-----	-----	-----	-----	-----	-----

MINI PONY PC DMX



Spot maneggevole dalle dimensioni compatte, con sorgente a LED da 50 W con lente Fresnel o PC, regolazione manuale dello zoom, comandato da segnale DMX (DALI a richiesta), completo di telaio porta gelatina. Segnali di controllo DMX512, DALI, WIRELESS DMX (OPTIONAL). Funzioni stand-alone con controllo locale dell'intensità. Frequenza PWM regolabile da 300Hz a 4Khz. Risoluzioni del dimmer a 8 bit, conversione software 8-11 bit, 16 bit.

Handy spotlight with small dimensions, with 50W LED source, dmx dimming control, stand alone functions, plano-convex lens, manual regulation of zoom, complete with color frame. Control signals: DMX512, DALI, WIRELESS DMX (OPTIONAL). Stand-alone functions with local control of intensity. PWM can be set via display from 300Hz to 4Khz in not even steps. Resolution 8/ 8-11Bit conversion /16 Bit. USB port for software update.



DATI TECNICI - TECHNICAL DATA



100/240V AC



50 W



1 LED COB
BRIDGELUX

CRI

90



EXTRUDED ALUMINIUM
+ STEEL SHEETS



1,7 Kg

IP

20



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	WIRELESS	Dimensioni porta accessori Accessori frame dimensions	Dimensione lente frontale Frontal lens dimension	Ottica Optics	€
9801016605	3000K		98x114 mm	80 mm	PC 12° - 95°	-
9801017090	3000K	✓	98x114 mm	80 mm	PC 12° - 95°	-
9801016505	5600K		98x114 mm	80 mm	PC 12° - 95°	-
9801017005	5600K	✓	98x114 mm	80 mm	PC 12° - 95°	-

ACCESSORI - ACCESSORIES

Cod. 0100010005 4 LEAF BARNDORR	Cod. 0400010005 COLOR FRAME
Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

For 50% of maximum illumination - Fino al 50% dell'illuminamento max

Dist. m	1	2	3	4	5	6	7	8
Lux	3618	905	402	226	145	101	74	57
Diam. m	1,2	2,3	3,5	4,7	5,9	7,0	8,2	9,4

For 10% of maximum illumination - Fino al 10% dell'illuminamento max

Diam. m	1,9	3,8	5,7	7,6	9,5	11,4	13,3	15,2
---------	-----	-----	-----	-----	-----	------	------	------

FASCIO STRETTO

For 50% of maximum illumination - Fino al 50% dell'illuminamento max

Dist. m	2	3	4	5	6	7	8	9
Lux	6075	2700	1519	972	675	496	380	300
Diam. m	0,4	0,6	0,8	1,0	1,1	1,3	1,5	1,7

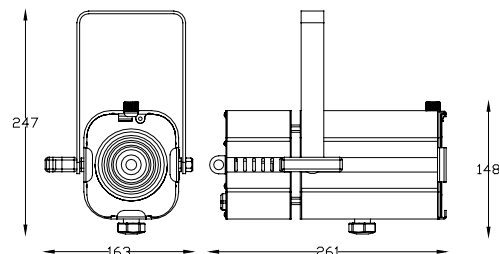
For 10% of maximum illumination - Fino al 10% dell'illuminamento max

Diam. m	0,7	1,1	1,4	1,8	2,1	2,5	2,8	3,2
---------	-----	-----	-----	-----	-----	-----	-----	-----

MINI PONY F

Spot maneggevole dalle dimensioni compatte, con sorgente a LED da 50 W con lente fresnel, regolazione manuale dello zoom, completo di telaio porta gelatina. Controllabile con segnali DALI.

Handy spotlight with small dimensions, with 50W LED source, fresnel lens, manual regulation of zoom, complete with color frame. Controllable by DALI signal.



DATI TECNICI - TECHNICAL DATA



100/240V AC



50 W

COB
BRIDGELUX

CRI

90

EXTRUDED ALUMINIUM
+ STEEL SHEETS

1,7 Kg

IP

20



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	Dimensioni porta accessori Accessori frame dimensions	Dimensione lente frontale Frontal lens dimension	Ottica Optics	€
9812035205	3000K	98x114 mm	80 mm	Fresnel 13° - 88°	-
9812036505	5600K	98x114 mm	80 mm	Fresnel 13° - 88°	-

ACCESSORI - ACCESSORIES

Cod. 0100010005 4 LEAF BARNDOR	Cod. 0400010005 COLOR FRAME
Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

For 50% of maximum illumination - Fino al 50% dell'illuminamento max

Dist. m	2	3	4	5	6	7	8	9
Lux	979	435	245	157	109	80	61	48
Diam. m	2,6	3,9	5,2	6,5	7,7	9,0	10,3	11,6

For 10% of maximum illumination - Fino al 10% dell'illuminamento max

Diam. m	3,4	5,2	6,9	8,6	10,3	12,1	13,8	15,5
---------	-----	-----	-----	-----	------	------	------	------

FASCIO STRETTO

For 50% of maximum illumination - Fino al 50% dell'illuminamento max

Dist. m	2	3	4	5	6	7	8	9
Lux	6019	2675	1505	963	669	491	376	297
Diam. m	0,5	0,8	1,1	1,4	1,6	1,9	2,2	2,5

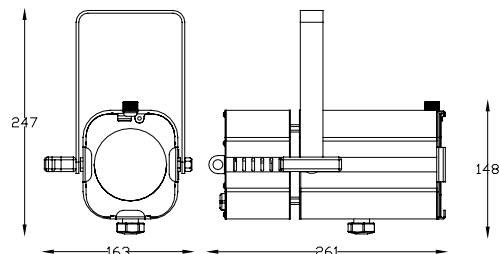
For 10% of maximum illumination - Fino al 10% dell'illuminamento max

Diam. m	0,9	1,3	1,7	2,1	2,6	3,0	3,4	3,8
---------	-----	-----	-----	-----	-----	-----	-----	-----

MINI PONY PC

Spot maneggevole dalle dimensioni compatte, con sorgente a LED da 50 W con lente piano convessa, regolazione manuale dello zoom, completo di telaio porta gelatina. Controllabile con segnali DALI.

Handy spotlight with small dimensions, with 50W LED source, plano-convex lens, manual regulation of zoom, complete with color frame. Controllable by DALI signal.



DATI TECNICI - TECHNICAL DATA



100/240V AC



50 W



1 LED COB
BRIDGELUX

CRI

90



EXTRUDED ALUMINIUM
+ STEEL SHEETS



1,7 Kg

IP

20



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	Dimensioni porta accessori Accessori frame dimensions	Dimensione lente frontale Frontal lens dimension	Ottica Optics	€
9812015205	3000K	98x114 mm	80 mm	PC 12° - 95°	-
9812016505	5600K	98x114 mm	80 mm	PC 12° - 95°	-

ACCESSORI - ACCESSORIES

Cod. 0100010005 4 LEAF BARNDOOR	Cod. 0400010005 COLOR FRAME
Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

For 50% of maximum illumination - Fino al 50% dell'illuminamento max

Dist. m	1	2	3	4	5	6	7	8
Lux	3618	905	402	226	145	101	74	57
Diam. m	1,2	2,3	3,5	4,7	5,9	7,0	8,2	9,4

For 10% of maximum illumination - Fino al 10% dell'illuminamento max

Diam. m	1,9	3,8	5,7	7,6	9,5	11,4	13,3	15,2
---------	-----	-----	-----	-----	-----	------	------	------

FASCIO STRETTO

For 50% of maximum illumination - Fino al 50% dell'illuminamento max

Dist. m	2	3	4	5	6	7	8	9
Lux	6075	2700	1519	972	675	496	380	300
Diam. m	0,4	0,6	0,8	1,0	1,1	1,3	1,5	1,7

For 10% of maximum illumination - Fino al 10% dell'illuminamento max

Diam. m	0,7	1,1	1,4	1,8	2,1	2,5	2,8	3,2
---------	-----	-----	-----	-----	-----	-----	-----	-----

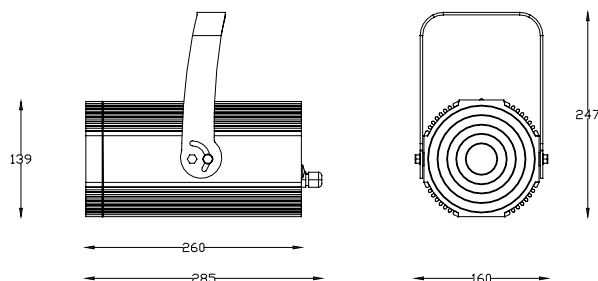
FORTE 150 F WL/DMX

IP
65



Spot maneggevole dalle dimensioni compatte, per utilizzo in esterni ed interni con sorgente a LED COB ad altissima resa luminosa. Regolazione manuale dell'apertura del fascio luminoso. Controllato da segnale DMX via Wireless o cavo. Vernice resistente alla nebbia salina. Valvola anti condensa.

Handy profile with small dimensions for outdoor and indoor use, with 1 LED COB source, with very high light output, manual regulation of beam angle. Controlled by DMX via Wireless or cable. Paint resistant to salt mist. Anti-condensation valve.



DATI TECNICI - TECHNICAL DATA



100/240V AC
50/60 Hz



58 W



COB
CREE CXB

CRI

80-92



EXTRUDED ALUMINIUM
+ ALUMINIUM



4,3 Kg

IP

65



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	CRI	DMX plug	WIRELESS	Ottica Optics	€
0912036605	3000K	90	✓		9°-45°	-
0912037005	3000K	90		✓	9°-45°	-
0911036605	5600K	80	✓		9°-45°	-
0911037005	5600K	80		✓	9°-45°	-

ACCESSORI - ACCESSORIES

Cod. 9184000000
SINGLE TRUSSCLAMP



Cod. 1300004505
HOOK CLAMP



Cod. 1400500000
Ø3MM STEEL SAFETY BOND



Cod. 4400000005
FORTE CONTROL



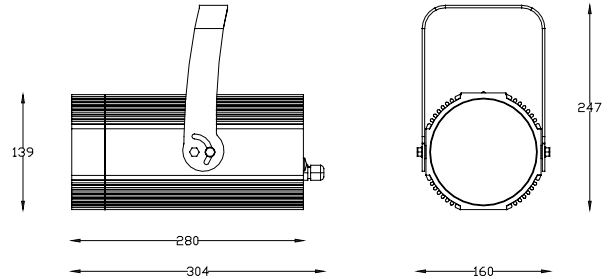
FORTE 150 PC WL/DMX

IP
65



Spot maneggevole dalle dimensioni compatte, per utilizzo in esterni ed interni con sorgente a LED COB ad altissima resa luminosa. Regolazione manuale dell'apertura del fascio luminoso. Controllato da segnale DMX via Wireless o cavo. Vernice resistente alla nebbia salina. Valvola anti condensa.

Handy profile with small dimensions for outdoor and indoor use, with 1 LED COB source, with very high light output, manual regulation of beam angle. Controlled by DMX via Wireless or cable. Paint resistant to salt mist. Anti-condensation valve.



DATI TECNICI - TECHNICAL DATA



100/240V AC
50/60 Hz



58 W



COB
CREE CXB

CRI

80-90



EXTRUDED ALUMINIUM
+ ALUMINIUM



5.3. Kg

IP

65



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	CRI	DMX plug	WIRELESS	Ottica Optics	€
0912016605	3000K	90	✓		10°-38°	-
0912017005	3000K	90		✓	10°-38°	-
0911016605	5600K	80	✓		10°-38°	-
0911017005	5600K	80		✓	10°-38°	-

ACCESSORI - ACCESSORIES

Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	Cod. 4400000005 FORTE CONTROL



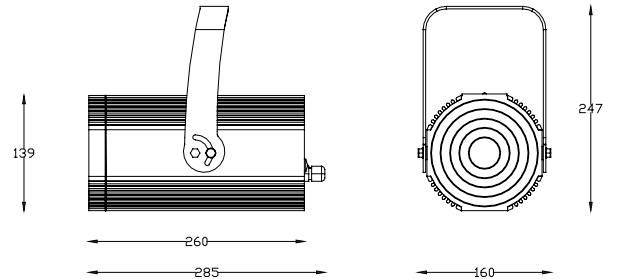
FORTE 150 F DALI

IP
65



Spot maneggevole dalle dimensioni compatte, per utilizzo in esterni ed interni con sorgente a LED COB ad altissima resa luminosa. Regolazione manuale dell'apertura del fascio luminoso. Controllato da segnale DALI. Vernice resistente alla nebbia salina. Valvola anti condensa.

Handy profile with small dimensions for outdoor and indoor use, with 1 LED COB source, with very high light output, manual regulation of beam angle. Controlled by DALI. Paint resistant to salt mist. Anti-condensation valve.



DATI TECNICI - TECHNICAL DATA



100/240V AC
50/60 Hz



58 W



COB
CREE CXB

CRI

80-92



EXTRUDED ALUMINIUM
+ ALUMINIUM



4,3 Kg

IP

65



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	CRI	CONTROL	Ottica Optics	€
0912037105	3000K	90	DALI	9°-45°	-
0911037105	5600K	80	DALI	9°-45°	-

ACCESSORI - ACCESSORIES

Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	



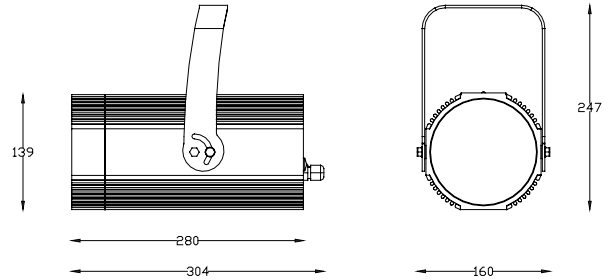
FORTE 150 PC DALI

IP
65



Spot maneggevole dalle dimensioni compatte, per utilizzo in esterni ed interni con sorgente a LED COB ad altissima resa luminosa. Regolazione manuale dell'apertura del fascio luminoso. Controllato da segnale DALI. Vernice resistente alla nebbia salina. Valvola anti condensa.

Handy profile with small dimensions for outdoor and indoor use, with 1 LED COB source, with very high light output, manual regulation of beam angle. Controlled by DALI. Paint resistant to salt mist. Anti-condensation valve.



DATI TECNICI - TECHNICAL DATA



100/240V AC
50/60 Hz



58 W



COB
CREE CXB

CRI

80-90



EXTRUDED ALUMINIUM
+ ALUMINIUM



5.3. Kg

IP

65



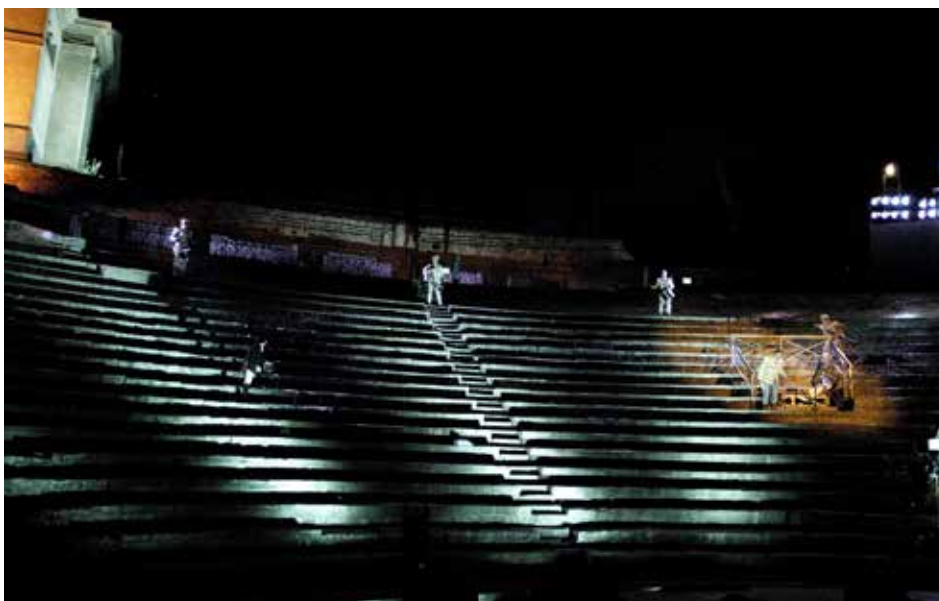
EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	CRI	CONTROL	Ottica Optics	€
0912017105	3000K	90	DALI	10°-38°	-
0911017105	5600K	80	DALI	10°-38°	-

ACCESSORI - ACCESSORIES

Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	



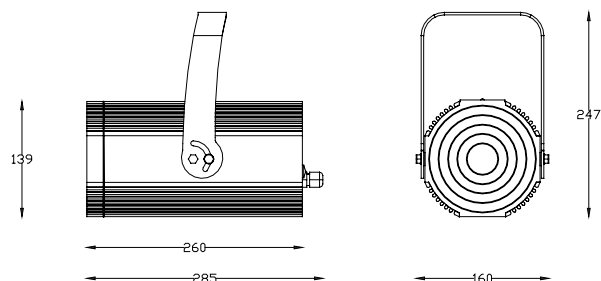
FORTE 150 F

IP
65



Spot maneggevole dalle dimensioni compatte, per utilizzo in esterni ed interni con sorgente a LED COB ad altissima resa luminosa. Regolazione manuale dell'apertura del fascio luminoso. Controllato da segnale DALI. Vernice resistente alla nebbia salina. Valvola anti condensa.

Handy profile with small dimensions for outdoor and indoor use, with 1 LED COB source, with very high light output, manual regulation of beam angle. Controlled by DALI. Paint resistant to salt mist. Anti-condensation valve.



DATI TECNICI - TECHNICAL DATA



100/240V AC
50/60 Hz



58 W



COB
CREE CXB

CRI

80-92



EXTRUDED ALUMINIUM
+ ALUMINIUM



4,3 Kg

IP

65



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	CRI	Ottica Optics	€
0912030005	3000K	90	9°-45°	-
0911030005	5600K	80	9°-45°	-

ACCESSORI - ACCESSORIES

Cod. 9184000000
SINGLE TRUSSCLAMP



Cod. 1300004505
HOOK CLAMP



Cod. 1400500000
Ø3MM STEEL SAFETY BOND



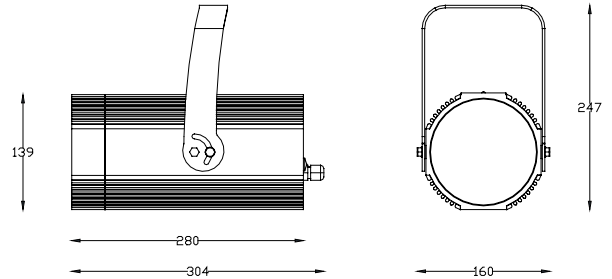
FORTE 150 PC

IP 65



Spot maneggevole dalle dimensioni compatte, per utilizzo in esterni ed interni con sorgente a LED COB ad altissima resa luminosa. Regolazione manuale dell'apertura del fascio luminoso. Controllato da segnale DALI. Vernice resistente alla nebbia salina. Valvola anti condensa.

Handy profile with small dimensions for outdoor and indoor use, with 1 LED COB source, with very high light output, manual regulation of beam angle. Controlled by DALI. Paint resistant to salt mist. Anti-condensation valve.



DATI TECNICI - TECHNICAL DATA



100/240V AC
50/60 Hz



58 W



COB
CREE CXB

CRI

80-90



EXTRUDED ALUMINIUM
+ ALUMINIUM



5.3. Kg

IP

65



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	CRI	Ottica Optics	€
0912010005	3000K	90	10°-38°	-
0911010005	5600K	80	10°-38°	-

ACCESSORI - ACCESSORIES

Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	

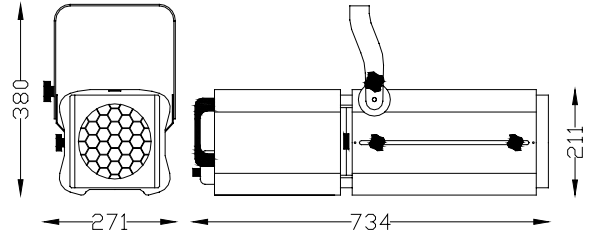


PONY 200 PROFILE 18°/36° DMX



Sagomatore con sorgente a LED da 200 W con ottica 18°/36°, regolazione manuale dello zoom e del focus, comandato da segnale DMX, completo di telaio porta gelatina.
 Segnali di controllo DMX512, DALI (OPTIONAL), WIRELESS DMX (OPTIONAL). Funzioni stand-alone con controllo locale dell'intensità. Frequenza PWM regolabile da 300Hz a 4Khz. Risoluzioni del dimmer a 8 bit, conversione software 8-11 bit, 16 bit. Presa USB per aggiornamento software.

Profile with 200W LED source, dmx dimming control, stand alone functions, 18°/36° optics, manual regulation of zoom and focus, complete with color frame.
 Control signals: DMX512, DALI (OPTIONAL), WIRELESS DMX (OPTIONAL). Stand-alone functions with local control of intensity. PWM can be set via display from 300Hz to 4Khz in not even steps. Resolution 8/ 8-11Bit conversion /16 Bit. USB port for software update.



DATI TECNICI - TECHNICAL DATA



100/240V AC



200 W



COB
BRIDGELUX



90



EXTRUDED ALUMINIUM
+ STEEL SHEETS



14,5 Kg



20



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	Dimensioni porta accessori Accessori frame dimensions	Dimensione gobo Gobos dimension	Ottica Optics	€
9819086605	3000K	185x185 mm	B	18° - 36°	-
9819086693	5600K	185x185 mm	B	18° - 36°	-

ACCESSORI - ACCESSORIES

Cod.0400000005 COLOR FRAME	Cod.1500004900 IRIS DIAPHRAGM
Cod. 0800720005 GOBO HOLDER SIZE - B	Cod. 9184000000 SINGLE TRUSSCLAMP
Cod.1300004505 HOOK CLAMP	Cod.1400500000 Ø3MM STEEL SAFETY BOND

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

With focused light beam - Con fascio luminoso a fuoco

Dist. m	3	5	7	9	10	12	14	15
Lux	3.972	1.430	730	441	358	248	182	159
Diam. m	2,5	4,2	5,9	7,6	8,4	10,1	11,8	12,6

FASCIO STRETTO

With focused light beam - Con fascio luminoso a fuoco

Dist. m	5	8	10	12	14	16	18	20
Lux	10.540	4.117	2.635	1.830	1.344	1.029	813	659
Diam. m	1,4	2,2	2,8	3,3	3,9	4,4	5,0	5,6

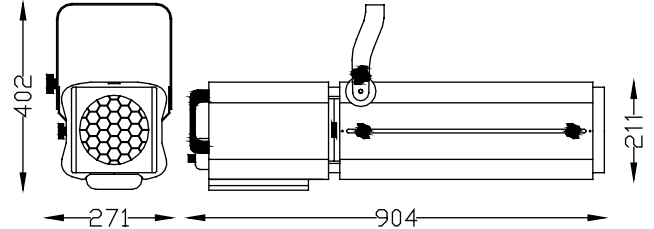
PONY 200 PROFILE 8°/22° DMX



Sagomatore con sorgente a LED da 200 W con ottica 8°/22°, regolazione manuale dello zoom e del focus, comandato da segnale DMX, completo di telaio porta gelatina.
 Segnali di controllo DMX512, DALI (OPTIONAL), WIRELESS DMX (OPTIONAL). Funzioni stand-alone con controllo locale dell'intensità e timer incorporato. Frequenza PWM regolabile da 300Hz a 4Khz. Risoluzioni del dimmer a 8 bit, conversione software 8-11 bit, 16 bit. Presa USB per aggiornamento software.

Profile with 200W LED source, dmx dimming control, stand alone functions, 8°/22° optics, manual regulation of zoom and focus, complete with color frame.

Control signals: DMX512, DALI (OPTIONAL), WIRELESS DMX (OPTIONAL). Stand-alone functions with local control of intensity. PWM can be set via display from 300Hz to 4Khz in not even steps. Resolution 8/ 8-11Bit conversion /16 Bit. USB port for software update.



DATI TECNICI - TECHNICAL DATA



100/240V AC



200 W



1 LED COB BRIDGELUX



90



EXTRUDED ALUMINIUM + STEEL SHEETS



15,5 Kg



20



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	Dimensioni porta accessori Accessori frame dimensions	Dimensione gobo Gobos dimension	Ottica Optics	€
9819076605	3000K	185x185 mm	B	8° - 22°	-
9819076693	5600K	185x185 mm	B	8° - 22°	-

ACCESSORI - ACCESSORIES

Cod.0400000005 COLOR FRAME	Cod.1500004900 IRIS DIAPHRAGM
Cod.0800720005 GOBO HOLDER SIZE - B	Cod.9184000000 SINGLE TRUSSCLAMP
Cod.1300004505 HOOK CLAMP	Cod.1400500000 Ø3MM STEEL SAFETY BOND

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

With focused light beam - Con fascio luminoso a fuoco

Dist. m	3	5	7	9	10	12	14	15
Lux	12.083	4.350	2.219	1.343	1.088	755	555	483
Diam. m	1.3	2.2	3.1	4.0	4.4	5.3	6.2	6.6

FASCIO STRETTO

With focused light beam - Con fascio luminoso a fuoco

Dist. m	5	8	10	12	14	16	18	20
Lux	11.350	4.434	2.838	1.970	1.446	1.108	876	709
Diam. m	0.8	1.3	1.6	1.9	2.2	2.6	2.9	3.2

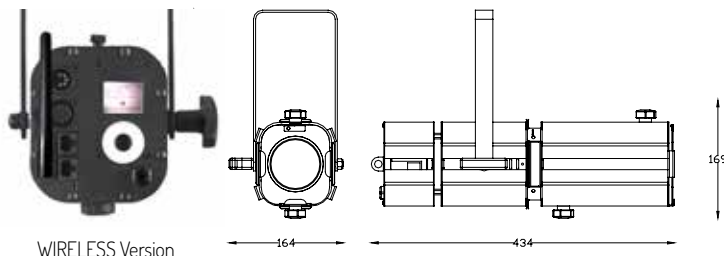
MINI PONY PROFILE 20°/38° DMX



Sagomatore maneggevole dalle dimensioni compatte, con sorgente a LED da 50 W, controllato da segnale DMX (DALI a richiesta), regolazione manuale dello zoom e del focus, completo di telaio porta gelatina. Segnali di controllo DMX512, WIRELESS DMX(OPTIONAL), DALI (POTIONAL). Funzioni stand-alone con controllo locale dell'intensità. Frequenza PWM regolabile da 300Hz a 4Khz. Risoluzioni del dimmer a 8 bit, conversione software 8-11 bit, 16 bit. Presa USB per aggiornamento software.

Handy profile with small dimensions, with 50W LED source, 20°/38° optics, dmx dimming control, stand alone functions, manual regulation of zoom and focus, complete with color frame.

Control signals: DMX512, DALI (OPTIONAL), WIRELESS DMX (optional). Stand-alone functions with local control of intensity. PWM can be set via display from 300Hz to 4Khz in not even steps. Resolution 8/8-11Bit conversion /16 Bit. USB port for software update.



DATI TECNICI - TECHNICAL DATA



100/240V AC



50 W

COB
BRIDGELUX

CRI

90

EXTRUDED ALUMINIUM
+ STEEL SHEETS

2,8 Kg

IP

20



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	WIRELESS	Dimensioni porta accessori Accessori frame dimensions	Dimensione gobo Gobos dimension	Ottica Optics	€
9812006605	3000K		98x114mm	M	20° - 38°	-
9812007190	3000K	✓	98x114mm	M	20° - 38°	-
9812046505	5600K		98x114mm	M	20° - 38°	-
9812007193	5600K	✓	98x114mm	M	20° - 38°	-

ACCESSORI - ACCESSORIES

Cod.	Accessori	Cod.	Accessori
Cod. 0400010005 COLOR FRAME		Cod. 1500004500 IRIS DIAPHRAGM	
Cod. 0801000005 GOBO HOLDER SIZE - M		Cod. 9184000000 SINGLE TRUSSCLAMP	
Cod. 1300004505 HOOK CLAMP		Cod. 1400500000 Ø3MM STEEL SAFETY BOND	

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

in focus beam - fascio a fuoco

Dist. m	2	3	4	5	6	7	8	9
Lux	4388	1950	1097	702	488	358	274	217
Diam. m	1.3	2.0	2.7	3.3	4.0	4.7	5.3	6.0

FASCIO STRETTO

in focus beam - fascio a fuoco

Dist. m	2	3	4	5	6	7	8	9
Lux	7313	3250	1828	1170	813	597	457	361
Diam. m	0.6	0.9	1.2	1.6	1.9	2.2	2.5	2.8

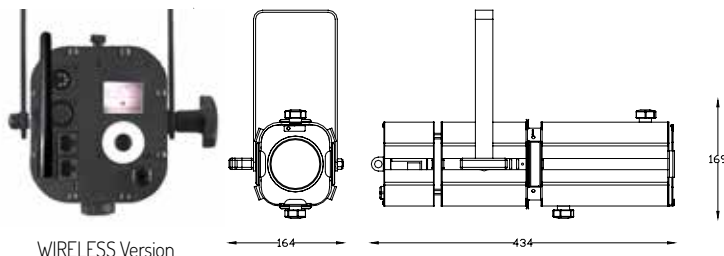
MINI PONY PROFILE 31°/46° DMX



Sagomatore maneggevole dalle dimensioni compatte, con sorgente a LED da 50 W, controllato da segnale DMX (DALI a richiesta), regolazione manuale dello zoom e del focus, completo di telaio porta gelatina. Segnali di controllo DMX512, WIRELESS DMX(OPTIONAL), DALI (POTIONAL). Funzioni stand-alone con controllo locale dell'intensità. Frequenza PWM regolabile da 300Hz a 4Khz. Risoluzioni del dimmer a 8 bit, conversione software 8-11 bit, 16 bit. Presa USB per aggiornamento software.

Handy profile with small dimensions, with 50W LED source, 31°/46° optics, dmx dimming control, stand alone functions, manual regulation of zoom and focus, complete with color frame.

Control signals: DMX512, DALI (OPTIONAL), WIRELESS DMX (optional). Stand-alone functions with local control of intensity. PWM can be set via display from 300Hz to 4Khz in not even steps. Resolution 8/8-11Bit conversion /16 Bit. USB port for software update.



DATI TECNICI - TECHNICAL DATA



100/240V AC



50 W



1 LED COB
BRIDGELUX

CRI

90



EXTRUDED ALUMINIUM
+ STEEL SHEETS



2,8 Kg

IP

20



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	WIRELESS	Dimensioni porta accessori Accessori frame dimensions	Dimensione gobo Gobos dimension	Ottica Optics	€
9812416605	3000K		98x114mm	M	31° - 46°	-
9812417190	3000K	✓	98x114mm	M	31° - 46°	-
9812410005	5600K		98x114mm	M	31° - 46°	-
9812417193	5600K	✓	98x114mm	M	31° - 46°	-

ACCESSORI - ACCESSORIES

Cod. 0400010005 COLOR FRAME	Cod. 1500004500 IRIS DIAPHRAGM
Cod. 0801000005 GOBO HOLDER SIZE - M	Cod. 9184000000 SINGLE TRUSSCLAMP
Cod. 1300004505 HOOK CLAMP	Cod. 1400500000 Ø3MM STEEL SAFETY BOND

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

in focus beam - fascio a fuoco

Dist. m	2	3	4	5	6	7	8	9
Lux	4365	1940	1091	698	485	356	273	216
Diam. m	1,6	2,4	3,2	4,0	4,8	5,6	6,4	7,2

FASCIO STRETTO

in focus beam - fascio a fuoco

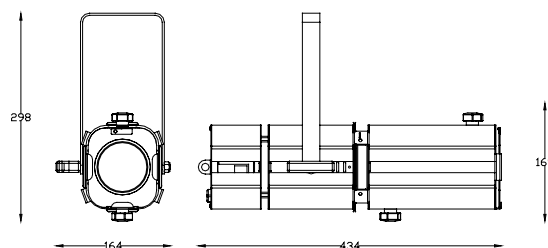
Dist. m	2	3	4	5	6	7	8	9
Lux	6525	2900	1631	1044	725	533	408	322
Diam. m	1,1	1,6	2,1	2,7	3,2	3,7	4,2	4,8

MINI PONI PROFILE 20°/38°



Sagomatore maneggevole dalle dimensioni compatte, con sorgente a LED da 50 W, regolazione manuale dello zoom e del focus, completo di telaio porta gelatina. Controllabile con segnali DALI.

Handy profile with small dimensions, with 50W LED source, 20°/38° optics, manual regulation of zoom and focus, complete with color frame. Controllable by DALI signal.



DATI TECNICI - TECHNICAL DATA



100/240V AC



50 W



COB
BRIDGELUX

CRI

90



EXTRUDED ALUMINIUM
+ STEEL SHEETS



2,8 Kg

IP

20



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	Dimensioni porta accessori Accessori frame dimensions	Dimensione gobo Gobos dimension	Ottica Optics	€
9812000005	3000K	98x114mm	M	20° - 38°	-
9812006505	5600K	98x114mm	M	20° - 38°	-

ACCESSORI - ACCESSORIES

Cod. 0400010005 COLOR FRAME	Cod. 1500004500 IRIS DIAPHRAGM
Cod. 0801000005 GOBO HOLDER SIZE - M	Cod. 9184000000 SINGLE TRUSSCLAMP
Cod. 1300004505 HOOK CLAMP	Cod. 1400500000 Ø3MM STEEL SAFETY BOND

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

in focus beam - fascio a fuoco

Dist. m	2	3	4	5	6	7	8	9
Lux	4388	1950	1097	702	488	358	274	217
Diam. m	1.3	2.0	2.7	3.3	4.0	4.7	5.3	6.0

FASCIO STRETTO

in focus beam - fascio a fuoco

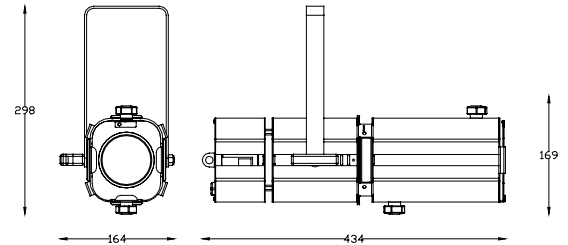
Dist. m	2	3	4	5	6	7	8	9
Lux	7313	3250	1828	1170	813	597	457	361
Diam. m	0.6	0.9	1.2	1.6	1.9	2.2	2.5	2.8

MINI PONY PROFILE 31°/46°



Sagomatore maneggevole dalle dimensioni compatte, con sorgente a LED da 50 W, regolazione manuale dello zoom e del focus, completo di telaio porta gelatina. Controllabile con segnali DALI.

Handy profile with small dimensions, with 50W LED source, 31°/46° optics, manual regulation of zoom and focus, complete with color frame. Controllable by DALI signal.



DATI TECNICI - TECHNICAL DATA



100/240V AC



50 W



1 LED COB
BRIDGELUX

CRI

90



EXTRUDED ALUMINIUM
+ STEEL SHEETS



2,8 Kg

IP

20



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	Dimensioni porta accessori Accessori frame dimensions	Dimensione gobo Gobos dimension	Ottica Optics	€
9812411205	3000K	98x114mm	M	31° - 46°	-
9812416505	5600K	98x114mm	M	31° - 46°	-

ACCESSORI - ACCESSORIES

Cod. 0400010005 COLOR FRAME	Cod. 1500004500 IRIS DIAPHRAGM
Cod. 0801000005 GOBO HOLDER SIZE - M	Cod. 9184000000 SINGLE TRUSSCLAMP
Cod. 1300004505 HOOK CLAMP	Cod. 1400500000 Ø3MM STEEL SAFETY BOND

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

in focus beam - fascio a fuoco

Dist. m	2	3	4	5	6	7	8	9
Lux	4365	1940	1091	698	485	356	273	216
Diam. m	1,6	2,4	3,2	4,0	4,8	5,6	6,4	7,2

FASCIO STRETTO

in focus beam - fascio a fuoco

Dist. m	2	3	4	5	6	7	8	9
Lux	6525	2900	1631	1044	725	533	408	322
Diam. m	1,1	1,6	2,1	2,7	3,2	3,7	4,2	4,8

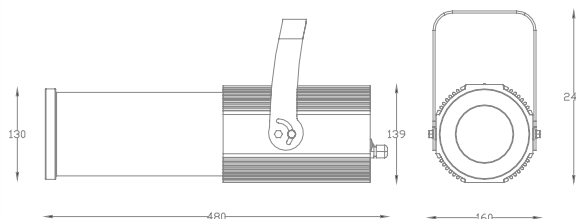
FORTE PROFILE 150 HD 10°/15° WL/DMX

IP
65



Sagomatore maneggevole dalle dimensioni compatte, per utilizzo in esterni ed interni con sorgente a LED COB ad altissima resa luminosa ed alta definizione, con ottica 10°/15°. Regolazione manuale dello zoom e del focus. Controllato da segnale DMX via Wireles o via cavo. Valvola anti condensa.

Handy profile with small dimensions for outdoor and indoor use, with 1 LED COB source, with very high light output, 10°/15°optics and high definition beam, manual regulation of zoom and focus. Controlled by DMX via Wireless or cable. Anti-condensation valve.



DATI TECNICI - TECHNICAL DATA



100/240V AC
50/60 Hz



58 W



COB
CREE CXB

CRI

80-90



EXTRUDED ALUMINIUM
+ ALUMINIUM



5.3. Kg

IP

65



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	CRI	DMX plug	WIRELESS	Ottica Optics	€
0913056605	3000K	90	✓		10° - 15°	-
0913057005	3000K	90		✓	10° - 15°	-
0912056605	5600K	80	✓		10° - 15°	-
0913056505	5600K	80		✓	10° - 15°	-

ACCESSORI - ACCESSORIES

Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	Cod. 4400000005 FORTE CONTROL
Cod. 0800780005 PORTA GOBO	Cod. 60160042 TRASM. WIRELESS

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

in focus beam - fascio a fuoco

Dist. m	4	6	8	10	12	14	16	20
Lux	5884	2615	1471	941	654	480	368	235
Diam. m	1,1	1,6	2,1	2,6	3,2	3,7	4,2	5,3

FASCIO STRETTO

in focus beam - fascio a fuoco

Dist. m	4	6	8	10	12	14	16	20
Lux	8190	3640	2048	1310	910	669	512	328
Diam. m	0,7	1,0	1,4	1,7	2,1	2,4	2,8	3,5

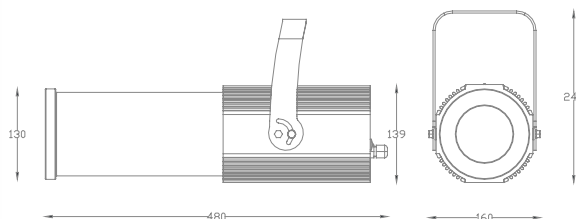
FORTE PROFILE 150 HD 16°/30° WL/DMX

IP
65



Sagomatore maneggevole dalle dimensioni compatte, per utilizzo in esterni ed interni con sorgente a LED COB ad altissima resa luminosa ed alta definizione, con ottica 16°/30°. Regolazione manuale dello zoom e del focus. Controllato da segnale DMX via Wireles o via cavo. Valvola anti condensa.

Handy profile with small dimensions for outdoor and indoor use, with 1 LED COB source, with very high light output, 16°/30°optics and high definition beam, manual regulation of zoom and focus. Controlled by DMX via Wireless or cable. Anti-condensation valve.



DATI TECNICI - TECHNICAL DATA



100/240V AC
50/60 Hz



58 W



COB
CREE CXB

CRI

80-90



EXTRUDED ALUMINIUM
+ ALUMINIUM



5.3. Kg

IP

65



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	CRI	DMX plug	WIRELESS	Ottica Optics	€
0913066605	3000K	90	✓		16° - 30°	-
0913065205	3000K	90		✓	16° - 30°	-
0912066605	5600K	80	✓		16° - 30°	-
0913067005	5600K	80		✓	16° - 30°	-

ACCESSORI - ACCESSORIES

Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	Cod. 4400000005 FORTE CONTROL
Cod. 0800780005 PORTA GOBO	Cod. 60160042 TRASM. WIRELESS

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

in focus beam - fascio a fuoco

Dist. m	4	6	8	10	12	14	16	20
Lux	4292	1908	1073	687	477	350	268	172
Diam. m	2,1	3,2	4,3	5,4	6,4	7,5	8,6	10,7

FASCIO STRETTO

in focus beam - fascio a fuoco

Dist. m	4	6	8	10	12	14	16	20
Lux	6812	3028	1703	1090	757	556	426	272
Diam. m	1,1	1,7	2,2	2,8	3,4	3,9	4,5	5,6

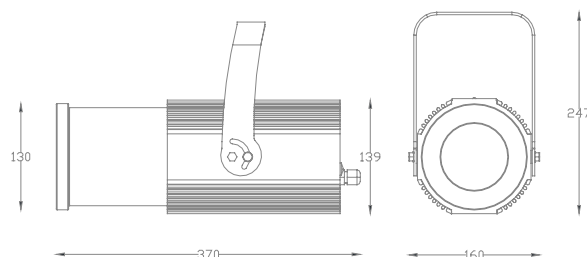
FORTE PROFILE 150 HD 20°/40° WL/DMX

IP
65



Sagomatore maneggevole dalle dimensioni compatte, per utilizzo in esterni ed interni con sorgente a LED COB ad altissima resa luminosa ed alta definizione, con ottica 20°/40°. Regolazione manuale dello zoom e del focus. Controllato da segnale DMX via Wireles o via cavo. Valvola anti condensa.

Handy profile with small dimensions for outdoor and indoor use, with 1 LED COB source, with very high light output, 20°/40°optics and high definition beam, manual regulation of zoom and focus. Controlled by DMX via Wireless or cable. Anti-condensation valve.



DATI TECNICI - TECHNICAL DATA



100/240V AC
50/60 Hz



58 W



COB
CREE CXB

CRI

80-90



EXTRUDED ALUMINIUM
+ ALUMINIUM



4,8. Kg

IP

65



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	CRI	DMX plug	WIRELESS	Ottica Optics	€
0913086605	3000K	90	✓		20° - 40°	-
0913085205	3000K	90		✓	20° - 40°	-
0912086605	5600K	80	✓		20° - 40°	-
0913087005	5600K	80		✓	20° - 40°	-

ACCESSORI - ACCESSORIES

Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	Cod. 4400000005 FORTE CONTROL
Cod. 0800780005 PORTA GOBO	Cod. 60160042 TRASM. WIRELESS

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

in focus beam - fascio a fuoco

Dist. m	4	6	8	10	12	14	16	20
Lux	1458	648	364	233	162	119	91	58
Diam. m	2,9	4,4	5,8	7,3	8,7	10,2	11,6	14,6

FASCIO STRETTO

in focus beam - fascio a fuoco

Dist. m	4	6	8	10	12	14	16	20
Lux	3812	1694	953	610	424	311	238	152
Diam. m	1,4	2,1	2,8	3,5	4,2	4,9	5,6	7,1

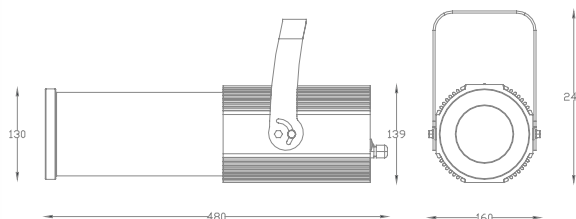
FORTE PROFILE 150 HD 10°/15° DALI

IP
65



Sagomatore maneggevole dalle dimensioni compatte, per utilizzo in esterni ed interni con sorgente a LED COB ad altissima resa luminosa ed alta definizione, con ottica 10°/15°. Regolazione manuale dello zoom e del focus. Controllato da segnale DALI. Valvola anti condensa.

Handy profile with small dimensions for outdoor and indoor use, with 1 LED COB source, with very high light output, 10°/15° optics and high definition beam, manual regulation of zoom and focus. Controlled by DALI. Anti-condensation valve.



DATI TECNICI - TECHNICAL DATA



100/240V AC
50/60 Hz



58 W



COB
CREE CXB

CRI

80-90



EXTRUDED ALUMINIUM
+ ALUMINIUM



5.3. Kg

IP

65



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	CRI	CONTROL	Ottica Optics	€
0913057105	3000K	90	DALI	10° - 15°	-
0913077105	5600K	80	DALI	10° - 15°	-

ACCESSORI - ACCESSORIES

Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	Cod. 0800780005 PORTA GOBO

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

in focus beam - fascio a fuoco

Dist. m	4	6	8	10	12	14	16	20
Lux	5884	2615	1471	941	654	480	368	235
Diam. m	1,1	1,6	2,1	2,6	3,2	3,7	4,2	5,3

FASCIO STRETTO

in focus beam - fascio a fuoco

Dist. m	4	6	8	10	12	14	16	20
Lux	8190	3640	2048	1310	910	669	512	328
Diam. m	0,7	1,0	1,4	1,7	2,1	2,4	2,8	3,5

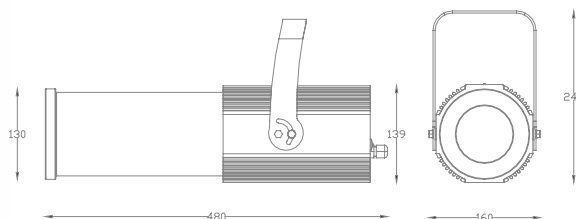
FORTE PROFILE 150 HD 16°/30° DALI

IP
65



Sagomatore maneggevole dalle dimensioni compatte, per utilizzo in esterni ed interni con sorgente a LED COB ad altissima resa luminosa ed alta definizione, con ottica 16°/30°. Regolazione manuale dello zoom e del focus. Controllato da segnale DALI. Valvola anti condensa.

Handy profile with small dimensions for outdoor and indoor use, with 1 LED COB source, with very high light output, 16°/30° optics and high definition beam, manual regulation of zoom and focus. Controlled by DALI. Anti-condensation valve.



DATI TECNICI - TECHNICAL DATA



100/240V AC
50/60 Hz



58 W



COB
CREE CXB

CRI

80-90



EXTRUDED ALUMINIUM
+ ALUMINIUM



5.3. Kg

IP

65



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	CRI	CONTROL	Ottica Optics	€
0913067105	3000K	90	DALI	16° - 30°	-
0913066505	5600K	80	DALI	16° - 30°	-

ACCESSORI - ACCESSORIES

Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
	
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	Cod. 0800780005 PORTA GOBO
	

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

in focus beam - fascio a fuoco

Dist. m	4	6	8	10	12	14	16	20
Lux	4292	1908	1073	687	477	350	268	172
Diam. m	2,1	3,2	4,3	5,4	6,4	7,5	8,6	10,7

FASCIO STRETTO

in focus beam - fascio a fuoco

Dist. m	4	6	8	10	12	14	16	20
Lux	6812	3028	1703	1090	757	556	426	272
Diam. m	1,1	1,7	2,2	2,8	3,4	3,9	4,5	5,6

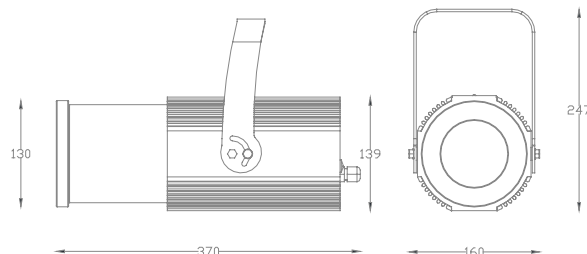
FORTE PROFILE 150 HD 20°/40° DALI

IP
65



Sagomatore maneggevole dalle dimensioni compatte, per utilizzo in esterni ed interni con sorgente a LED COB ad altissima resa luminosa ed alta definizione, con ottica 20°/40°. Regolazione manuale dello zoom e del focus. Controllato da segnale DMX via Wireles o via cavo. Valvola anti condensa.

Handy profile with small dimensions for outdoor and indoor use, with 1 LED COB source, with very high light output, 20°/40°optics and high definition beam, manual regulation of zoom and focus. Controlled by DMX via Wireless or cable. Anti-condensation valve.



DATI TECNICI - TECHNICAL DATA



100/240V AC
50/60 Hz



58 W



COB
CREE CXB

CRI

80-90



EXTRUDED ALUMINIUM
+ ALUMINIUM



4,8. Kg

IP

65



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	CRI	CONTROL	Ottica Optics	€
0913087105	3000K	90	DALI	20° - 40°	2.770,00
0912087105	5600K	80	DALI	20° - 40°	2.770,00

ACCESSORI - ACCESSORIES

Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	Cod. 0800780005 PORTA GOBO

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

in focus beam - fascio a fuoco

Dist. m	4	6	8	10	12	14	16	20
Lux	1458	648	364	233	162	119	91	58
Diam. m	2,9	4,4	5,8	7,3	8,7	10,2	11,6	14,6

FASCIO STRETTO

in focus beam - fascio a fuoco

Dist. m	4	6	8	10	12	14	16	20
Lux	3812	1694	953	610	424	311	238	152
Diam. m	1,4	2,1	2,8	3,5	4,2	4,9	5,6	7,1

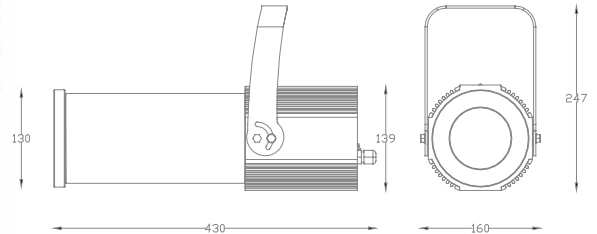
FORTE PROFILE 150 HD 10°/15°

IP
65



Sagomatore maneggevole dalle dimensioni compatte, per utilizzo in esterni ed interni con sorgente a LED COB ad altissima resa luminosa, ed alta definizione con ottica 10°/15°. Regolazione manuale dello zoom e del focus. Valvola anti condensa.

Handy profile with small dimensions for outdoor and indoor use, with 1 LED COB source, with very high light output, 10°/15° optics and high definition beam, manual regulation of zoom and focus. Anti-condensation valve.



DATI TECNICI - TECHNICAL DATA



100/240V AC
50/60 Hz



58 W



COB
CREE CXB

CRI

80-90



EXTRUDED ALUMINIUM
+ ALUMINIUM



4,5. Kg

IP

65







EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	CRI	Ottica Optics	€
0912402905	3000K	90	10° - 15°	-
0911402905	5600K	80	10° - 15°	-

ACCESSORI - ACCESSORIES

Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
	
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	Cod. 0800780005 PORTA GOBO
	

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

in focus beam - fascio a fuoco

Dist. m	4	6	8	10	12	14	16	20
Lux	5884	2615	1471	941	654	480	368	235
Diam. m	1,1	1,6	2,1	2,6	3,2	3,7	4,2	5,3

FASCIO STRETTO

in focus beam - fascio a fuoco

Dist. m	4	6	8	10	12	14	16	20
Lux	8190	3640	2048	1310	910	669	512	328
Diam. m	0,7	1,0	1,4	1,7	2,1	2,4	2,8	3,5

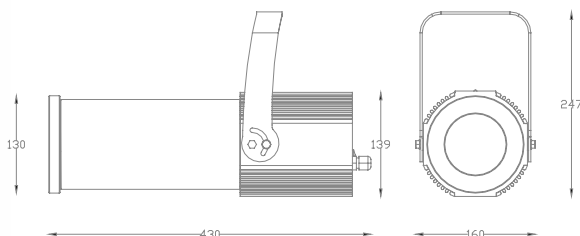
FORTE PROFILE 150 HD 16°/30°

IP
65



Sagomatore maneggevole dalle dimensioni compatte, per utilizzo in esterni ed interni con sorgente a LED COB ad altissima resa luminosa ed alta definizione, con ottica 16°/30°. Regolazione manuale dello zoom e del focus. Valvola anti condensa.

Handy profile with small dimensions for outdoor and indoor use, with 1 LED COB source, with very high light output, 16°/30° optics and high definition beam, manual regulation of zoom and focus. Anti-condensation valve.



DATI TECNICI - TECHNICAL DATA



100/240V AC
50/60 Hz



58 W



COB
CREE CXB

CRI

80-90



EXTRUDED ALUMINIUM
+ ALUMINIUM



4,5. Kg

IP

65



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	CRI	Ottica Optics	€
091242905	3000K	90	16° - 30°	-
0912083405	5600K	80	16° - 30°	-

ACCESSORI - ACCESSORIES

Cod. 9184000000
SINGLE TRUSSCLAMP



Cod. 1300004505
HOOK CLAMP



Cod. 1400500000
Ø3MM STEEL SAFETY BOND



Cod. 0800780005
PORTA GOBO



DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

in focus beam - fascio a fuoco

Dist. m	4	6	8	10	12	14	16	20
Lux	4292	1908	1073	687	477	350	268	172
Diam. m	2,1	3,2	4,3	5,4	6,4	7,5	8,6	10,7

FASCIO STRETTO

in focus beam - fascio a fuoco

Dist. m	4	6	8	10	12	14	16	20
Lux	6812	3028	1703	1090	757	556	426	272
Diam. m	1,1	1,7	2,2	2,8	3,4	3,9	4,5	5,6

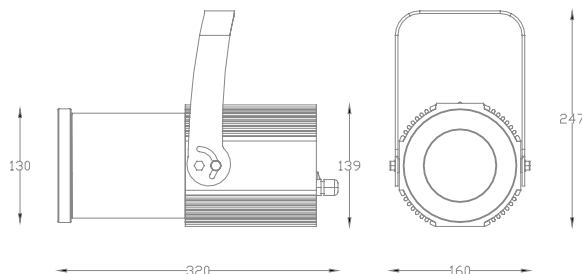
FORTE PROFILE 150 HD 20°/40°

IP
65



Sagomatore maneggevole dalle dimensioni compatte, per utilizzo in esterni ed interni con sorgente a LED COB ad altissima resa luminosa ed alta definizione, con ottica 20°/40°. Regolazione manuale dello zoom e del focus. Valvola anti condensa.

Handy profile with small dimensions for outdoor and indoor use, with 1 LED COB source, with very high light output, 20°/40° optics and high definition beam, manual regulation of zoom and focus. Anti-condensation valve.



DATI TECNICI - TECHNICAL DATA



100/240V AC
50/60 Hz



58 W



COB
CREE CXB

CRI

80-90



EXTRUDED ALUMINIUM
+ ALUMINIUM



4. Kg

IP

65



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	CRI	Ottica Optics	€
0913063490	3000K	90	20° - 40°	-
0913063405	5600K	80	20° - 40°	-

ACCESSORI - ACCESSORIES

Cod. 9184000000
SINGLE TRUSSCLAMP



Cod. 1300004505
HOOK CLAMP



Cod. 1400500000
Ø3MM STEEL SAFETY BOND



Cod. 0800780005
PORTA GOBO



DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

in focus beam - fascio a fuoco

Dist. m	4	6	8	10	12	14	16	20
Lux	1458	648	364	233	162	119	91	58
Diam. m	2,9	4,4	5,8	7,3	8,7	10,2	11,6	14,6

FASCIO STRETTO

in focus beam - fascio a fuoco

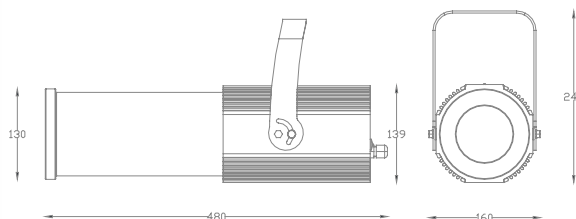
Dist. m	4	6	8	10	12	14	16	20
Lux	3812	1694	953	610	424	311	238	152
Diam. m	1,4	2,1	2,8	3,5	4,2	4,9	5,6	7,1



FORTE PROFILE 150 12°/16° COLOR DMX

Sagomatore maneggevole dalle dimensioni compatte, per utilizzo in esterni ed interni con sorgente a LED ad altissima resa luminosa, con ottica 10∞/15∞. Regolazione manuale dello zoom e del focus. Sistema colori RGBW controllato da segnale DMX RDM. Valvola anti condensa.

Handy profile with small dimensions for outdoor and indoor use, with LED source, with very high light output, 10∞/15∞ optics, manual regulation of zoom and focus. RGBW color changer controlled by DMX RDM signal. Anti-condensation valve.



DATI TECNICI - TECHNICAL DATA



100/240V AC
50/60 Hz



58 W



RGBW
MATRIX



RGBW



EXTRUDED ALUMINIUM
+ ALUMINIUM



5,3 Kg

IP

65



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Colore Color	Ottica Optics	€
0913056694	RGBW	12° - 16°	-

ACCESSORI - ACCESSORIES

Cod. 9184000000
SINGLE TRUSSCLAMP



Cod. 1300004505
HOOK CLAMP



Cod. 1400500000
Ø3MM STEEL SAFETY BOND



Cod. 4400000005
FORTE CONTROL



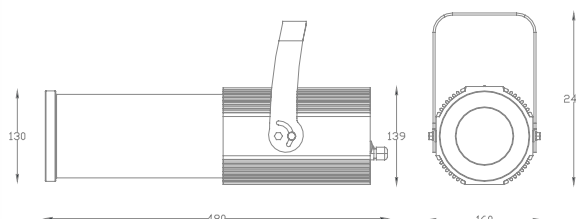
Cod. 0800780005
PORTA GOBO



FORTE PROFILE 150 16°/22° COLOR DMX

Sagomatore maneggevole dalle dimensioni compatte, per utilizzo in esterni ed interni con sorgente a LED COB ad altissima resa luminosa, con ottica 16°/30°. Regolazione manuale dello zoom e del focus. Sistema colori RGBW controllato da segnale DMX RDM. Valvola anti condensa.

Handy profile with small dimensions for outdoor and indoor use, with LED source, with very high light output, 16°/30° optics, manual regulation of zoom and focus. RGBW color changer controlled by DMX RDM signal. Anti-condensation valve.



DATI TECNICI - TECHNICAL DATA



100/240V AC
50/60 Hz



58 W



RGBW
MATRIX



RGBW



EXTRUDED ALUMINIUM
+ ALUMINIUM



5,3 Kg

IP

65



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Colore Color	Ottica Optics	€
0913066694	RGBW	16° - 22°	-

ACCESSORI - ACCESSORIES

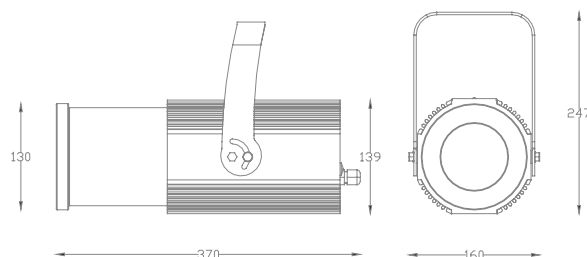
Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	Cod. 4400000005 FORTE CONTROL
Cod. 0800780005 PORTA GOBO	



FORTE PROFILE 150 22°/34° COLOR MX

Sagomatore maneggevole dalle dimensioni compatte, per utilizzo in esterni ed interni con sorgente a LED COB ad altissima resa luminosa, con ottica 20∞/40∞. Regolazione manuale dello zoom e del focus. Sistema colori RGBW controllato da segnale DMX RDM. Valvola anti condensa.

Handy profile with small dimensions for outdoor and indoor use, with LED source, with very high light output, 20∞/40∞ optics, manual regulation of zoom and focus. RGBW color changer controlled by DMX RDM signal. Anti-condensation valve.



DATI TECNICI - TECHNICAL DATA



100/240V AC
50/60 Hz



58 W



RGBW
MATRIX



RGBW



EXTRUDED ALUMINIUM
+ ALUMINIUM



4,8Kg

IP

65



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	Ottica Optics	€
0913086694	RGBW	22° - 34°	-

ACCESSORI - ACCESSORIES

Cod. 9184000000
SINGLE TRUSSCLAMP



Cod. 1300004505
HOOK CLAMP



Cod. 1400500000
Ø3MM STEEL SAFETY BOND



Cod. 4400000005
FORTE CONTROL



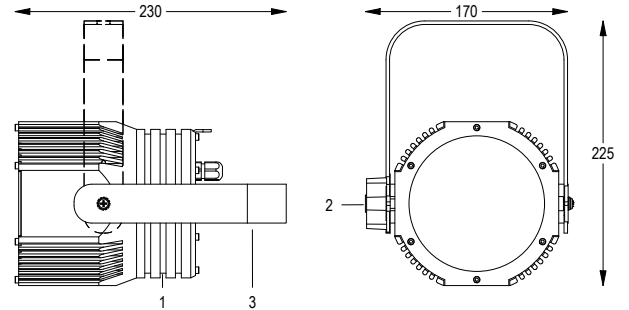
Cod. 0800780005
PORTA GOBO



FUSION HD RGBW

Proiettore cambia colori a 12 LED con lenti da 7°, 10°, 25°, 35°, sistema RGBW e grado di protezione IP65.

12 LEDs colour changer with RGBW system, DMX control signal, 8/16 bit resolution and 7°, 10°, 25°, 35° lenses with IP65 protection rate.



DATI TECNICI - TECHNICAL DATA



VARIANTI - OPTIONS

Cod.	IP	LED Color	DMX Mode	Sistema di raffreddamento Cooling system	Ottica Optics	€
7112376604	65	RGBW	4-6 CANALI	NATURAL CONVECTION	7°	-
7112386604	65	RGBW	4-6 CANALI	NATURAL CONVECTION	10°	-
7112396604	65	RGBW	4-6 CANALI	NATURAL CONVECTION	25°	-
7112536604	65	RGBW	4-6 CANALI	NATURAL CONVECTION	35°	-

ACCESSORI - ACCESSORIES

Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	

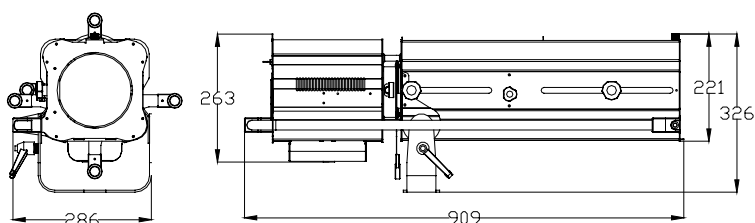


PONY FOLLOW SPOT 200 DMX



Seguipersona con sorgente a LED da 200 W con ottica 8°/22°, egolazione manuale dello zoom e del focus, comandato da segnale DMX, completo di diaframma, cambia colori, dimmer meccanico. Segnali di controllo DMX512, WIRELESS DMX (OPTIONAL). Funzioni stand-alone con controllo locale dell'intensità. Frequenza PWM regolabile da 300Hz a 4Khz. Risoluzioni del dimmer a 8 bit, conversione software 8-11 bit, 16 bit. Presa USB per aggiornamento software.

Follow spot with 200 W LED source, dmx dimming control, stand alone functions, 8°/22° optics, manual regulation of zoom and focus, complete with color frame, shutter blades, iris diaphragm & dimming shutter. Control signals: DMX512, WIRELESS DMX (optional). Stand-alone functions with local control of intensity. PWM can be set via display from 300Hz to 4Khz in not even steps. Resolution 8/ 8-11Bit conversion /16 Bit. USB port for software update.



DATI TECNICI - TECHNICAL DATA



100/240V AC



200 W

COB
BRIDGELUX

CRI

90

EXTRUDED ALUMINIUM
+ STEEL SHEETS

15,5 Kg

IP

20



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Temperatura Colore Color Temperature	Dimensioni Gelatine Color Gel dimensions	Dimensione gobo Gobos dimension	Ottica Optics	€
9819115205	3000K	Ø 175 mm	B	8° - 22°	-
9819116505	5600K	Ø 175 mm	B	8° - 22°	-

ACCESSORI - ACCESSORIES

Cod. 0800720005
GOBO HOLDER SIZE - BCod. 3500000000
SPIGOT ø28mmCod. 3600000005
PROFESSIONAL STAND

DATI FOTOMETRICI - PHOTOMETRIC DATA

FASCIO LARGO

With focused light beam - Con fascio luminoso a fuoco

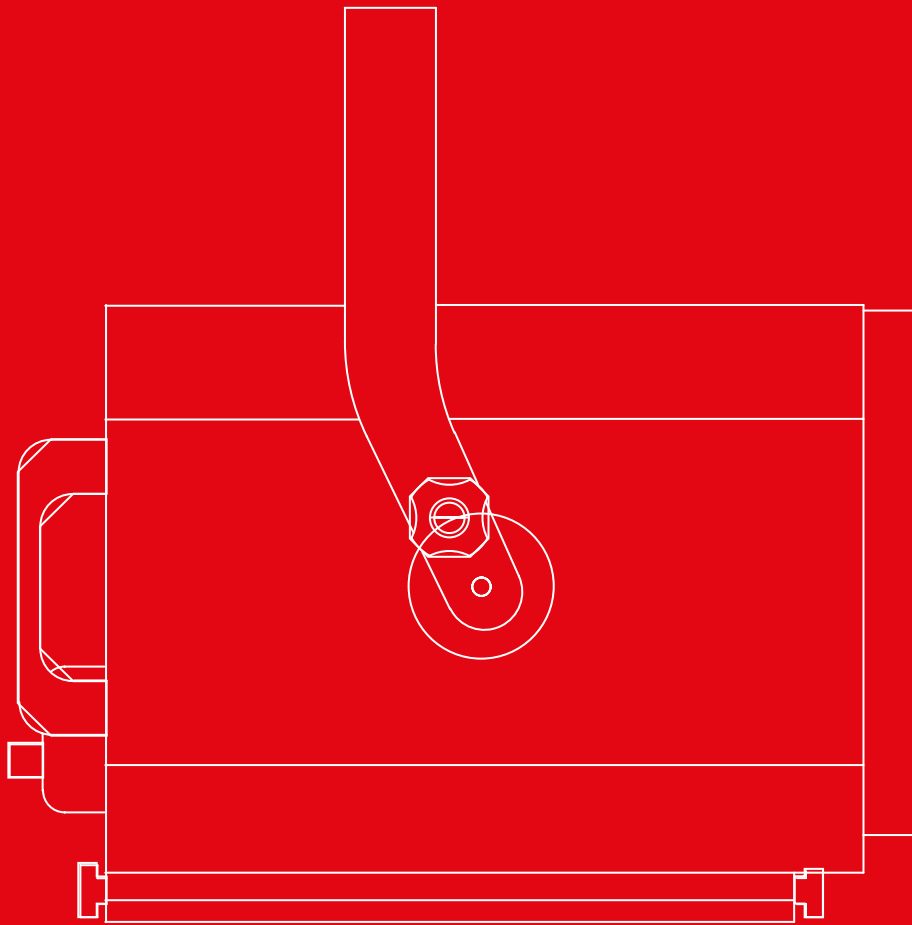
Dist. m	3	5	7	9	10	12	14	15
Lux	12.083	4.350	2.219	1.343	1.088	755	555	483
Diam. m	1.3	2.2	3.1	4.0	4.4	5.3	6.2	6.6

FASCIO STRETTO

With focused light beam - Con fascio luminoso a fuoco

Dist. m	5	8	10	12	14	16	18	20
Lux	11.350	4.434	2.838	1.970	1.446	1.108	876	709
Diam. m	0.8	1.3	1.6	1.9	2.2	2.6	2.9	3.2

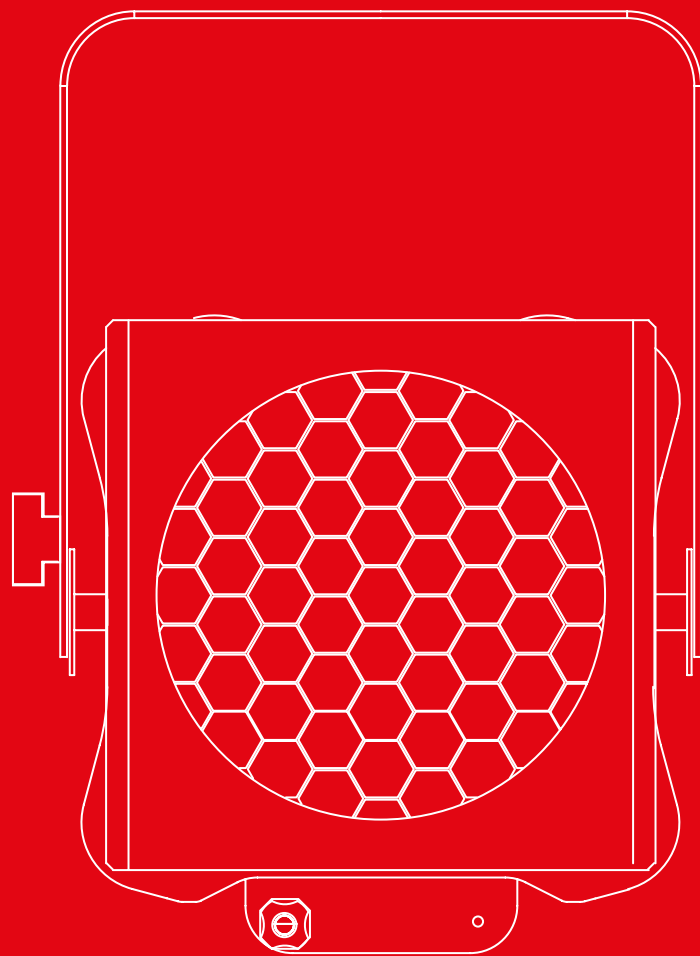




Proiettori con lampade alogene e a scarica adatti per illuminare teatri e studi televisivi. Completano la gamma un'ampia serie di accessori che risaltano le caratteristiche di ogni prodotto;

Fixtures based on halogen and discharge lighting sources for theatrical and TV lighting applications. A huge variety of useful accessories for each item is rounding out the offer.

TRADITIONAL THEATRE



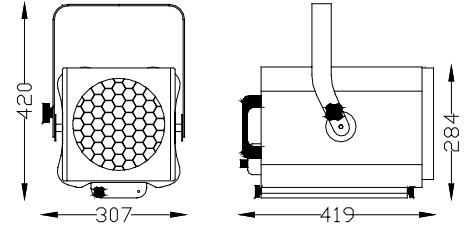
ATTO F 2000

TRADITIONAL THEATRE



Spot professionale 2000W con lente fresnel ø200mm, portalampana G22, messa a fuoco con avanzamento orizzontale elicoidale e microinterruttore di sicurezza. Completo di telaio porta-gelatina e rete di protezione.

2000W professional spot with ø200mm fresnel lens, adjustable G22 lamp-holder, horizontal screw focus mechanism and microswitch disconnecter. Complete with colour frame and safety guard.



DATI TECNICI - TECHNICAL DATA

								
230/240V AC	2000 W	GLASS Ø 87 mm	SAFETY MICRO SWITCH	EXTRUDED ALUMINIUM + STEEL SHEETS	8,8 Kg	20	G22	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Dimensione lente frontale Frontal lens dimension	Ottica Optics	€
0335031305	245x245 mm	200 mm	Fresnel 10° - 70°	-

ACCESSORI - ACCESSORIES

Cod. 0135491308 CP 75 LAMP 2000W	Cod. 0400003505 COLOR FRAME
	
Cod. 0500003505 SAFETY GUARD	Cod. 0100003505 4 LEAF BARNDOOR
	
Cod. 1300004505 HOOK CLAMP	Cod. 9184000000 SINGLE TRUSSCLAMP
	
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	
	

PHOTOMETRIC DATA

Dist. m	10°								
	5	8	11	14	17	20	23	26	
Lux	9000	3516	1860	1148	779	563	425	333	
Diam. m	1	1.5	2.1	2.7	3.2	3.8	4.4	4.9	

Dist. m	70°								
	3	4	5	6	7	8	9	10	
Lux	2200	1238	792	550	404	309	244	198	
Diam. m	4.2	5.6	7	8.4	9.8	11.2	12.6	14	

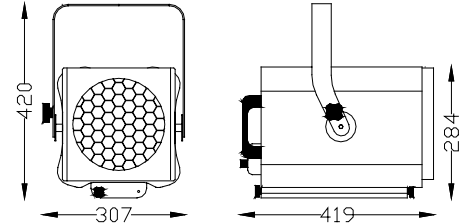


ATTO PC 2000



Spot professionale 2000W con lente PC ø200mm, porta-lampada G22, messa a fuoco con avanzamento orizzontale elicoidale e microinterruttore di sicurezza. Completo di telaio porta-gelatina e rete di protezione.

2000W professional spot with ø200mm plano-convex lens, adjustable G22 lamp-holder, horizontal screw focus mechanism and microswitch disconnecter. Complete with colour frame and safety guard.



TRADITIONAL THEATRE

DATI TECNICI - TECHNICAL DATA

								
230/240V AC	2000 W	GLASS Ø 87 mm	SAFETY MICRO SWITCH	EXTRUDED ALUMINIUM + STEEL SHEETS	10,3 Kg	20	G22	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Dimensione lente frontale Frontal lens dimension	Ottica Optics	€
0335011305	245x245 mm	200 mm	PC 9° - 70°	-

ACCESSORI - ACCESSORIES

Cod. 0135491308 CP 75 LAMP 2000W	Cod. 0400003505 COLOR FRAME
	
Cod. 0500003505 SAFETY GUARD	Cod. 0100003505 4 LEAF BARNDOOR
	
Cod. 1300004505 HOOK CLAMP	Cod. 9184000000 SINGLE TRUSSCLAMP
	
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	
	

PHOTOMETRIC DATA

Dist. m	9°							
	Lux	15120	5906	3124	1929	1308	945	715
Diam. m	0.8	1.3	1.8	2.2	2.7	3.2	3.7	4.2

Dist. m	70°							
	Lux	2700	1519	972	675	496	380	300
Diam. m	4.2	5.6	7	8.4	9.8	11.2	12.6	14

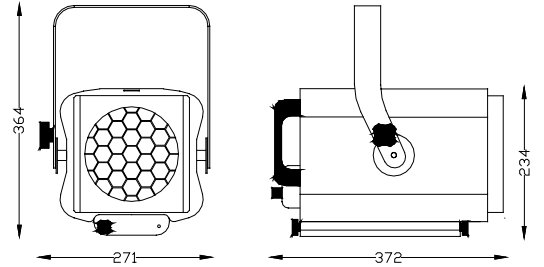


CURVA F 1200



Spot professionale 1000/1200W con lente fresnel ϕ 150mm, porta-lampada GX9,5, messa a fuoco con avanzamento orizzontale elicoidale e microinterruttore di sicurezza. Completo di telaio portagelatina e rete di protezione.

Professional 1000/1200W spot with ϕ 150mm fresnel lens, adjustable GX9,5 lamp-holder, horizontal screw focus mechanism and microswitch disconnecter. Complete with colour frame and safety guard.



TRADITIONAL THEATRE

DATI TECNICI - TECHNICAL DATA

								
230/240V AC	1200 W	GLASS ϕ 100 mm	SAFETY MICRO SWITCH	EXTRUDED ALUMINIUM + STEEL SHEETS	6 Kg	20	GX9,5	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Dimensione lente frontale Frontal lens dimension	Ottica Optics	€
0231031305	185x185 mm	150 mm	Fresnel 10° - 56°	-

ACCESSORI - ACCESSORIES

Cod. 0131560708 CP 90 LAMP W1200	Cod. 0130320708 T19 LAMP W1000
	
Cod. 0126440708 CP 67 LAMP W650	Cod. 0402003105 COLOR FRAME
	
Cod. 0502003105 SAFETY GUARD	Cod. 0102003105 4 LEAF BARNDOOR
	
Cod. 1300004505 HOOK CLAMP	Cod. 9184000000 SINGLE TRUSSCLAMP
	
Cod. 1400500000 ϕ 3MM STEEL SAFETY BOND	
	

PHOTOMETRIC DATA

10° a fuoco on focus								
Dist. m	2	5	8	10	12	15	18	20
Lux	32000	5120	2000	1280	889	569	395	320
Diam. m	0.4	0.9	1.4	1.8	2.2	2.7	3.2	3.6

56° a fuoco on focus								
Dist. m	1	2	3	4	5	6	7	8
Lux	12800	3200	1422	800	512	356	261	200
Diam. m	1.1	2.1	3.2	4.2	5.3	6.4	7.4	8.5

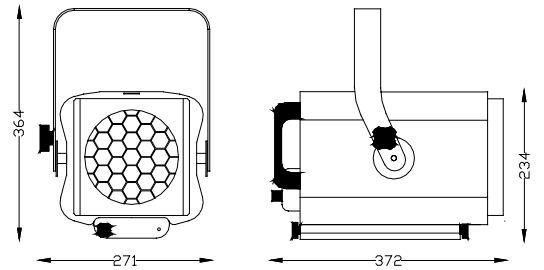


CURVA PC 1200



Spot professionale 1000/1200W con lente PC ø150mm, porta-lampada GX9,5, messa a fuoco con avanzamento orizzontale elicoidale e microinterruttore di sicurezza. Completo di telaio porta-gelatina rete di protezione.

Professional 1000/1200W spot with ø150mm plano convex lens, adjustable Gx9,5 lamp-holder, horizontal screw focus mechanism and microswitch disconnecter. Complete with colour frame and safety guard.



TRADITIONAL THEATRE

DATI TECNICI - TECHNICAL DATA

								
230/240V AC	1200 W	GLASS Ø 100 mm	SAFETY MICRO SWITCH	EXTRUDED ALUMINIUM + STEEL SHEETS	6,4 Kg	20	GX9,5	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Dimensione lente frontale Frontal lens dimension	Ottica Optics	€
0231011305	185x185 mm	150 mm	PC 8° - 60°	-

ACCESSORI - ACCESSORIES

Cod. 0131560708 CP 90 LAMP W1200	Cod. 0130320708 T19 LAMP W1000
	
Cod. 0126440708 CP 67 LAMP W650	Cod. 0402003105 COLOR FRAME
	
Cod. 0502003105 SAFETY GUARD	Cod. 0102003105 4 LEAF BARNDOOR
	
Cod. 1300004505 HOOK CLAMP	Cod. 9184000000 SINGLE TRUSSCLAMP
	
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	
	

PHOTOMETRIC DATA

8° a fuoco on focus								
Dist. m	2	5	8	10	12	15	18	20
Lux	61200	9792	3825	2448	1700	1088	756	612
Diam. m	0,3	0,7	1,1	1,4	1,7	2,1	2,5	2,8

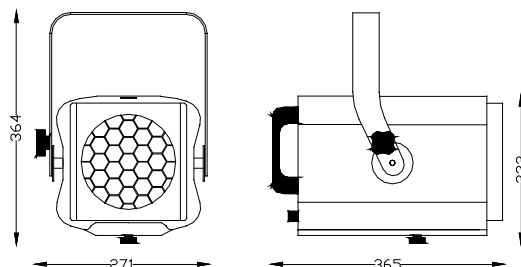
60° a fuoco on focus								
Dist. m	1	2	3	4	5	6	7	8
Lux	9750	2438	1083	609	390	271	199	152
Diam. m	1,2	2,3	3,5	4,6	5,8	7	8,1	9,3



CURVA F 1200 ECO








Spot 650/1000/1200W con lente fresnel ø150mm, portalampana GX9.5. Completo di telaio porta-gelatina e rete di protezione.

650/1000/1200W spot with ø150mm fresnel lens, GX9,5 lampholder. Complete with colour frame and safety guard.



TRADITIONAL THEATRE










DATI TECNICI - TECHNICAL DATA

					IP		
230/240V AC	1200 W	GLASS Ø 100 mm	EXTRUDED ALUMINIUM + STEEL SHEETS	4.8 Kg	20	GX9,5	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Dimensione lente frontale Frontal lens dimension	Optica Optics	€
0231041305	185x185 mm	150 mm	Fresnel 10° - 56°	-

ACCESSORI - ACCESSORIES

Cod. 0131560708 CP 90 LAMP W1200	Cod. 0130320708 T19 LAMP W1000
	
Cod. 0126440708 CP 67 LAMP W650	Cod. 0402003105 COLOR FRAME
	
Cod. 0502003105 SAFETY GUARD	Cod. 0102003105 4 LEAF BARNDOOR
	
Cod. 1300004505 HOOK CLAMP	Cod. 9184000000 SINGLE TRUSSCLAMP
	
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	
	

PHOTOMETRIC DATA

10° a fuoco on focus								
Dist. m	2	5	8	10	12	15	18	20
Lux	32000	5120	2000	1280	889	569	395	320
Diam. m	0.4	0.9	1.4	1.8	2.2	2.7	3.2	3.6

56° a fuoco on focus								
Dist. m	1	2	3	4	5	6	7	8
Lux	12800	3200	1422	800	512	356	261	200
Diam. m	1.1	2.1	3.2	4.2	5.3	6.4	7.4	8.5

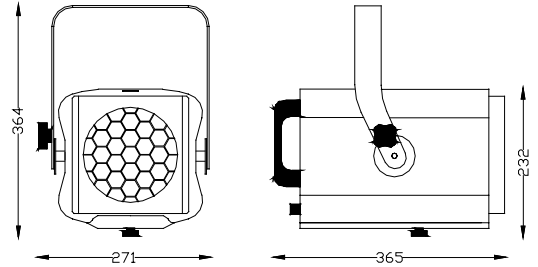


CURVA PC 1200 ECO











650/1000/1200W spot with ø150mm pc lens, GX9,5 lampholder. Complete with colour frame and safety guard.

650/1000/1200W spot with ø150mm pc lens, GX9,5 lampholder. Complete with colour frame and safety guard.



TRADITIONAL THEATRE

DATI TECNICI - TECHNICAL DATA

							
230/240V AC	1200 W	GLASS Ø 100 mm	EXTRUDED ALUMINIUM + STEEL SHEETS	5.3 Kg	20	GX9,5	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Dimensione lente frontale Frontal lens dimension	Ottica Optics	€
0231021305	185x185 mm	150 mm	PC 8° - 60°	-

ACCESSORI - ACCESSORIES

Cod. 0131560708 CP 90 LAMP W1200	Cod. 0130320708 T19 LAMP W1000
	
Cod. 0126440708 CP 67 LAMP W650	Cod. 0402003105 COLOR FRAME
	
Cod. 0502003105 SAFETY GUARD	Cod. 0102003105 4 LEAF BARNDOOR
	
Cod. 1300004505 HOOK CLAMP	Cod. 9184000000 SINGLE TRUSSCLAMP
	
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	
	

PHOTOMETRIC DATA

8° a fuoco on focus								
Dist. m	2	5	8	10	12	15	18	20
Lux	61200	9792	3825	2448	1700	1088	756	612
Diam. m	0,3	0,7	1,1	1,4	1,7	2,1	2,5	2,8

60° a fuoco on focus								
Dist. m	1	2	3	4	5	6	7	8
Lux	9750	2438	1083	609	390	271	199	152
Diam. m	1,2	2,3	3,5	4,6	5,8	7	8,1	9,3

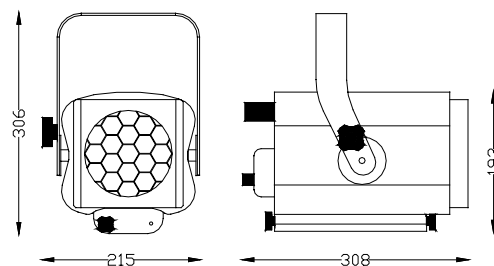


FORMA F 650



Spot professionale 500/650W con lente fresnel ø120mm, portalampana GY9,5, messa a fuoco con avanzamento orizzontale elicoidale e microinterruttore di sicurezza. Completo di telaio porta-gelatina e rete di protezione.

Professional 500/650W spot with ø120mm fresnel lens, Gy9,5 lampholder, horizontal screw focus mechanism and microswitch disconnecter. Complete with colour frame and safety guard.



TRADITIONAL THEATRE










DATI TECNICI - TECHNICAL DATA

						IP		
230/240V AC	650 W	GLASS Ø 120 mm	SAFETY MICRO SWITCH	EXTRUDED ALUMINIUM + STEEL SHEETS	4 Kg	20	GY9,5	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Dimensione lente frontale Frontal lens dimension	Ottica Optics	€
0126031305	150x150 mm	120 mm	Fresnel 7° - 60°	-

ACCESSORI - ACCESSORIES

Cod. 0126350808 T27 LAMP W650	Cod. 0123380808 M40 LAMP W500
	
Cod. 0121370808 M38 LAMP W300	Cod. 0400003605 COLOR FRAME
	
Cod. 0500003605 SAFETY GUARD	Cod. 0100003605 4 LEAF BARNDOOR
	
Cod. 1300004505 HOOK CLAMP	Cod. 9184000000 SINGLE TRUSSCLAMP
	
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	
	

PHOTOMETRIC DATA

7° a fuoco on focus								
Dist. m	2	4	6	8	10	12	14	16
Lux	16600	4150	1844	1038	664	461	339	259
Diam. m	0,2	0,5	0,7	1	1,2	1,4	1,7	1,9

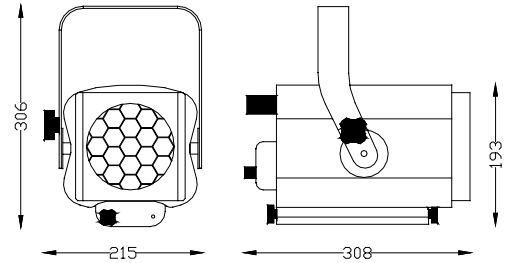
60° a fuoco on focus								
Dist. m	2	3	4	5	6	7	8	9
Lux	3094	1375	773	495	344	253	193	153
Diam. m	2,3	3,5	4,6	5,8	7	8,1	9,3	10,4



FORMA PC 650

Spot professionale 500/650W con lente PC ø120mm, porta-lampada GY9,5, messa a fuoco con avanzamento orizzontale elicoidale e microinterruttore di sicurezza. Completo di telaio porta-gelatina e rete di protezione.

Professional 500/650W spot with ø120mm plano convex lens, Gy9,5 lamp-holder, horizontal screw focus mechanism and microswitch disconnecter. Complete with colour frame and safety guard.



TRADITIONAL THEATRE










DATI TECNICI - TECHNICAL DATA

								
230/240V AC	650 W	GLASS Ø 120 mm	SAFETY MICRO SWITCH	EXTRUDED ALUMINIUM + STEEL SHEETS	4,3 Kg	IP 20	GY9,5	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Dimensione lente frontale Frontal lens dimension	Optica Optics	€
0126011305	150x150 mm	120 mm	PC 7° - 60°	-

ACCESSORI - ACCESSORIES

Cod. 0126350808 T27 LAMP W650	Cod. 0123380808 M40 LAMP W500
	
Cod. 0121370808 M38 LAMP W300	Cod. 0400003605 COLOR FRAME
	
Cod. 0500003605 SAFETY GUARD	Cod. 0100003605 4 LEAF BARNDOOR
	
Cod. 1300004505 HOOK CLAMP	Cod. 9184000000 SINGLE TRUSSCLAMP
	
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	
	

PHOTOMETRIC DATA

7° a fuoco | on focus

Dist. m	2	4	6	8	10	12	14	16
Lux	24800	6200	2756	1550	992	689	506	388
Diam. m	0,2	0,5	0,7	1	1,2	1,4	1,7	1,9

60° a fuoco | on focus

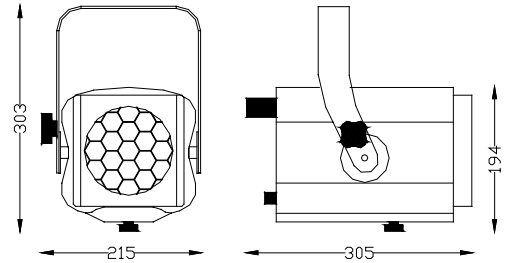
Dist. m	1	2	3	4	5	6	7	8
Lux	8600	2150	956	538	344	239	176	134
Diam. m	1,1	2,2	3,3	4,4	5,5	6,6	7,7	8,8



FORMA F 650 ECO









Spot 300/500/650W con lente fresnel ø120mm, portalamпада GY9.5. Completo di telaio porta-gelatina e rete di protezione.

300/500/650W spot with ø120mm fresnel lens, GY9.5 lampholder. Complete with colour frame and safety guard.



TRADITIONAL THEATRE










DATI TECNICI - TECHNICAL DATA

							
230/240V AC	650 W	GLASS Ø 120 mm	EXTRUDED ALUMINIUM + STEEL SHEETS	3,7 Kg	20	GY9,5	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Dimensione lente frontale Frontal lens dimension	Ottica Optics	€
012604305	150x150 mm	120 mm	Fresnel 7° - 60°	-

ACCESSORI - ACCESSORIES

Cod. 0126350808 T27 LAMP W650	Cod. 0123380808 M40 LAMP W500
	
Cod. 0121370808 M38 LAMP W300	Cod. 0400003605 COLOR FRAME
	
Cod. 0500003605 SAFETY GUARD	Cod. 0100003605 4 LEAF BARNDOR
	
Cod. 1300004505 HOOK CLAMP	Cod. 9184000000 SINGLE TRUSSCLAMP
	
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	
	

PHOTOMETRIC DATA

7° a fuoco on focus								
Dist. m	2	4	6	8	10	12	14	16
Lux	16600	4150	1844	1038	664	461	339	259
Diam. m	0,2	0,5	0,7	1	1,2	1,4	1,7	1,9

60° a fuoco on focus								
Dist. m	2	3	4	5	6	7	8	9
Lux	3094	1375	773	495	344	253	193	153
Diam. m	2,3	3,5	4,6	5,8	7	8,1	9,3	10,4

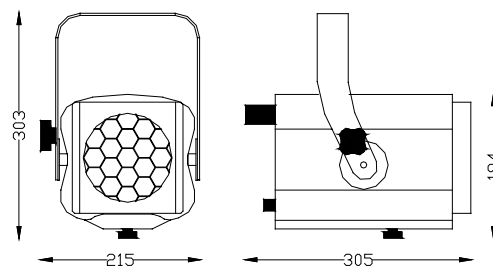


FORMA PC 650 ECO











Spot 300/500/650W con lente piano convessa $\varnothing 120\text{mm}$, porta-lampada GY9.5. Completo di telaio porta-gelatina e rete di protezione.

300/500/650W spot with $\varnothing 120\text{mm}$ pc lens, GY9.5 lampholder. Complete with colour frame and safety guard.



TRADITIONAL THEATRE










DATI TECNICI - TECHNICAL DATA

							
230/240V AC	650 W	GLASS $\varnothing 120\text{ mm}$	EXTRUDED ALUMINIUM + STEEL SHEETS	4 Kg	20	GY9,5	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Dimensione lente frontale Frontal lens dimension	Ottica Optics	€
0126021305	150x150 mm	120 mm	PC 7° - 60°	-

ACCESSORI - ACCESSORIES

Cod. 0126350808 T27 LAMP W650	Cod. 0123380808 M40 LAMP W500
	
Cod. 0121370808 M38 LAMP W300	Cod. 0400003605 COLOR FRAME
	
Cod. 0500003605 SAFETY GUARD	Cod. 0100003605 4 LEAF BARNDOR
	
Cod. 1300004505 HOOK CLAMP	Cod. 9184000000 SINGLE TRUSSCLAMP
	
Cod. 1400500000 $\varnothing 3\text{MM}$ STEEL SAFETY BOND	
	

PHOTOMETRIC DATA

7° a fuoco on focus								
Dist. m	2	4	6	8	10	12	14	16
Lux	24800	6200	2756	1550	992	689	506	388
Diam. m	0,2	0,5	0,7	1	1,2	1,4	1,7	1,9

60° a fuoco on focus								
Dist. m	1	2	3	4	5	6	7	8
Lux	8600	2150	956	538	344	239	176	134
Diam. m	1,1	2,2	3,3	4,4	5,5	6,6	7,7	8,8

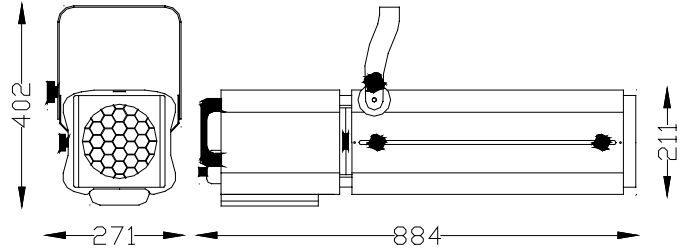


ATTO 8/22 2000



Sagomatore per lampada 2000W. Completo di telaio porta-gelatina e rete di protezione. Gruppo centrale girevole.

Profile for 2000W lamp. Complete with colour frame & safety guard. Rotating gate



TRADITIONAL THEATRE



DATI TECNICI - TECHNICAL DATA

						IP		
230/240V AC	2000 W	GLASS Ø 88 mm	SAFETY MICRO SWITCH	EXTRUDED ALUMINIUM + STEEL SHEETS	14,5 Kg	20	G 22	EPOXIDIC POWDER

VARIANTI - OPTIONS


ACCESSORI - ACCESSORIES

Cod.	Dimensioni porta accessori Accessori frame dimensions	Dimensione Gobo Gobos dimension	Optica Optics	€
0335071305	185x185 mm	A - B	8° - 22°	-

Cod. 0135491308 CP 75 LAMP W2000	Cod. 0402003105 COLOR FRAME
	

PHOTOMETRIC DATA



8° a fuoco on focus									
Dist. m	5	10	15	20	25	30	35	40	
Lux	19149	4787	2128	1197	766	532	391	299	
Diam. m	0,7	1,4	2,1	2,8	3,4	4,1	4,8	5,5	

Cod. 0502003105 SAFETY GUARD	Cod. 1500004900 IRIS DIAPHRAGM
	

22° a fuoco on focus									
Dist. m	5	10	15	20	22	24	26	28	
Lux	8000	2000	889	500	413	347	296	255	
Diam. m	1,9	3,9	5,8	7,8	8,5	9,3	10,1	10,9	

Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 0800720005 GOBO HOLDER SIZE - B
	



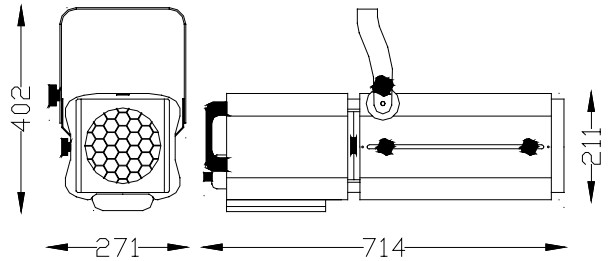
Cod. 1300004505 HOOK CLAMP	Cod. 1400500000 Ø3MM STEEL SAFETY BOND
	

ATTO 18/36 2000



Sagomatore per lampada 2000W. Completo di telaio porta-gelatina e rete di protezione. Gruppo centrale girevole.

Profile for 2000W lamp. Complete with colour frame & safety guard. Rotating gate



TRADITIONAL THEATRE

DATI TECNICI - TECHNICAL DATA

								
230/240V AC	2000 W	GLASS Ø 88 mm	SAFETY MICRO SWITCH	EXTRUDED ALUMINIUM + STEEL SHEETS	13,5 Kg	20	G 22	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Dimensione Gobo Gobos dimension	Ottica Optics	€
0335081305	185x185 mm	A - B	18° - 36°	-

ACCESSORI - ACCESSORIES

Cod. 0135491308 CP 75 LAMP W2000	Cod. 0402003105 COLOR FRAME
	
Cod. 0502003105 SAFETY GUARD	Cod. 1500004900 IRIS DIAPHRAGM
	
Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 0800720005 GOBO HOLDER SIZE - B
	
Cod. 1300004505 HOOK CLAMP	Cod. 1400500000 Ø3MM STEEL SAFETY BOND
	

PHOTOMETRIC DATA

18° a fuoco on focus								
Dist. m	5	8	11	14	17	20	23	25
Lux	11082	4329	2290	1414	959	693	524	443
Diam. m	1.6	2.5	3.5	4.4	5.4	6.3	7.3	7.9

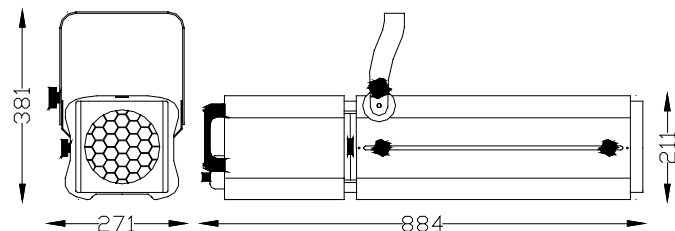
36° a fuoco on focus								
Dist. m	5	7	9	10	12	14	16	18
Lux	4049	2066	1250	1012	703	516	395	312
Diam. m	3.3	4.6	5.9	6.5	7.8	9.1	10.4	11.7



CURVA 8/22 1200

Sagomatore per lampada 650W-1000W-1200W Completo di telaio portagelatina e rete di protezione. Gruppo centrale girevole.

Profile for 650-1000-1200W lamp. Complete with colour frame & safety guard. Rotating gate.



TRADITIONAL THEATRE

DATI TECNICI - TECHNICAL DATA

								
230/240V AC	1200 W	GLASS Ø 68 mm	SAFETY MICRO SWITCH	EXTRUDED ALUMINIUM + STEEL SHEETS	13 Kg	20	GX 9,5	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Dimensione Gobo Gobos dimension	Optica Optics	€
0231071305	185x185 mm	A - B	8° - 22°	-

ACCESSORI - ACCESSORIES

Cod. 0131560708 CP 90 LAMP w1200	Cod. 0130320708 T 19 LAMP w1000
	
Cod. 0402003105 COLOR FRAME	Cod. 0502003105 SAFETY GUARD
	
Cod. 1500004900 IRIS DIAPHRAGM	Cod. 0800720005 GOBO HOLDER SIZE - B
	
Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
	
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	
	

PHOTOMETRIC DATA

8° a fuoco | on focus

Dist. m	5	7	9	11	13	15	17	20
Lux	12200	6224	3765	2521	1805	1356	1055	763
Diam. m	0,7	1	1,3	1,5	1,8	2,1	2,4	2,8

22° a fuoco | on focus

Dist. m	5	7	9	11	13	15	17	20
Lux	6160	3143	1901	1273	911	684	533	385
Diam. m	2	2,7	3,5	4,3	5,1	5,9	6,6	7,8

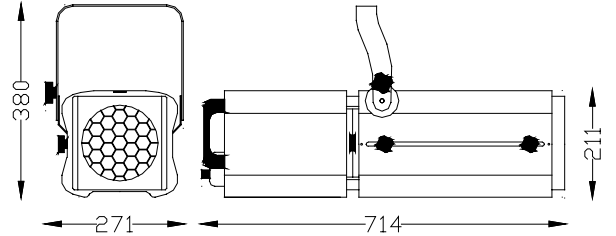


CURVA 18/36 1200



Sagomatore per lampada 650W-1000W-1200W Completo di telaio portagelatina e rete di protezione. Gruppo centrale girevole.

Profile for 650-1000-1200W lamp. Complete with colour frame and safety guard. Rotating gate.



TRADITIONAL THEATRE

DATI TECNICI - TECHNICAL DATA

						IP		
230/240V AC	1200 W	GLASS Ø 68 mm	SAFETY MICRO SWITCH	EXTRUDED ALUMINIUM + STEEL SHEETS	12 Kg	20	GX 9,5	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Dimensione Gobo Gobos dimension	Ottica Optics	€
0231081305	185x185 mm	A - B	18° - 36°	-

ACCESSORI - ACCESSORIES

Cod. 0131560708 CP 90 LAMP W1200	Cod. 0130320708 T 19 LAMP W1000
	
Cod. 0402003105 COLOR FRAME	Cod. 0502003105 SAFETY GUARD
	
Cod. 1500004900 IRIS DIAPHRAGM	Cod. 0800720005 GOBO HOLDER SIZE - B
	
Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1300004505 HOOK CLAMP
	
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	
	

PHOTOMETRIC DATA

18° a fuoco | on focus

Dist. m	5	7	9	11	13	15	17	20
Lux	8800	4490	2716	1818	1302	978	761	550
Diam. m	1,6	2,2	2,9	3,5	4,2	4,8	5,4	6,4

36° a fuoco | on focus

Dist. m	5	7	9	11	13	15	17	20
Lux	2120	1082	654	438	314	236	183	133
Diam. m	3,3	4,6	5,9	7,2	8,5	9,8	11,1	13

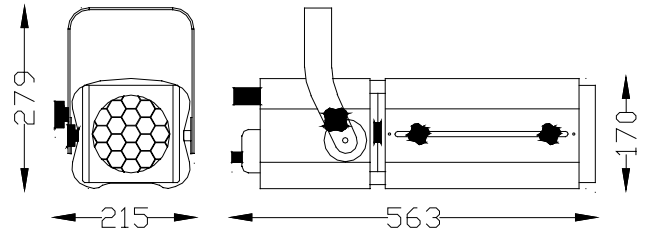


FORMA 10/28 650



Sagomatore per lampada 300W-500W-650W. Completo di telaio portagelatina e rete di protezione. Gruppo centrale girevole.

Profile for 300W-500W-650W lamp. Complete with colour frame & safety guard. Rotating gate.



TRADITIONAL THEATRE

DATI TECNICI - TECHNICAL DATA



VARIANTI - OPTIONS

ACCESSORI - ACCESSORIES

Cod.	Dimensioni porta accessori Accessori frame dimensions	Dimensione Gobo Gobos dimension	Ottica Optics	€
0126051305	150x150 mm	M - D	10° - 28°	-

Cod. 0126350808 T27 LAMP W650	Cod. 0123380808 M40 LAMP W500

PHOTOMETRIC DATA

10° a fuoco on focus								
Dist. m	2	4	6	8	10	12	14	16
Lux	13125	3281	1458	820	525	365	268	205
Diam. m	0.3	0.7	1	1.4	1.7	2	2.4	2.7

28° a fuoco on focus								
Dist. m	2	4	6	8	10	12	14	16
Lux	12825	3206	1425	802	513	356	262	200
Diam. m	1	2	3	4	5	6	7	8

Cod. 0400003605 COLOR FRAME	Cod. 0500003605 SAFETY GUARD

Cod. 1500004200 IRIS DIAPHRAGM	Cod. 0800740005 GOBO HOLDER SIZE - M

Cod. 0800730005 GOBO HOLDER SIZE - D	Cod. 1300004505 HOOK CLAMP

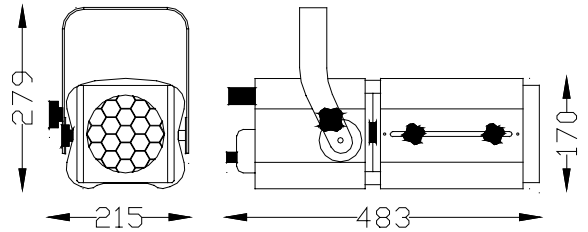
Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1400500000 Ø3MM STEEL SAFETY BOND



FORMA 20/40 650

Sagomatore per lampada 300W-500W-650W. Completo di telaio portagelatina e rete di protezione. Gruppo centrale girevole.

Profile for 300W-500W-650W lamp. Complete with colour frame & safety guard. Rotating gate.



DATI TECNICI - TECHNICAL DATA

								
230/240V AC	370 W	GLASS Ø 55 mm	SAFETY MICRO SWITCH	EXTRUDED ALUMINIUM + STEEL SHEETS	7 Kg	20	GY 9,5	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Dimensione Gobo Gobos dimension	Ottica Optics	€
0126061305	150x150 mm	M - D	20° - 40°	-

ACCESSORI - ACCESSORIES

Cod. 0126350808 T27 LAMP W650	Cod. 0123380808 M40 LAMP W500
	
Cod. 0400003605 COLOR FRAME	Cod. 0500003605 SAFETY GUARD
	
Cod. 1500004200 IRIS DIAPHRAGM	Cod. 0800740005 GOBO HOLDER SIZE - M
	
Cod. 0800730005 GOBO HOLDER SIZE - D	Cod. 1300004505 HOOK CLAMP
	
Cod. 9184000000 SINGLE TRUSSCLAMP	Cod. 1400500000 Ø3MM STEEL SAFETY BOND
	

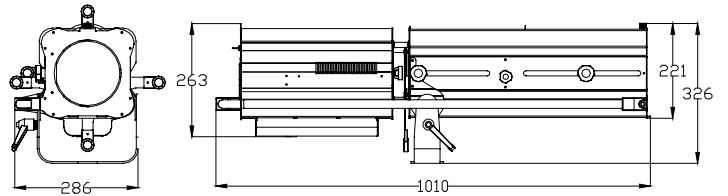


ARENA PLUS 1200 MSR



Segui persona per lampada MSR1200. Completo di lampada, cambia colori, 4 alette sagomatrici, diaframma e dimmer meccanico. Gruppo centrale girevole. Ballast esterno
Lampada: msr 1200/2

Followspot for MSR1200W lamp. Complete with lamp, colour changer, shutter blades, iris diaphragm & dimming shutter. Rotating gate. External ballast Lamp: msr 1200/2 - INCLUDED



TRADITIONAL THEATRE

DATI TECNICI - TECHNICAL DATA



VARIANTI - OPTIONS

ACCESSORI - ACCESSORIES

Cod.	Dimensioni Gelatine Color Gel dimensions	Dimensione Gobo Gobos dimension	Ottica Optics	€
7231112205L	Ø 175 mm	B	8° - 22°	-

Cod. 0231021300 MSR LAMP W1200/2	Cod. 0800720005 GOBO HOLDER SIZE - B

PHOTOMETRIC DATA

8° a fuoco on focus									
Dist. m	5	10	15	20	30	40	50	60	
Lux	29000	7250	3222	1813	806	453	290	201	
Diam. m	0,7	1,4	2,1	2,8	4,2	5,6	7,0	8,4	
22° a fuoco on focus									
Dist. m	5	10	15	20	30	40	50	60	
Lux	7200	1800	800	450	200	113	72	50	
Diam. m	1,7	3,4	5,1	6,8	10,2	13,6	17,0	20,4	

Cod. 3500000000 SPIGOT ø28mm	Cod. 2817000005 FLIGHT CASE + STAND

Cod. 3600000005 PROFESSIONAL STAND	

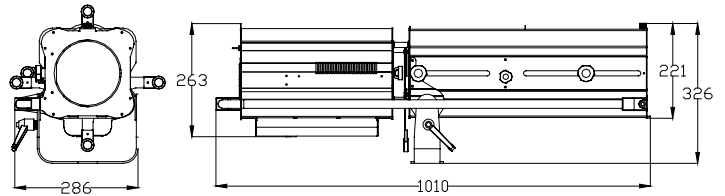


ARENA PLUS 575 MSR



Segui persona per lampada MSR575. Completo di lampada, cambia colori, 4 alette sagomatrici, diaframma e dimmer meccanico. Gruppo centrale girevole. Ballast esterno Lampada: msr 575/2.

Followspot for MSR575 lamp. Complete with lamp, colour changer, shutter blades, iris diaphragm & dimming shutter. Rotating gate. External ballast Lamp: msr 575/2 - INCLUDED



DATI TECNICI - TECHNICAL DATA

								
230/240V AC	650 W	GLASS Ø 55 mm	SAFETY MICRO SWITCH	EXTRUDED ALUMINIUM + STEEL SHEETS	32 Kg	20	GX 9,5	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni Gelatine Color Gel dimensions	Dimensione Gobo Gobos dimension	Ottica Optics	€
7224112205L	Ø 175 mm	B	8° - 22°	-

ACCESSORI - ACCESSORIES

Cod. 0224020700 MSR LAMP W575/2	Cod. 0800720005 GOBO HOLDER SIZE - B
	
Cod. 3500000000 SPIGOT ø28mm	Cod. 2817000005 FLIGHT CASE + STAND
	
Cod. 3600000005 PROFESSIONAL STAND	
	

PHOTOMETRIC DATA

8° a fuoco | on focus

Dist. m	5	10	15	20	30	40	50	60
Lux	6770	1693	752	423	188	106	68	47
Diam. m	0,7	1,4	2,1	2,8	4,2	5,6	7,0	8,4

22° a fuoco | on focus

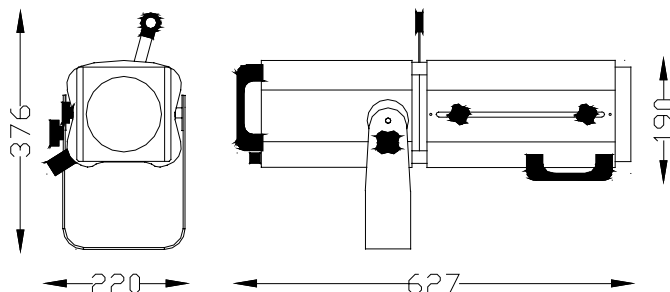
Dist. m	5	10	15	20	30	40	50	60
Lux	1680	420	187	105	47	26	17	12
Diam. m	1,7	3,4	5,1	6,8	10,2	13,6	17,0	20,4



ARENA 250 MSD

Segui persona completo di lampada, diaframma, cambia colori, telaio porta-gelatina. Gruppo centrale girevole, dimmer meccanico. Lampada: msd 250/2

Followspot Complete with lamp, colour changer, iris diaphragm and colour frame. Rotating gate, mechanical dimmer. Lamp: msd 250/2 - INCLUDED





DATI TECNICI - TECHNICAL DATA

						IP		
230/240V AC	370 W	GLASS Ø 55 mm	SAFETY MICRO SWITCH	EXTRUDED ALUMINIUM + STEEL SHEETS	13,5 Kg	20	GY 9,5	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni Gelatine Color Gel dimensions	Dimensione Gobo Gobos dimension	Ottica Optics	€
7220110405L	Ø 175 mm	M - D	9° - 20°	-

ACCESSORI - ACCESSORIES

Cod. 0220860800 MSD LAMP w250	Cod. 0800740005 GOBO HOLDER SIZE - M
	
Cod. 0800730005 GOBO HOLDER SIZE - D	Cod. 3500000000 SPIGOT ø28mm
	
Cod. 3600000005 PROFESSIONAL STAND	
	

PHOTOMETRIC DATA

9° a fuoco on focus									
Dist. m	5	8	10	12	14	16	18	20	
Lux	2056	803	514	357	262	201	159	129	
Diam. m	0.9	1.4	1.7	2.0	2.4	2.7	3.1	3.4	

20° a fuoco on focus									
Dist. m	3	5	7	9	10	12	14	15	
Lux	1742	627	320	194	157	109	80	70	
Diam. m	1.0	1.7	2.3	3.0	3.3	4.0	4.6	5.0	

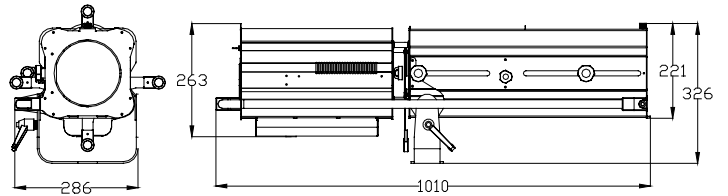


ARENA PLUS 2000 TH



Segui persona per lampada alogena 2000W. Completo di cambia colori, 4 alette sagomatrici, diaframma e dimmer meccanico. Gruppo centrale girevole. Lampada: CP 92 2000W

Followspot for 2000W lamp. Complete with colour changer, shutter blades, iris diaphragm & dimming shutter. Rotating gate. Lamp: CP 92 2000W - INCLUDED



DATI TECNICI - TECHNICAL DATA

								
230/240V AC	2000 W	GLASS Ø 88 mm	SAFETY MICRO SWITCH	EXTRUDED ALUMINIUM + STEEL SHEETS	18 Kg	20	G 22	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni Gelatine Color Gel dimensions	Dimensione Gobo Gobos dimension	Ottica Optics	€
7235111305L	Ø 175 mm	B	8° - 22°	-

ACCESSORI - ACCESSORIES

Cod. 0135491308 CP 75 LAMP W2000	Cod. 0800720005 GOBO HOLDER SIZE - B
	
Cod. 3500000000 SPIGOT ø28mm	Cod. 2817000005 FLIGHT CASE + STAND
	
Cod. 3600000005 PROFESSIONAL STAND	
	

PHOTOMETRIC DATA

8° a fuoco | on focus

Dist. m	5	10	15	20	25	30	35	40
Lux	19149	4787	2128	1197	766	532	391	299
Diam. m	0,7	1,4	2,1	2,8	3,4	4,1	4,8	5,5

22° a fuoco | on focus

Dist. m	5	10	15	20	22	24	26	28
Lux	8000	2000	889	500	413	347	296	255
Diam. m	1,9	3,9	5,8	7,8	8,5	9,3	10,1	10,9

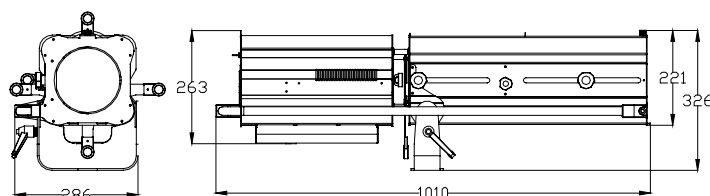


ARENA PLUS 1200 TH



Segui persona per lampada alogena 1200W. Completo di cambia colori, 4 alette sagomatrici, diaframma e dimmer meccanico. Gruppo centrale girevole. Lampada: CP 90 1200W

For 1200W lamp. Complete with colour changer, shutter blades, iris diaphragm & dimming shutter. Rotating gate. Lamp: CP 90 1200w- INCLUDED








DATI TECNICI - TECHNICAL DATA

								
230/240V AC	1200 W	GLASS Ø 88 mm	SAFETY MICRO SWITCH	EXTRUDED ALUMINIUM + STEEL SHEETS	18 Kg	20	GX 9,5	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni Gelatine Color Gel dimensions	Dimensione Gobo Gobos dimension	Ottica Optics	€
7231111305L	Ø 175 mm	B	8° - 22°	-

ACCESSORI - ACCESSORIES

Cod. 0131560708 CP 90 LAMP W1200	Cod. 0800720005 GOBO HOLDER SIZE - B
	
Cod. 3500000000 SPIGOT ø28mm	Cod. 2817000005 FLIGHT CASE + STAND
	
Cod. 3600000005 PROFESSIONAL STAND	
	

PHOTOMETRIC DATA

8° a fuoco | on focus

Dist. m	5	10	15	20	25	27	30	35
Lux	12200	3050	1356	763	488	418	339	249
Diam. m	0,7	1,4	2,1	2,8	3,5	3,8	4,2	4,9

22° a fuoco | on focus

Dist. m	2	4	5	10	12	15	17	20
Lux	38500	9625	6160	1540	1069	684	533	385
Diam. m	0,8	1,6	2,0	4,0	4,8	6,0	6,8	8,0

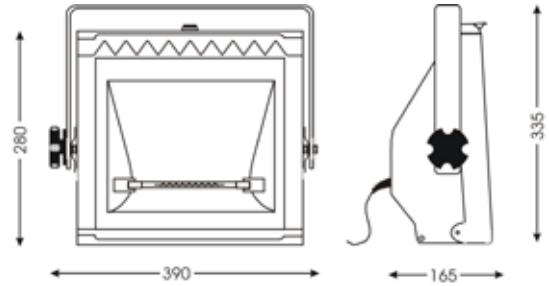


LINEA A 1000



Diffusore professionale da 1000W, portalampanda R7s, parabola asimmetrica in alluminio martellato, con sportello anteriore basculante, microinterruttore a montaggio modulare. Con telaio porta-gelatina e vetro di sicurezza.

Professional 1000W flood with R7s lamp-holder and asymmetrical hammered pure aluminium reflector. Fitted with hinging front door, microswitch disconnecter. Complete with toothed colour frame and tempered safety glass.



TRADITIONAL THEATRE


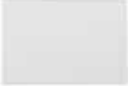





DATI TECNICI - TECHNICAL DATA

								
230/240V AC	1200 W	ALUMINIUM	SAFETY MICRO SWITCH	STEEL SHEET	5,5 Kg	20	R7S	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Ottica Optics	€
0430251305	290x270 mm	X 100° - Y 109°	-

ACCESSORI - ACCESSORIES

Cod. 0130000508 R7S LAMP W1000	Cod. 2100005000 Vetro temperato 220x250
	
Cod. 0414000005 COLOR FRAME	Cod. 0514000005 SAFETY GUARD
	
Cod. 0114000005 4 LEAF BARNDOOR	Cod. 1300004505 HOOK CLAMP
	
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	
	

PHOTOMETRIC DATA

X - 100°									
Dist. m	1	2	3	4	5	6	7	8	
Lux	19800	4950	2200	1238	792	550	404	309	
Diam. m	2,4	4,8	7,1	9,5	11,9	14,3	16,7	19	

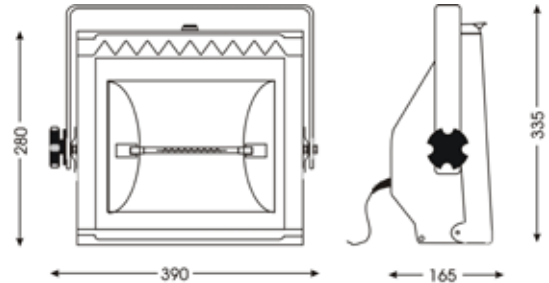
Y - 109°									
Dist. m	1	2	3	4	5	6	7	8	
Lux	19800	4950	2200	1238	792	550	404	309	
Diam. m	2,9	5,7	8,6	11,4	14,3	17,2	20	22,9	



LINEA S 1000

Diffusore professionale da 1000W, portalampada R7s, parabola simmetrica in alluminio martellato, con sportello anteriore basculante, microinterruttore e montaggio modulare. Con telaio porta-gelatina e vetro di sicurezza.

Professional 1000W flood with R7s lamp-holder and symmetrical hammered pure aluminium reflector. Fitted with hinging front door, microswitch disconnecter. Complete with colour frame and tempered safety glass.



TRADITIONAL THEATRE

DATI TECNICI - TECHNICAL DATA

								
230/240V AC	1200 W	ALUMINIUM	SAFETY MICRO SWITCH	STEEL SHEET	5,5 Kg	20	R7S	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Ottica Optics	€
0430261305	290x270 mm	X 90° - Y 119°	-

ACCESSORI - ACCESSORIES

Cod. 0130000508 R7S LAMP W1000	Cod. 2100005000 CLEAR SAFETY GLASS
	
Cod. 0414000005 COLOR FRAME	Cod. 0514000005 SAFETY GUARD
	
Cod. 0114000005 4 LEAF BARNDOOR	Cod. 1300004505 HOOK CLAMP
	
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	
	

PHOTOMETRIC DATA

Dist. m	X - 90°							
	1	2	3	4	5	6	7	8
Lux	20500	5125	2278	1281	820	569	418	320
Diam. m	2	4	6	8	10	12	14	16

Dist. m	Y - 119°							
	1	2	3	4	5	6	7	8
Lux	20500	5125	2278	1281	820	569	418	320
Diam. m	2.2	4.4	6.5	8.7	10.9	13.1	15.3	17.4

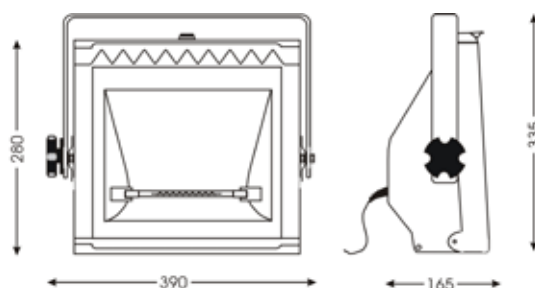


LINEA A 1000 ECO











Diffusore professionale da 1000W, portalampanda R7s, parabola asimmetrica in alluminio martellato, con sportello anteriore basculante, microinterruttore a montaggio modulare. Con telaio porta-gelatina e vetro di sicurezza.

Professional 1000W flood with R7s lamp-holder and asymmetrical hammered pure aluminium reflector. Fitted with hinging front door. Complete with toothed colour frame and tempered safety glass.




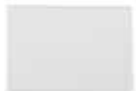





DATI TECNICI - TECHNICAL DATA

							
230/240V AC	1200 W	ALUMINIUM	STEEL SHEET	5.5 Kg	20	R7S	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Ottica Optics	€
0430251605	290x270 mm	X 100° - Y 109°	-

ACCESSORI - ACCESSORIES

Cod. 0130000508 R7S LAMP W1000	Cod. 2100005000 CLEAR SAFETY GLASS
	
Cod. 0414000005 COLOR FRAME	Cod. 0514000005 SAFETY GUARD
	
Cod. 0114000005 4 LEAF BARNDOOR	Cod. 1300004505 HOOK CLAMP
	
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	
	

PHOTOMETRIC DATA

X - 100°									
Dist. m	1	2	3	4	5	6	7	8	
Lux	19800	4950	2200	1238	792	550	404	309	
Diam. m	2.4	4.8	7.1	9.5	11.9	14.3	16.7	19	

Y - 109°									
Dist. m	1	2	3	4	5	6	7	8	
Lux	19800	4950	2200	1238	792	550	404	309	
Diam. m	2.9	5.7	8.6	11.4	14.3	17.2	20	22.9	

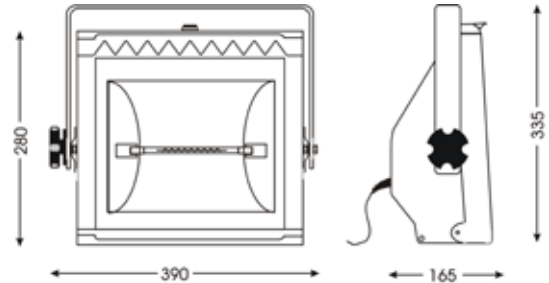


LINEA S 1000 ECO



Diffusore professionale da 1000W con portalampada R7s e parabola simmetrica in alluminio martellato, dotato di sportello anteriore basculante e montaggio modulare. Completo di telaio porta-gelatina e vetro di sicurezza.

Professional 1000W flood with R7s lamp-holder and symmetrical hammered pure aluminium reflector. Fitted with hinging front door. Complete with colour frame and tempered safety glass.



DATI TECNICI - TECHNICAL DATA



230/240V AC



1200 W



ALUMINIUM



STEEL SHEET



5.5 Kg

IP

20



R7S



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Ottica Optics	€
0430261605	290x270 mm	X 90° - Y 119°	-

PHOTOMETRIC DATA

X - 90°									
Dist. m	1	2	3	4	5	6	7	8	
Lux	20500	5125	2278	1281	820	569	418	320	
Diam. m	2	4	6	8	10	12	14	16	

Y - 119°									
Dist. m	1	2	3	4	5	6	7	8	
Lux	20500	5125	2278	1281	820	569	418	320	
Diam. m	2.2	4.4	6.5	8.7	10.9	13.1	15.3	17.4	

ACCESSORI - ACCESSORIES

Cod. 0130000508 R7S LAMP W1000	Cod. 2100005000 CLEAR SAFETY GLASS
Cod. 0414000005 COLOR FRAME	Cod. 0514000005 SAFETY GUARD
Cod. 0114000005 4 LEAF BARNDOOR	Cod. 1300004505 HOOK CLAMP
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	

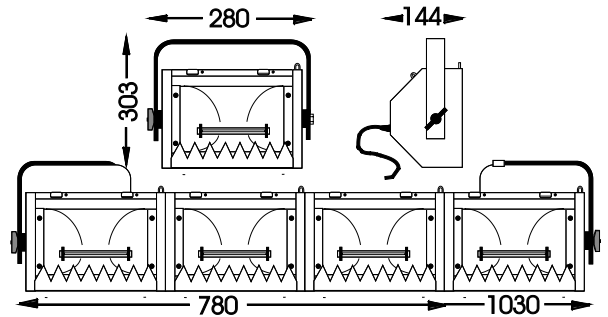


RIBALTA 1A / 3A / 4A











Diffusore asimmetrico compatto per lampada alogene da 150/300/500 W disponibile a 1-3 o 4 elementi completo di telai porta gelatina.

Compact asymmetrical floodlight for halogen 150/300/500 W lamps available in single or 3 or 4 compartment units complete with colour frames



TRADITIONAL THEATRE

DATI TECNICI - TECHNICAL DATA

							
230/240V AC	500 W	ALUMINIUM	STEEL SHEET	2 - 6 Kg	20	R7S	EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Numero Celle Number of Cells	Ottica Optics	€
0523251305	245x170 mm	1	X 109° - Y 98°	-
0523271305	245x170 mm	3	X 90° - Y 119°	-
0523291305	245x170 mm	4	X 90° - Y 119°	-

ACCESSORI - ACCESSORIES

Cod. 0121000408 R7S LAMP W300	Cod. 0428000005 COLOR FRAME
	
Cod. 0429000005 COLOR FRAME	Cod. 0204000005 3 LEAF BARNDOOR
	
Cod. 0304000005 2 LEAF BARNDOOR	Cod. 0104000005 4 LEAF BARNDOOR
	
Cod. 2100005200 CLEAR SAFETY GLASS	Cod. 1400500000 Ø3MM STEEL SAFETY BOND
	
Cod. 1300004505 HOOK CLAMP	
	

PHOTOMETRIC DATA

X - 109°									
Dist. m	1	2	3	4	5	6	7	8	
Lux	2700	675	300	169	108	75	55	42	
Diam. m	2.8	5.6	8.4	11.2	14	16.8	19.6	22.4	

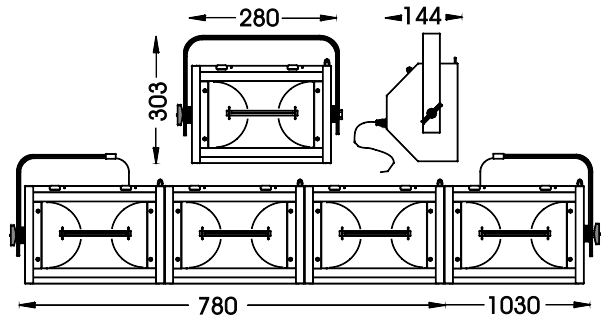
Y - 98°									
Dist. m	1	2	3	4	5	6	7	8	
Lux	2700	675	300	169	108	75	55	42	
Diam. m	2.3	4.6	6.9	9.2	11.5	13.8	16.1	18.4	



RIBALTA 1S / 3S / 4S

Diffusore simmetrico, compatto per lampada alogene da 150/300/500 W disponibile a 1-3 o 4 elementi completo di telai porta gelatina.

Compact symmetrical floodlight for halogen 150/300/500 W lamps available in single or 3 or 4 compartment units complete with colour frames



TRADITIONAL THEATRE

DATI TECNICI - TECHNICAL DATA



230/240V AC



500 W



ALUMINIUM



STEEL SHEET



2 - 6 Kg

IP

20



R7S



EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Dimensioni porta accessori Accessori frame dimensions	Numero Celle Number of Cells	Ottica Optics	€
0523261305	245x170 mm	1	X 109° - Y 81°	-
0523281305	245x170 mm	3	X 109° - Y 81°	-
0523301305	245x170 mm	4	X 109° - Y 81°	-

ACCESSORI - ACCESSORIES

Cod. 0121000408 R7S LAMP W300	Cod. 0428000005 COLOR FRAME
Cod. 0429000005 COLOR FRAME	Cod. 0104000005 4 LEAF BARNDOOR
Cod. 0304000005 2 LEAF BARNDOOR	Cod. 0204000005 3 LEAF BARNDOOR
Cod. 2100005200 CLEAR SAFETY GLASS	Cod. 1300004505 HOOK CLAMP
Cod. 1400500000 Ø3MM STEEL SAFETY BOND	

PHOTOMETRIC DATA

X - 109°

Dist. m	1	2	3	4	5	6	7	8
Lux	3330	833	370	208	133	93	68	52
Diam. m	2,8	5,6	8,4	11,2	14	16,8	19,6	22,4

Y - 81°

Dist. m	1	2	3	4	5	6	7	8
Lux	3330	833	370	208	133	93	68	52
Diam. m	1,7	3,4	5,1	6,8	8,5	10,2	11,9	13,6

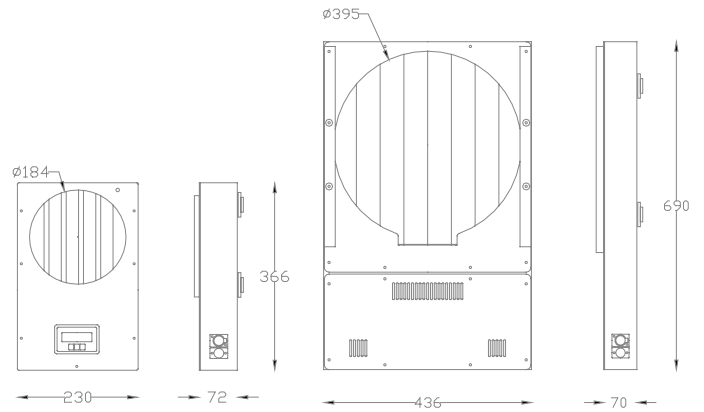


LITE DIM



Attenuatore luce motorizzato controllabile via segnale DMX512. Corpo realizzato in alluminio, lamelle in acciaio trattate con speciale vernice silconica, antiriflesso, ad alta resistenza termica.

Motorized light dimmer driveable via DMX512 signal. Body made of aluminium sheets, steel laminas finished with special heat resistant silicone paint to prevent unwanted light reflections.



DATI TECNICI - TECHNICAL DATA



230/240V AC



STEEL SHEET



4 - 9,5 Kg

IP

20

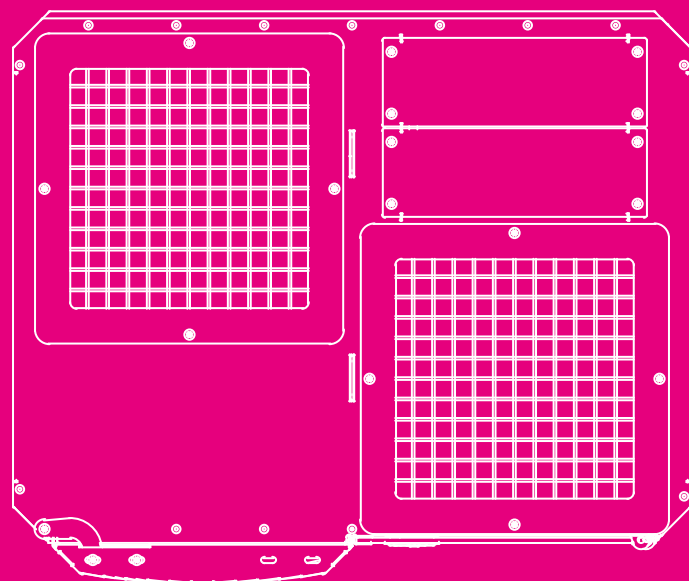


EPOXIDIC POWDER

VARIANTI - OPTIONS

Cod.	Test di funzionamento Functioning test	Controllo Control	Connessione di alimentazione Power connection	€
4756231005	ARRI SUN 4000	DMX512 1 CH	VDE CONNECTOR	-
4719231005	ARRI SUN 575	DMX512 1 CH	VDE CONNECTOR	-

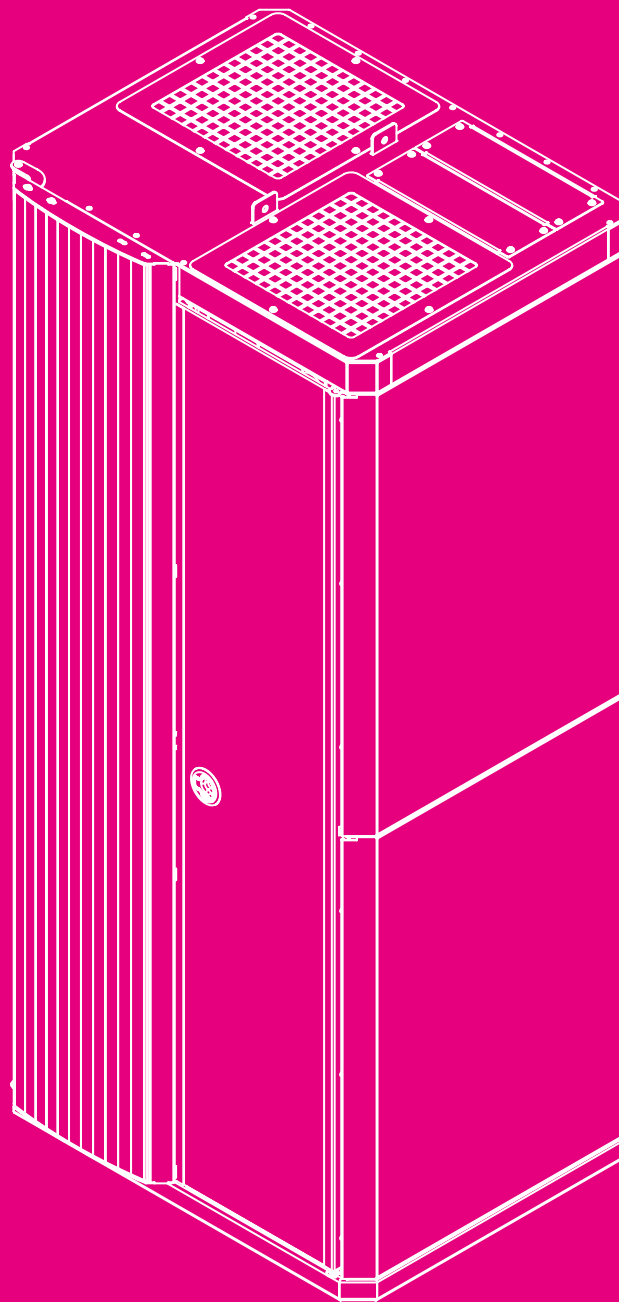




Nell'era del LED, in molti contesti si rivela ancora utile la luce tradizionale, quella alogena, prodotta da lampade con grandi potenze. In tali ambienti non si può ovviamente rinunciare alla regolazione dell'intensità, la cosiddetta dimmerazione. Un'ampia serie di dimmer fornisce tutto il necessario agli operatori tecnici di questo settore.

Although the success of LED lighting, traditional halogen lighting has its place in the professional lighting world. In these cases the control of light intensity are making a dimmer indispensable. A huge range of dimmers with different characteristics for every kind of application is available for professional lighting operators.

DIMMER



DIMMER VARI-LITE

BETAPACK 4 cod. 24000305

Dimmer 6x10 Amp (2,3Kw) con 6 magnetotermici, 12 prese CEE, alimentazione monofase o trifase, controllo digitale, DMX In/Out, tastiera e display LCD, 24 cues di back up, livello min/max, curve e patch per ogni canale, stand alone.

6x10 Amp (2,3Kw) dimmers with MCB's for single or three phase supplies, digital control electronics, DMX in/out, front panel keypad and LCD display, 24 back up cues, min/max level for each dimmer, curve selection for all dimmers, patching for each dimmer channel.

DATI TECNICI - TECHNICAL DATA



230/240V AC
monofase/trifase



10 A x CH



6 CH



12 CEE



L 482 x P 195 x H 177 mm

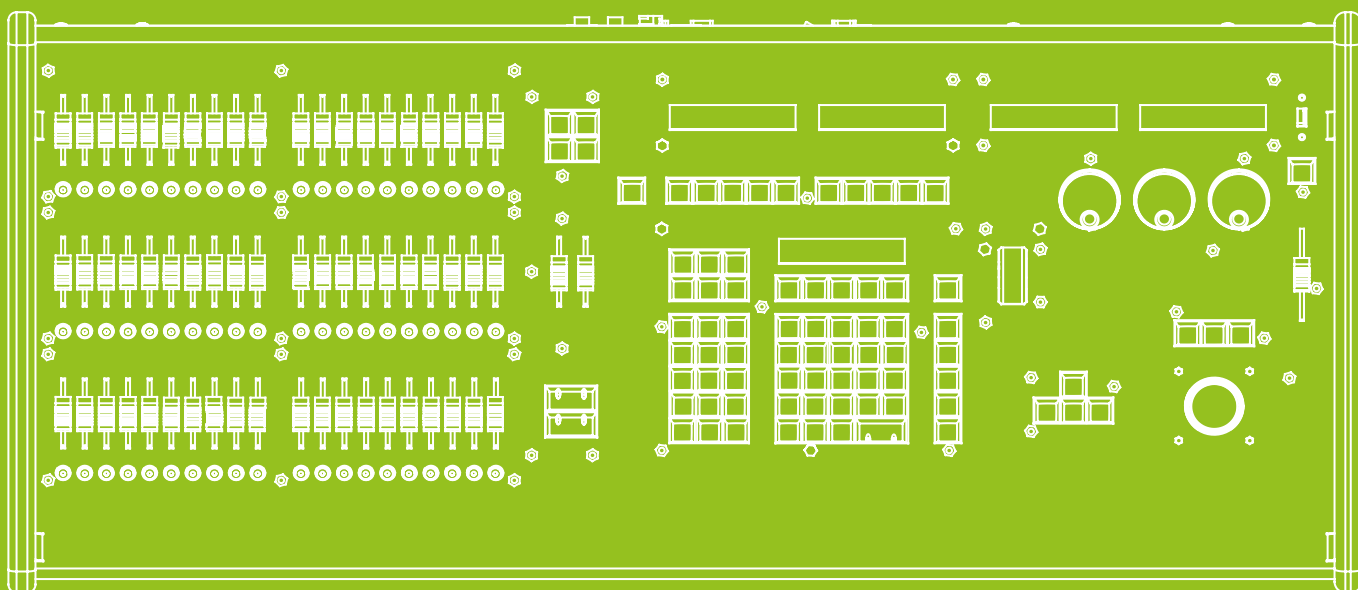


8 Kg



DIMMER

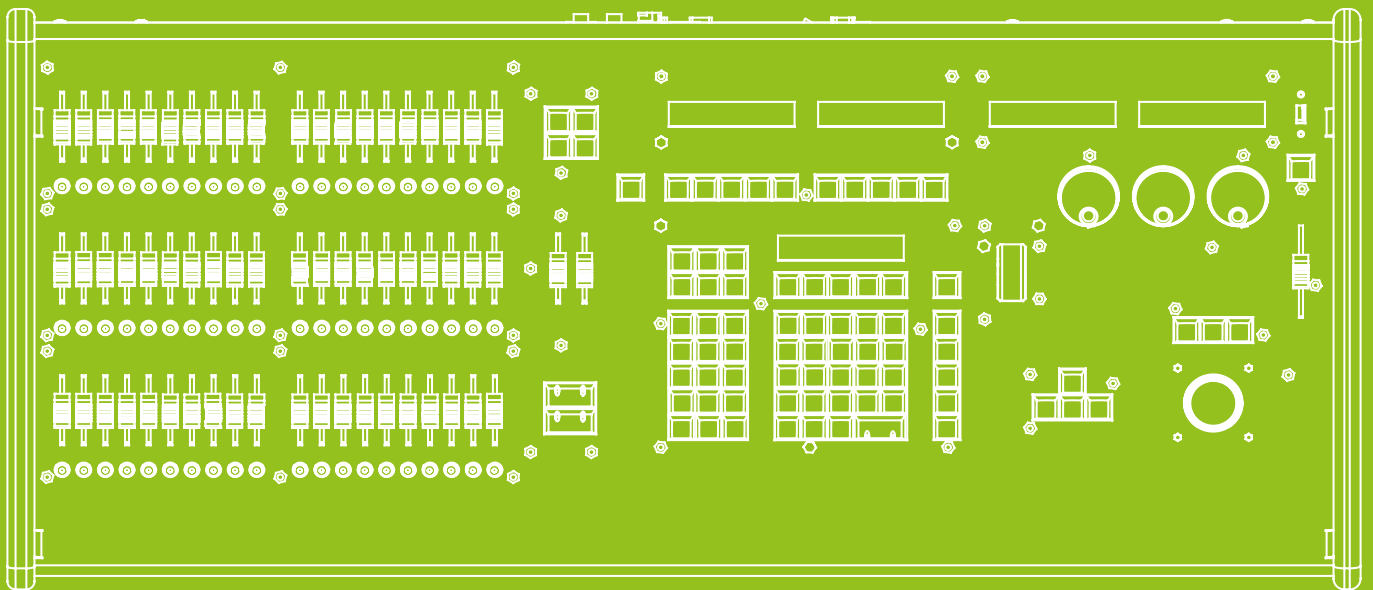




Un'ampia selezione di centraline, prese dai miglior player presenti sul mercato, funzionano con lo standard DMX-512 e consentono all'operatore il pieno sfruttamento delle funzionalità presenti nei corpi illuminanti. La tecnologia degli apparecchi unita alla fantasia degli operatori permettono di realizzare veri e propri spettacoli.

A wide range of lighting consoles, from the best players in the market meet even the most sophisticated wishes of lighting control operators. The performance of the lighting consoles and the fantasy of the users are the bases to realise fantastic shows.

CONSOLES



CONSOLE ZERO88

FLX cod. 00060041

2048 canali, 4 universi DMX, 24x10 faders multi funzionali (canali, playback), controllo completo di fixtures, generatore di effetti, colour picker, 5 porte USB 1 uscita video DVI-D, controllo remoto per Iphone.

2048 Channels, 4 DMX Universes, 24x10 multi function faders (Channels, Playbacks). Integral fixtures control, effects generator, colour picker, 5 USB ports, 1 DVI-D video output, remote controll for iphone.

DATI TECNICI - TECHNICAL DATA



230/240V AC



4 x 512



24x10



2048 FIXTURES



1 V/OUT



TOUCHSCREEN



L 659 x P 342 x H 90 mm



7,5 Kg



CONSOLE ZERO88

FLX S48 Cod. 00061041

Banco regia DMX512 con 48 faders multifunzione, 96 fixtures, memorie programmabili, 97 playback (submaster o playback) soft patch 1x 512 o 2x512 canali, display LCD, porta USB. Disponibile nella versione a 1 Universo o a 2 Universi DMX

96 Moving Lights, 48 multifunctional faders., 97 playbacks (can be submasters or cuestas), patching to 512 DMX channels. DMX in, monitor display output, USB Storage.

DATI TECNICI - TECHNICAL DATA



230/240V AC



2 x 512



2x24



96 FIXTURES



1 DVI D/OUT



L 669 x P 284 x H 68 mm



5,5 Kg



FLX S24 cod. 00060850

Banco regia DMX512 con 24 faders multifunzione, 48 fixtures, memorie programmabili, 49 playback (submaster o playback) soft patch 512 canali, display LCD, porta USB.

48 Moving Lights, 24 multifunctional faders., 49 playbacks (can be submasters or cuestas), patching to 512 DMX channels. DMX in, monitor display output, USB Storage.

DATI TECNICI - TECHNICAL DATA



230/240V AC



2 x 512



2x12



48 FIXTURES



1 DVI D/OUT



L 4610 x P 284 x H 68 mm



4 Kg



CONSOLE STRAND LIGHTING

NEO cod. ST91001

4 universi DMX (2048 canali) di base, fino a 100 universi DMX (51200 canali) optional, 10 submasters motorizzati, play back A/B motorizzati, 5 faders multi funzionali motorizzati (canali, submasters o playback), 2 grand masters motorizzati, 4 encoder con relativo display a colori, controllo completo di fixtures, generatore di effetti su timeline, pixel mapping, colour picker, 4 porte DMX out, 1 porta DMX in, 2 porte Ethernet, porte USB 3.0 e USB 2.0, 3 uscite video: HDMI / VESA / DVI, trackball.

1 DMX universe (512 channels) default, up to 100 DMX universes (51200 channels) optional, 10 motorized submasters, A/B motorized play back, 5 motorized multi-function faders (channels, submasters or playback), 2 motorized grand masters, 4 indented push encoders with color display, Integral fixtures control, timeline effects generator, pixel mapping, colour picker, 4 DMX out ports, 1 DMX in port, 2 Ethernet ports, USB 3.0 and USB 2.0 ports, 3 video out: HDMI / VESA / DVI, trackball.

DATI TECNICI - TECHNICAL DATA



230/240V AC



4 x 512
UP TO 100



10+5
MOTORIZED



FIXTURES
CONTROL



3 V/OUT



L 788 x P 295 x H 142 mm



16,8 Kg



NEO COMPACT cod. ST54104-010

4 universi DMX (2048 canali) di base, fino a 10 universi DMX (5120 canali) optional, 10 submasters, 5 encoder, 1 Touchscreen, controllo completo di fixtures, generatore di effetti su timeline, pixel mapping, colour picker, 2 porte DMX out, 1 porta DMX in, 1 porta Ethernet, porte USB 3.0 e USB 2.0, 1 uscite video: HDMI.

4 DMX universe (2048 channels) default, up to 10 DMX universes (5120 channels) optional, 10 submasters, 5 encoders, touchscreen, Integral fixtures control, timeline effects generator, pixel mapping, colour picker, 2 DMX out ports, 1 DMX in port, 1 Ethernet ports, USB 3.0 and USB 2.0 ports, 1 video out: HDMI.

DATI TECNICI - TECHNICAL DATA



230/240V AC



4 x 512



10x10



FIXTURES
CONTROL



1 HDMI



L 486 x P 302 x H 91 mm



2,47 Kg



CONSOLE ECONOMICHE

COMMANDER 48 cod. 27060900

Piccolo banco regia a due preset da 24 canali o un preset da 48, controllo manuale con dissolvenza incrociata e temporizzata dei preset, 48 Chaser o Scene memorizzabili.

Small lighting console with 2x24ch presets (or 1x48), manual control with timed cross fade, 48 chasers or Scenes in single or mix mode, audio input for music synchronization, midi input, DMX512. D

DATI TECNICI - TECHNICAL DATA



230/240V AC



1x 48



2x24



L 710 x P 266 x H 95mm



6,2 Kg



COMMANDER 24 cod. 27060700

Piccolo banco regia a due preset da 12 canali o un preset da 24, controllo manuale con dissolvenza incrociata e temporizzata dei preset, 48 Chaser o Scene memorizzabili.

Small lighting console with 2x12ch presets (or 1x24), manual control with timed cross fade, 48 chasers or Scenes in single or mix mode, audio input for music synchronization, midi input, DMX512.

DATI TECNICI - TECHNICAL DATA



230/240V AC



1x24



2x12



L 480 x P 265 x H 90mm



4,6 Kg



SUNLIGHT

SUNLITE SUITE 3 FC cod. 29163406

Software per pilotare proiettori motorizzati e canali dimmer tramite computer, 1536 canali DMX, completo di interfaccia USB/DMX512

Computerized lighting controller for moving lights and generic channels, 1536 DMX channels, DMX512 interface and mini SD card.

DATI TECNICI - TECHNICAL DATA



USB



3 x 512



1536 CH



FIXTURES CONTROL



L 79 x P 92 x H 43mm



SUNLITE SUITE 3 EC cod. 29161606

Software per pilotare proiettori motorizzati e canali dimmer tramite computer, 1024 canali DMX, completo di CD di installazione e interfaccia USB/DMX512

Computerized lighting controller for moving lights and generic channels, 1024 DMX channels, installation CD, USB/DMX512 interface and mini SD card.

DATI TECNICI - TECHNICAL DATA



USB



2 x 512



1024 CH



FIXTURES CONTROL



L 79 x P 92 x H 43mm





Strand Lighting

STRAND LIGHTING offre uno delle gamme più ampie e competitive al mondo in termini di apparecchi d'illuminazione, dimmers, sistemi di controllo e software; tali prodotti sono in grado di soddisfare le esigenze, anche le più creative, dei light designers attivi nei teatri, negli studi televisivi, nei cinema, e nelle applicazioni architettonali più sofisticate.

STRAND LIGHTING offers the world's most comprehensive and competitive range of luminaires, dimming equipment, control systems and software to answer the creative needs of lighting designers working in theatre, television, film, themed environments and sophisticated architectural applications.

LITEC

LITEC è produttore di strutture in alluminio che trovano impiego nel settore dello spettacolo, negli studi televisivi, nei teatri e in tutto il mondo dell'allestimento fieristico e della presentazione. La gamma vastissima di prodotti copre le più varie esigenze del mercato.

LITEC produces structures in aluminium that can be used in the entertainment world, TV studios, theatres, exhibition stands and presentations. The very wide range of products meets the most various market needs.

sonlite

computerized lighting controller

SUNLITE è diventato ormai da anni il software standard, a livello mondiale, per il controllo dell'illuminazione per lo spettacolo. L'esperienza, acquisita in questi 16 anni, ha portato alla produzione su larga scala di sistemi di controllo, basati su Windows, semplici ed efficienti.

World standard for lighting control software! SUNLITE benefits from 16 years of experience in lighting control and from Windows technologies for optimal ease of use.

Lite-Puter

LITE-PUTER Con 30 anni di esperienza è conosciuta a livello internazionale come uno tra i maggiori e più importanti costruttori di sistemi professionali per il controllo dell'illuminazione. I prodotti per le applicazioni architettonali e per lo spettacolo hanno acquistato una quota considerevole nel mercato mondiale.

With 30 year experience, LITE-PUTER has been a leading designer and manufacturer of professional lighting control system internationally. Lite-Puter Architectural and Entertainment products have occupied a considerable share in the world market.

ZERO

Da oltre 35 anni la politica di ZERO88 è di offrire prodotti professionali di qualità a prezzi accessibili. I sistemi di controllo Zero 88, scelti in migliaia di luoghi al mondo, riescono a combinare affidabilità, sicurezza e funzionalità.

Providing professional quality products at affordable prices is an ethic that has driven ZERO 88 for over 35 years. Our unique combination of reliability, durability, safety and features makes Zero 88 lighting control products the first choice for thousands of venues worldwide.

PHILIPS

Grazie all'estrema dedizione alle innovazioni e a un metodo sistematico per la ricerca di nuove opportunità di mercato, PHILIPS vanta una posizione di leadership mondiale nel settore dell'illuminazione offrendo una gamma completa di lampade speciali per lo spettacolo.

Thanks to an extreme devotion for innovations and a systematic method for research for new market opportunities, PHILIPS boasts a position of world-wide leadership in the lighting sector by offering a complete range of special lamps made for the entertainment business.

OSRAM

Da 100 anni OSRAM è sinonimo di luce, di innovazione e di qualità nell'illuminazione. Il nome OSRAM, legato in modo indissolubile al successo della lampada ad incandescenza, offre una vasta gamma di prodotti per lo spettacolo.

Since 100 years OSRAM is a synonym for light, innovation and quality in the lighting business. The success and the of name OSRAM is indissolubly linked to the incandescent lamp, but today the range of lighting products for the entertainment sector is immense.

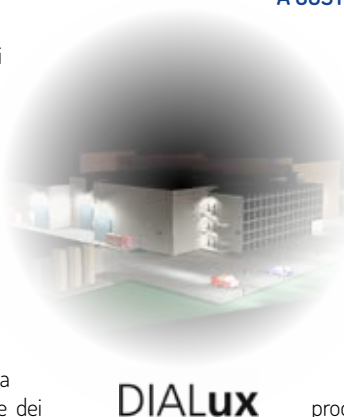
SERVIZI - SERVICES

UN PROGETTO ILLUMINOTECNICO SU MISURA

L'ufficio tecnico di Teclumen offre un servizio di progettazione avanzato per l'illuminazione professionale di interni ed esterni. Attraverso l'utilizzo del software DIALUX e con più di quarant'anni di esperienza nel settore della luce è in grado di fornire un supporto tecnico in grado di soddisfare le richieste più esigenti in qualsiasi ambito dell'illuminazione.

La nostra professionalità è frutto di competenze specifiche e di una filosofia lavorativa che pone il cliente al centro del progetto. Qualsiasi lavoro si sviluppa in maniera progressiva e parte dal concept luminoso, alla selezione delle tecnologie, per arrivare alla scelta finale dei prodotti.

Teclumen si pone l'obiettivo di illuminare in modo consapevole ed efficiente, con un occhio rivolto al risparmio energetico e alla valorizzazione dell'architettura che ci circonda.



A CUSTOM TAILORD LIGHTING PROJECT

Teclumen's technical office is offering a progressive planning service for professional indoor and outdoor lighting. Based on the use of the DIALUX software and more than 40 years of experience in the lighting sector we are able to offer a satisfactory technical assistance even for the most demanding requests for whatever lighting scope.

Our professionalism is a result of specific competences and a work philosophy which is putting our customer in the centre of the project. All the projects are evolving progressively starting with a lighting concept, choosing suitable technologies to end up with the selection of the products.

The target of Teclumen is to create a conscious and efficient lighting concept, keeping an eye on energy savings and the valorisation of the architecture which is surrounding us.

SITO WEB

Il sito di Teclumen è uno strumento a disposizione dei clienti dove è possibile trovare, in maniera semplice e veloce, informazioni tecniche e commerciali riguardanti i prodotti Teclumen.

La home page mette chiaramente in evidenza quali siano le aree a disposizione dell'utente:

PRODOTTI: area riservata ai prodotti da cui è possibile scaricare la scheda tecnica di ciascun articolo;

GALLERY: selezione delle foto relative alle applicazioni più rilevanti;

DOWNLOAD: sezione dedicata allo scaricamento di materiale tecnico e commerciale (cataloghi, listini, etc.);

REFERENZE: area dedicata a progetti realizzati contenente foto e lista dei prodotti installati;

CONTATTI: elenco dei contatti e dei riferimenti aziendali;

CUSTOMER SERVICE: portale dedicato ai clienti tramite il quale è possibile: scaricare fatture, aprire ticket di assistenza tecnica, comunicare direttamente con lo staff tecnico);

Per i **CLIENTI**, attraverso la casella di login, è inoltre possibile accedere all'**AREA RISERVATA** con la possibilità di:

- visualizzare i prezzi e le informazioni riservate di ogni prodotto;
- scaricare listini prezzi, curve fotometriche e schemi di funzionamento;

WEB PAGE

The Teclumen web page can be used as an instrument to easily and quickly find technical and sales information for all products.

The Teclumen home page is offering to the user an easy access to all the available areas.

PRODUCTS: reserved product area for the download of data sheets for every single item;

GALLERY: selection of photographs of most relevant applications;

DOWNLOAD: section dedicated to the download of technical and sales information (catalogues, price lists, etc.);

REFERENCES: area dedicated to projects details (photos and list of installed products);

CONTACTS: list of business contacts;

CUSTOMER SERVICE: customer portal dedicated to the download of invoices, to open technical service tickets or to directly contact our service staff;

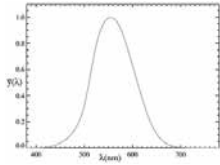
It is also possible for **CUSTOMERS** to access the **RESERVED AREA** via the login box to:

- display prices and confidential information for every single product;
- download list prices, photometric data and manuals;

ILLUMINOTECNICA - LIGHTING ENGINEERING

La luce

Il ristrettissimo campo delle radiazioni elettromagnetiche la cui lunghezza d'onda è compresa tra $\lambda = 380\text{nm}$ e $\lambda = 780\text{nm}$ costituisce lo spettro luminoso visibile. L'occhio umano non è ugualmente sensibile alle varie radiazioni. Curva di sensibilità relativa all'occhio in funzione della lunghezza d'onda:



Indice di resa dei colori Ra

È un parametro che esprime l'attitudine che la sorgente ha nel rendere i colori degli oggetti. Per valutare la qualità di resa cromatica di una sorgente luminosa si ricorre al metodo CIE1965. Esso consiste nel "misurare" come il colore di un certo numero di piastrelle campione varia passando dalla sorgente in prova a una di riferimento (sorgente campione). Le proprietà di resa cromatica sono espresse mediante un indice generale di Resa cromatica "Ra" il cui valore massimo è pari a 100.

Tonalità della luce

I parametri resa del colore e tonalità di luce sono essenziali per valutare l'aspetto qualitativo della luce emessa da una sorgente luminosa. La tonalità della luce emessa da una lampada è caratterizzata dalla temperatura di colore, espressa in gradi Kelvin (K). Vengono definite a tonalità calda le lampade con temperatura di colore compresa tra 2000 e 3300K consigliata negli ambienti residenziali e in generale quando il livello d'illuminamento è inferiore ai 300lux, a tonalità naturale le lampade con temperatura di colore compresa tra 3300 e 5300K indicata per la generalità degli ambienti di lavoro, a tonalità fredda le lampade con temperatura di colore superiore a 5300K impiegata per livelli d'illuminamento elevati.

Grandezze fotometriche fondamentali e loro unità di misura

- **Flusso luminoso (F):** è la potenza irradiata complessivamente da una sorgente luminosa e percepita dall'occhio umano. [Lumen - lm].
- **Efficienza luminosa o rendimento (hL):** è il rapporto tra il flusso luminoso e la potenza elettrica assorbita [lm/w].
- **Intensità luminosa (I):** densità di flusso luminoso in una determinata direzione [Candela - cd].
- **Illuminamento o chiarezza (E):** quantità di luce proveniente da una sorgente luminosa che colpisce una superficie S posta ad una distanza h (metri) [Lux - lx]. $E = F/S = I/h^2$
- **Luminanza (L):** esprime l'effetto di luminosità che una certa superficie produce sull'occhio [Candela per m² - cd/m²].

Uniformità d'illuminamento

L'adeguato illuminamento in un compito visivo viene garantito oltre che dal suo livello, dalla sua uniformità: nell'ambito del compito visivo, la distribuzione degli illuminamenti deve essere tale che il rapporto fra il valore minimo e il valore medio non risulti inferiore a 0,8. Nel caso d'illuminazione generale orientata sul posto di lavoro l'illuminamento nelle zone di transito non dev'essere inferiore ad un terzo dell'illuminamento medio delle zone di lavoro.

Curva fotometrica

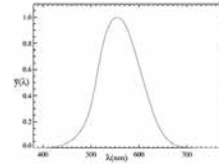
Il solido fotometrico è l'insieme delle misure delle intensità luminose emesse da un apparecchio in ogni direzione. Solitamente non vengono fornite tutte le informazioni riguardanti il solido fotometrico ma solo quelle riferite ai piani trasversale e longitudinale che passano per il centro dell'ottica dell'apparecchio. I valori rilevati sperimentalmente sono generalmente riferiti ad un flusso di 1000 lumen e sono rappresentati in coordinate polari oppure coordinate cartesiane.

Coefficiente di manutenzione (km)

Tiene conto di quei parametri che possono incidere sul valore d'illuminamento come ad esempio fumi o polveri in sospensione o depositati sull'apparecchio, oppure il naturale calo dell'emissione luminosa delle lampade per invecchiamento. Il suo valore è generalmente considerato 0,8.

Light

The very narrow range of electromagnetic radiations, whose wave-length varies between $\lambda = 380\text{nm}$ and $\lambda = 780\text{nm}$, represents the visible spectrum. Human eyes are not equally sensitive to the various radiations. Sensitivity curve of eyes in accordance to the wave-length:



Colour yield index Ra

It is a parameter which expresses the turn the source has in rendering the colours of objects. Appraisal of chromatic yield quality of a luminous source is made in accordance to method CIE1965. It consists of measuring how the colour of a given quantity of plaques changes, passing from a testing source to a reference source (sample source).

Properties of chromatic yield are expressed through a general index of colour yield "Ra", whose maximum value is 100.

Tonality of light

Parameters of colour yield and light tonality are essential to appraise the quality level of the light coming from a luminous source.

The tonality of light emitted by a lamp is characterized by temperature of colour, expressed in degrees Kelvin (K).

By "warm tonality" we define the temperatures of colour ranging between 2000 and 3300K, suitable for residential environments and, in general, whenever the level of illumination is below 300lux; by "natural tonality" we define lamps with temperature of colour between 3300 and 5300K, mostly suitable for working areas; by "cold tonality" we define temperatures exceeding 5300K, suitable for high levels of illumination.

Main photometric measures and their unit of measure

- **Luminous flux (F):** It is the total power irradiated by a luminous source and perceived by the human eye [Lumen - lm].
- **Luminous efficiency or performance (hL):** It is the ratio between the luminous flux and the absorbed electrical power [lm/w].
- **Luminous intensity (I):** Density of luminous flux in a given direction [Candles - cd].
- **Illumination or clarity (E):** Quantity of light coming from a luminous source, hitting a surface S at a distance h (metres) [Lux - lx]. $E = F/S = I/h^2$
- **Luminance (L):** It expresses the luminous effect that a certain surface produces on the eye [Candles per m² - cd/m²].

Uniformity of illumination

The suitable illumination in a visible task is guaranteed by either its level or its uniformity: in the field of visible task, distribution of illumination must be such as the ration between minimum and average value is not below 0,8. In the case of general illumination directed to the working position, illumination in the transit areas must not be below 1/3 of the average illumination in the working positions.

Photometric curve

The photometric solid is the whole of luminous intensity measures emitted by an apparatus in each and every direction. Not all the information regarding photometric solid are usually given, but only those regarding transversal and longitudinal planes, passing through the centre of the optics.

The values surveyed experimentally are generally referred to a flux of 1000 lumen and are represented in polar or cartesian coordinates.

Maintenance coefficient (km)

It takes into account all the parameters which may influence the value of illumination, such as smoke, suspended or deposited dust, or the natural loss of luminous emission caused by ageing. Its value is generally considered to be 0,8.

CONDIZIONI GENERALI DI VENDITA

ART. 1 GENERALITÀ

Le presenti condizioni di vendita, che annullano e sostituiscono le precedenti, sono applicabili a tutte gli ordini da noi evasi e si intendono integralmente accettati dal compratore con il conferimento dell'ordine, sia scritto, che verbale. Il ritiro della merce costituisce conferma d'ordine implicita.

ART. 2 PRODOTTI

I prodotti sono illustrati in appositi cataloghi e listini. Piccole variazioni nella produzione e presentazione del prodotto, che non ne modifichino le caratteristiche d'uso, possono essere apportate dalla nostra Società senza preavviso e non possono essere invocate dal compratore come cause per annullamento dell'ordine.

ART. 3 PREZZI

Non verrà dato seguito ad ordini inferiori a € 100,00 (inteso come netto merce).

Tutti i prezzi indicati nei nostri listini sono da intendersi "Franco Casaloldo (MN) Italia", IVA esclusa.

Sconti: sono proporzionali ai quantitativi ordinati annualmente o per ordine. Per importi inferiori a € 150,00 la vendita verrà effettuata senza sconti. Per importi inferiori a € 200,00 il pagamento sarà anticipato o in contrassegno.

ART. 4 IMBALLI

Per l'imballaggio standard verrà addebitato un costo pari al 2% dell'imponibile merce.

ART. 5 TRASPORTI

Nei casi in cui il mezzo di spedizione non sia esplicitamente indicato dal cliente, la spedizione verrà effettuata nel modo da noi ritenuto più idoneo ed il compratore non potrà rifiutare il pagamento del costo del trasporto. La merce viaggia a rischio e pericolo del committente, anche se spedita in porto franco. L'Assicurazione viene coperta solo su richiesta specifica dell'acquirente ed è a suo carico.

ART. 6 CONSEGNE

I termini di consegna non sono impegnativi, ma solo indicativi. L'acquirente esonera il venditore da ogni e qualsiasi responsabilità per danni conseguenti a ritardi nella consegna delle merci. Il ritardo di consegna per pezzi speciali appositamente prodotti non può essere causa di annullamento dell'ordine.

ART. 7 GARANZIA

I nostri prodotti sono garantiti per difetti di materiale, o di lavorazione a noi imputabili, per un periodo di 12 mesi dalla data di consegna. La garanzia decade qualora:

- a) il prodotto sia stato usato al di fuori delle condizioni di esercizio da noi indicate;
- b) il materiale sia stato comunque modificato o manipolato da persona non autorizzata dalla nostra Società.

La garanzia si limita alla riparazione o sostituzione dei prodotti difettosi con l'assoluta esclusione di qualsiasi responsabilità derivante da danni comunque causati dall'uso dei nostri prodotti.

N.B.: In caso di riparazione o sostituzione presso il nostro stabilimento la merce viaggerà a carico del cliente.

ART. 8 RECLAMI

Eventuali reclami devono essere effettuati entro 8 giorni dalla data di consegna della merce.

ART. 9 RESI

Ogni reso dovrà essere preventivamente autorizzato dall'ufficio commerciale che ha effettuato la vendita tramite la compilazione di opportuno modulo RMA. Al reso verrà assegnato un numero identificativo che dovrà essere tassativamente allegato alla merce in rientro. Non si darà luogo al ritiro di resi privi del numero di identificazione. Ogni reso dovrà essere effettuato in porto franco.

ART. 10 PAGAMENTI

I pagamenti devono essere effettuati a Teclumen s.r.l. Non si accettano sconti ed arrotondamenti. Il costo dei bolli tratta sarà anticipato da Teclumen s.r.l. e riaddebitato in fattura per il puro costo sostenuto. Tale importo è esente da I.V.A. ai sensi dell'art. 15/3 del D.P.R. 633/72.

Eventuali ritardi di pagamento saranno gravati di interessi pari al 1,5% mensile oltre alle spese bancarie ed eventuali spese legali.

ART. 11 RISERVATO DOMINIO

La merce resta di proprietà della venditrice Teclumen s.r.l. fino al completo pagamento della stessa, nonché delle somme dovute per trasporto, assicurazione, ecc.

ART. 12 RECESSIONE DAL CONTRATTO

Nel caso in cui il Cliente annulli interamente o parzialmente l'ordinazione per qualsiasi motivo, sarà tenuto a versare il 20%

ART. 13 CONTESTAZIONI

Per qualsiasi controversia il foro competente è il foro di Mantova.

ART. 14 SPECIFICHE

I dati presenti in questo documento possono subire variazioni senza preavviso ai fini di migliorare il prodotto o di correggere eventuali errori.

SALES TERMS AND GENERAL CONDITIONS

ART. 1 PREAMBLE

Prices are intended EX-WORKS our plant in Casaloldo (MN), Italy. VAT and taxes are not included.

Teclumen reserves the right to make price variations and technical modifications without prior notice.

ART. 2 GOODS AND PACKING

The goods are securely packed with the latest packing methods. For this reason Teclumen invoices a packing fee of 2 % on the total order amount.

ART. 3 LAMPS AS A PART OF THE ORDER

The projectors include the lamp, where this is indicated on the pricelist.

ART. 4 TRANSPORT LIABILITY

The goods travel at the risk of the consignee (also in case of C&F), therefore it is in the buyer's interest to check the state of the equipment on arrival. In case of damages or loss, claims must be addressed directly to the forwarder.

ART. 5 SHIPPING DAMAGE LIABILITY

Teclumen accepts only claims regarding the goods within 8 days from the receipt of the goods.

ART. 6 RETURN OF GOODS

Return of equipment will not be accepted without the prior authorization of Teclumen. The goods must be securely packed and returned in its original package. All returns must be accompanied by the relevant shipping documents indicating: Teclumen's authorization, the invoice number and date and reason of return.

The freight costs for returns (also for goods under warranty) are always at the charge of the buyer.

ART. 7 AVAILABILITY DELAY

Teclumen will try to respect as much as possible the agreed terms of delivery. Nevertheless Teclumen does not accept any responsibility for delay in delivery.

ART. 8 WARRANTY

The Teclumen projectors are covered by 24 months warranty. The warranty is only valid if the equipment has been correctly used. The warranty does not cover breakdown or damages caused by tampering, accidents, negligence or incorrect use of the equipment.

ART. 9 WARRANTY LIMITATION

The warranty excludes lamps, mirrors, belts, wear-and-tear components.

ART. 10 OVERDUE PAYMENTS

Delays in payment, unauthorized discount or rounding off of the due amount are not permitted. In case of delay of payment, Teclumen is authorized to charge bank interests, at current interests, as well as all the charges to get outstanding credits.

The non-respect of terms of payment will cancel all obligations on behalf of Teclumen and all consignments will be suspended.

ART. 11 COURT OF JURISDICTION

In case of dispute, the Court of Mantova will be competent.

ART. 12 SPECIFICATIONS

All specifications included in this document, in the interest of continuous product improvement and to correct any error, can be changed without notice.

TE

TEC LUMEN

La differenza che si vede.