

# NEMO

Ark

# NEMO

This catalogue belongs to:

.....  
.....  
.....

# Ark



N

NEMO

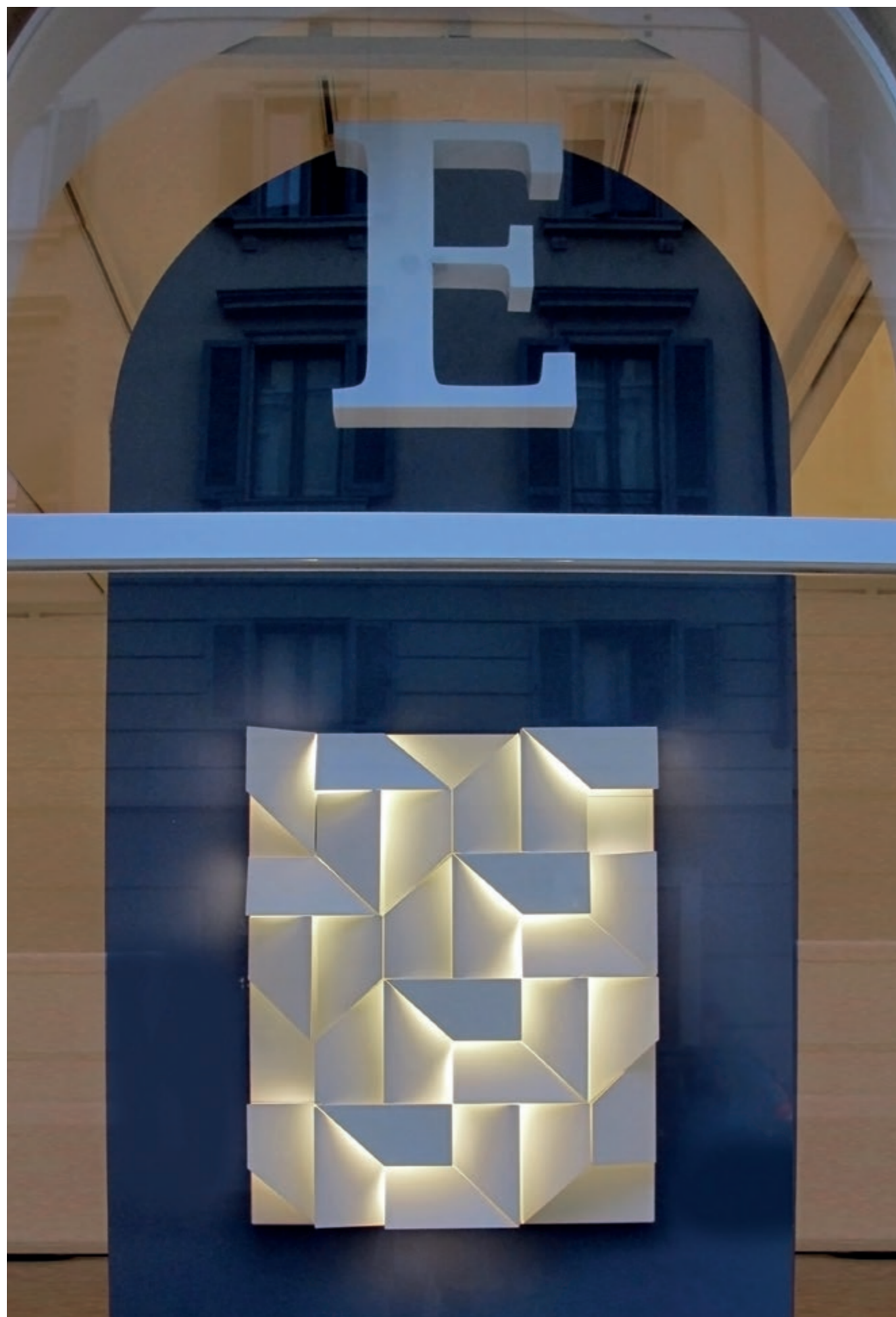
E

NEMO

M

O

NEMO



Il lavoro di NEMO è di trasformare idee e progetti di luce in ottimi prodotti. Nemo realizza prodotti che, attraverso la loro presenza, trasmettono una forza estetica innovativa, che migliora lo spazio e la luce del contesto dove sono inseriti, mantenendo identità e forza comunicativa nel corso del tempo. Nemo ha impostato il proprio percorso progettuale in coincidenza con una maturazione della tecnologia Led, che permette itinerari espressivi entusiasmanti sia per noi, che li realizziamo, che per i nostri partner, che li utilizzano. Andiamo avanti per continuare a dare il nostro contributo al design della luce.

NEMO's work is to transform ideas and lighting projects in very good products. NEMO realizes products that "speak" to themselves, that, towards their presence, transmit an aesthetic and innovative force, that improves environment and lighting of the context in which they are placed. Besides, we engage in projects that maintain their identity and communicative strength over the time. NEMO set its own design and productive path in a precise way, in connection with a maturation of the LED technology that allows thrilling and expressive itineraries, for us, that realize them and for our partners, that use them. We will keep going on to offer, improve and make our contribution to lighting design.

Le travail quotidien de NEMO est celui de transformer idées et projets de lumière en grands produits. NEMO réalise des produits qui transmettent par leur présence une force esthétique novatrice, qui embellissent l'espace et la lumière là où ils sont présents. Ajoutée à cela, la volonté de projets qui conservent leur identité et leur pouvoir de communication dans le temps. NEMO a programmé son propre développement d'une manière précise, coïncidant avec une maturation de la technologie LED qui permet des itinéraires d'expression passionnants, tant pour nous qui les réalisons que pour nos partenaires qui les utilisent. Nous avançons pour continuer à apporter notre contribution

NEMO's tägliche Aufgabe ist es, Ideen und Lichtprojekte in sehr gute Produkte zu verwandeln. Nemo realisiert Produkte, die für sich selbst sprechen. Ihre Präsenz vermittelt eine ästhetische innovative Kraft, die jeden Raum bestimmt, in dem sie eingesetzt sind. Nemo entwirft Produkte, die ihre Identität und kommunikative Energie auch im Laufe der Zeit nicht verlieren. Nemo hat die eigenen Entwicklung mit der ständigen Weiterentwicklung der LED-Technologien synchronisiert. Diese Möglichkeiten eröffnen neue spannende Wege für uns, die sie verwirklichen, und für unsere Partner, die sie nutzen. Wir werden weiter unseren Weg gehen und unseren Beitrag für innovatives Lichtdesign leisten.

Franco Albini / Marco Albini / Angeletti Ruzza Design / Mario Barbaglia  
/ Mario Bellini / Piero Castiglioni / Carlo Colombo / Marco Colombo  
/ S.&R. Cornellissen / Luca Corvatta / Euga Design / Giancarlo  
Fassina / Gianluca Ferullo / Carlo Forcolini / Foster+Partners / Ignazio  
Galante / Harvey / Franca Helg / Jehs+Laub / Charles Kalpakian  
/ Le Corbusier / Liran Levi / Vico Magistretti / Jonathan Maltz /  
Stefano Marcato / Ilaria Marelli / Javier Mariscal / Roberto Menghi  
/ Arihiro Miyake / Niccolò Menichini / Hikaru Mori / Roberto Paoli /  
Gabi Peretto / Charlotte Perriand / Antonio Piva / Gustavo Pulitzer Finali  
/ Gabriele Rosa / Gregorio Spini / Studiocharlie / Kazuhide Takahama  
/ Mario Tedeschi / Giancarlo Tintori / Hannes Wettstein / **NEMO**

**VISUAL INDEX / PENDANT**



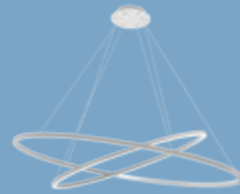
P. 62  
**CANNA NUDA (GLASS)**  
P. Castiglioni  
R. Menghi



P. 64  
**CANNA NUDA METALLO**  
P. Castiglioni  
R. Menghi



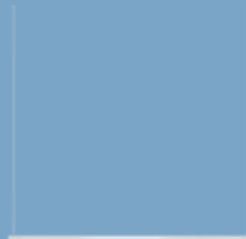
P. 56  
**ELISA**  
G. Peretto



P. 16  
**ELLISSE**  
F. Palazzari



P. 40  
**LINESCAPES VERTICAL**  
Nemo Studio



P. 38  
**LINESCAPES HORIZONTAL**  
Nemo Studio



P. 121  
**MERAK**  
M. Barbaglia,  
M. Colombo



P. 120  
**MIMOSA**  
M. Barbaglia,  
M. Colombo



P. 22  
**PRISMA**  
Marco Pollice

**VISUAL INDEX / WALL**



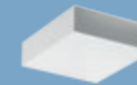
P. 10  
**2 TUBES**  
C. Kalpakian



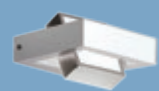
P. 24  
**CUBO**  
M. Pollice



P. 74  
**DOUBLE SPARKLE**  
J. Maltz



P. 58  
**FIX**  
Nemo Studio



P. 70  
**FORD**  
G. Peretto



P. 73  
**LA FENICE**  
G. Peretto



P. 43  
**LINESCAPES**  
Nemo Studio



P. 48  
**LINESCAPES CANTILEVERED**  
Nemo Studio



P. 68  
**NAHA**  
L. Corvatta



P. 76  
**PETIT BEURRE**  
J. Maltz

**VISUAL INDEX / FLOOR**



P. 78  
**CENCINQUANTA**  
M. Antonicelli



P. 36  
**LINESCAPES**  
Nemo Studio



P. 20  
**PRISMA FLOOR**  
Marco Pollice



P. 88  
**REGULUS FLOOR**  
G. Fassina,  
C. Forcollini



P. 52  
**VIIVA**  
Angeletti Ruzza Design



P. 04  
**WALL SHADOWS**  
C. Kalpakian

VISUAL INDEX / WALL-CEILING



P. 48  
**ANGOLO**  
G. Peretto



P. 60  
**CANNA NUDA (GLASS)**  
P. Castiglioni  
R. Menghi



P. 122  
**EXTRA MUROS**  
I. Galante  
N. Menichini



P. 96  
**K-HOLE**  
G. Peretto



P. 84  
**LIBRO**  
G. Peretto



P. 15  
**2 TUBES**  
C. Kalpakian



P. 64  
**CANNA NUDA METAL**  
P. Castiglioni & R. Menghi



P. 34  
**CILINDRO**  
M. Pollice



P. 32  
**COMPACT**  
Nemo Studio



P. 29  
**CUBO**  
M. Pollice



P. 121  
**MERAK**  
M. Barbaglia,  
M. Colombo



P. 86  
**SQUARE**  
Nemo Studio



P. 31  
**DUO**  
Nemo Studio



P. 82  
**FRONTALS**  
S. & R. Cornelissen



P. 108  
**INC 80**  
Nemo Studio



P. 100  
**ISI**  
G. Tintori



P. 36  
**LINESCAPES**  
Nemo Studio



P. 80  
**ONAN**  
G. Peretto



P. 124  
**PALIO**  
P. Castiglioni



P. 104  
**ROOF**  
Nemo Studio

VISUAL INDEX / CEILING

VISUAL INDEX / SYSTEM

P. 264

**REGULUS SYSTEM**

G. Fassina, C. Forcolini



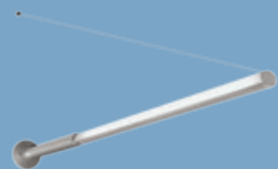
**REGULUS TIGE**



**REGULUS CEILING**



**REGULUS WALL**

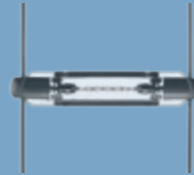


**REGULUS WALL CANTILEVERED**

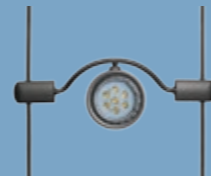
P. 272

**BRIDGE SYSTEM**

M. Barbaglia, M. Colombo



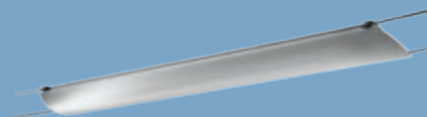
**BRIDGE HALO**



**BRIDGE SPOT**



**BRIDGE SPOT TIGE**

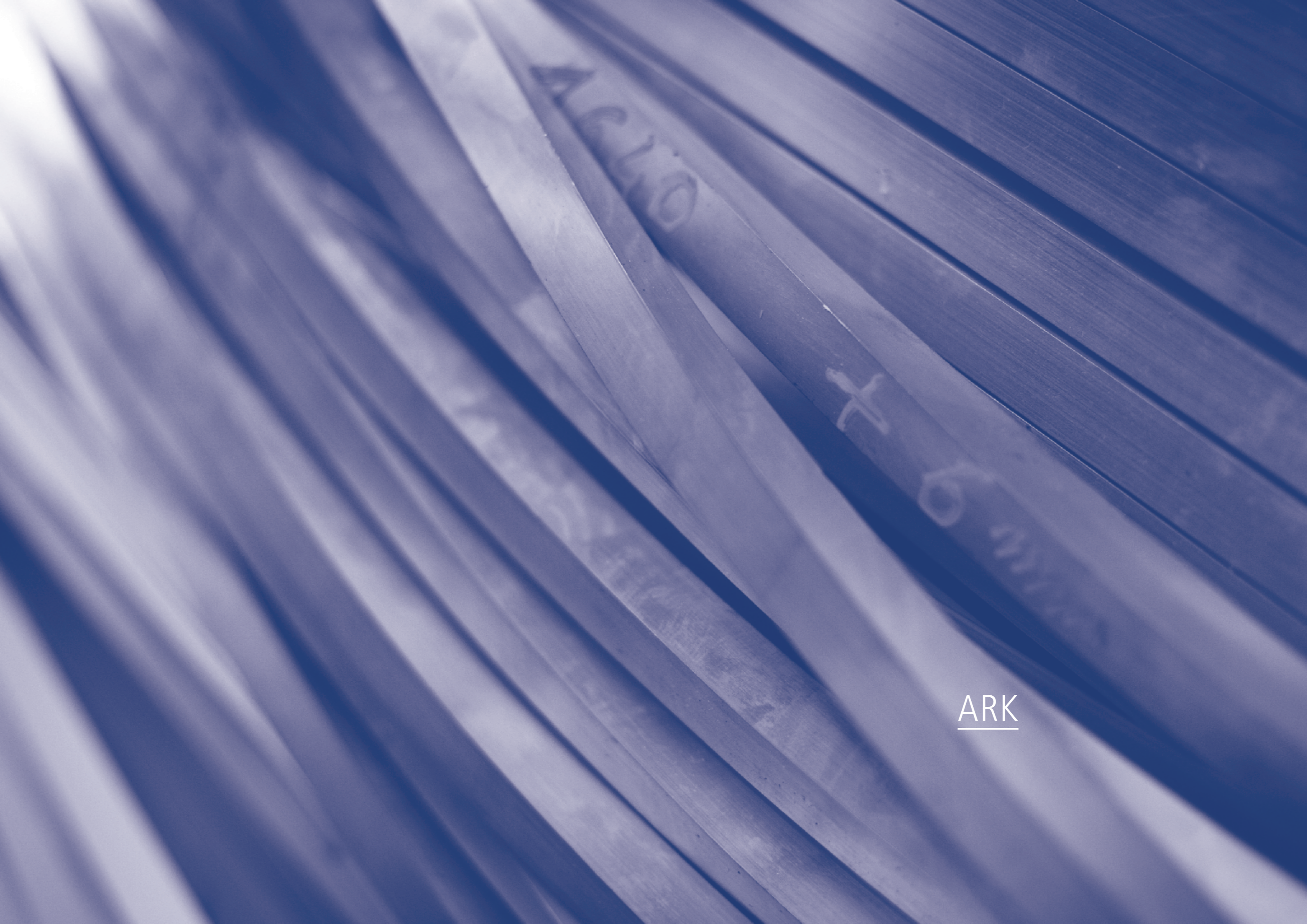


**BRIDGE FLUO**

ALPHABETICAL INDEX

P.10	<b>2TUBES</b> Charles Kalpakian	P.108	<b>INC 80</b> Nemo Studio	WALL SHADOWS GRAND
	2TUBES CEILING	P.100	<b>ISI</b> Giancarlo Tintori	WALL SHADOWS LONG
	2TUBES WALL	P.96	<b>K-HOLE</b> Gabi Peretto	WALL SHADOWS MOYEN
P.48	<b>ANGOLO</b> Gabi Peretto	P.72	<b>LA FENICE</b> Gabi Peretto	WALL SHADOWS PETIT
	ANGOLO WALL	P.84	<b>LIBRO</b> Gabi Peretto	
	ANGOLO CEILING	P.36	<b>LINESCAPES</b> Nemo Studio	
P. 112	<b>BRIDGE SYSTEM</b> Mario Barbaglia, Marco Colombo		LINESCAPES FLOOR	
	BRIDGE FLUO		LINESCAPES PENDANT	
	BRIDGE HALO		LINESCAPES CEILING	
	BRIDGE SPOT		LINESCAPES WALL	
	BRIDGE SPOT TIGE		LINESCAPES CANTILEVERED	
P.60	<b>CANNA NUDA</b> Piero Castiglioni, Roberto Menghi	P. 121	<b>MERAK</b> Mario Barbaglia, Marco Colombo	
	CANNA NUDA PENDANT	P. 120	<b>MIMOSA</b> Mario Barbaglia, Marco Colombo	
	CANNA NUDA CEILING/WALL	P.68	<b>NAHA</b> Luca Corvatta	
P.64	<b>CANNA NUDA METALLO</b> P.Castiglioni, R.Menghi	P.80	<b>ONAN</b> Gabi Peretto	
	CANNA NUDA METALLO PENDANT		ONAN	
	CANNA NUDA METALLO CEILING		ONAN ONE	
P.78	<b>CENCINQUANTA</b> Marco Antonicelli	P.124	<b>PALIO</b> Piero Castiglioni	
P.34	<b>CILINDRO</b> Marco Pollice	P.76	<b>PETIT BEURRE</b> Jonathan Maltz	
P.32	<b>COMPACT</b> Nemo Studio	P.20	<b>PRISMA</b> Marco Pollice	
P.24	<b>CUBO</b> Marco Pollice		PRISMA FLOOR/TABLE	
	CUBO CEILING		PRISMA PENDANT	
	CUBO WALL	P. 88	<b>REGULUS</b> Giancarlo Fassina, Carlo Forcolini	
P.74	<b>DOUBLE SPARKLE</b> Jonathan Maltz		REGULUS FLOOR	
P.30	<b>DUO</b> Nemo Studio		REGULUS CEILING	
	DUO CEILING		REGULUS TIGE	
P.56	<b>ELISA</b> Gabi Peretto		REGULUS WALL	
P.16	<b>ELLISSE</b> Federico Palazzari		REGULUS WALL CANTILEVERED	
P.122	<b>EXTRA MUROS</b> Ignazio Galante, Niccolò Menichini	P.104	<b>ROOF</b> Nemo Studio	
P.58	<b>FIX</b> Nemo Studio	P.86	<b>SQUARE</b> Nemo Studio	
P.70	<b>FORD</b> Gabi Peretto	P.52	<b>VIIVA</b> Angeletti Ruzza Design	
P.82	<b>FRONTALS</b> S. & R. Cornelissen	P.04	<b>WALL SHADOWS</b> Charles Kalpakian	





A  
210

+

6  
11111111

ARK

# WALL SHADOWS

Charles Kalpakian

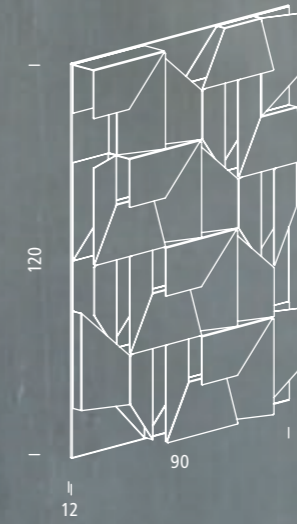
Famiglia di lampade da parete per un'illuminazione diffusa a LED, di differenti dimensioni, in alluminio verniciato a polvere bianco.

Family of wall lamps for a diffused LED lighting, in different dimensions. Matt white powder coated aluminium.

Famille de lampe pour un éclairage diffus à LED, différentes dimensions, en aluminium verni époxy.

Wandleuchtenfamilie. Diffuse LED-Beleuchtung, matt weiß pulverlackiertes Aluminium, in verschiedenen Größen lieferbar.

GRAND



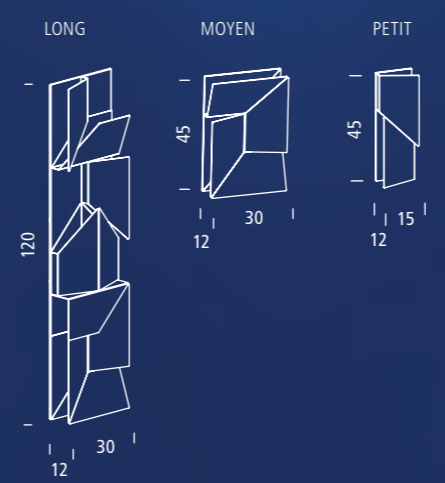




WALL SHADOWS LONG / PETIT



WALL SHADOWS LONG / MOYEN / PETIT



	GRAND LED	LONG LED	MOYEN LED	PETIT LED
source	LED boards	LED boards	LED boards	LED boards
emission	diffused indirect	diffused indirect	diffused indirect	diffused indirect
max power	55W	21W	10,5W	7W
CCT	3000K	3000K	3000K	3000K
lighting output	5300lm	1950lm	1000lm	670lm
typ cri	80	80	80	80
switching	-	dimmable 1-10V, PWM, resistance	dimmable 1-10V, PWM, resistance	dimmable 1-10V, PWM, resistance
tension	240V/700mA CC	240V/700mA CC	240V/700mA CC	240V/700mA CC
energy class	A+	A+	A+	A+
<b>FINISHING</b>	code      structure	code      structure	code      structure	code      structure
white	WSH LWW 31 ●	WSH LWW 34 ●	WSH LWW 33 ●	WSH LWW 32 ●

# 2TUBES

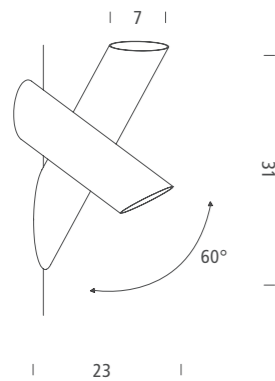
Charles Kalpakian

Apparecchio da parete e soffitto composto da due elementi in estruso di alluminio, con riflettore diffusante in policarbonato opalino stampato. Nella versione soffitto, l'elemento fissato a plafone ruota sul proprio asse di 340° , mentre l'altro cilindro si orienta di 90° . Nel modello parete, un elemento è orientabile di 60° . Disponibile in versione bianco e grigio ferro, bianco e oro, bianco e bianco verniciati a polvere testurizzata. Dimmerabile.

Ceiling and wall luminaries composed of two cylindrical elements in extruded aluminum, equipped with an opal polycarbonate lens for a diffused uniform light. Ceiling version with a 340° rotation for the ceiling fixed element while the other element adjustable by 90° . Wall version with a wall fixed element and the other adjustable by 60° . Available in white and grey, white and light gold and white and light white powder coated finishing. Dimmable.

Applique et plafonnier composé de deux éléments en aluminium extrudé, réflecteur diffusant en polycarbonate opalin moulé. Dans la version plafonnier, l'élément fixé au plafond tourne sur son axe à 340° , tandis que l'autre cylindre s'oriente à 90° . Dans la version applique, un élément est orientable à 60° . Disponible dans les versions blanc /gris fonte; blanc / doré et blanc / blanc clair vernis epoxy texture. Dimmable.

Wand- und Deckenleuchte aus zwei Elementen aus extrudiertem Aluminium mit Reflektor aus opalem Polykarbonat. Deckenleuchte mit fester Deckenanbringung, 1 Element ist 340° drehbar, der andere Zylinder 90° . Bei der Wandversion ist ein Element bis 60° drehbar. Lieferbar in den Farben weiß und stahlgrau, weiß und gold, weiß und weiß pulverlackiert. Dimmbar.



## WALL/LED

source	LED board
emission	diffused
max power	2x13W
CCT	2700K
lighting output	2x1200lm
typ cri	80
switching	dimmable TRIAC
tension	120/220V
energy class	A+
note	one element orientable 60°
<b>FINISHING</b>	code structure structure
white/grey	TTU LWD 31 <input type="radio"/> <input checked="" type="radio"/>
white/light gold	TTU LWG 31 <input type="radio"/> <input checked="" type="radio"/>
white/white	TTU LWW 31 <input type="radio"/> <input type="radio"/>



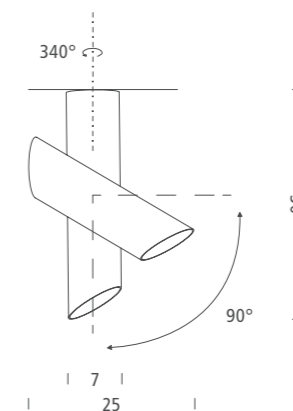


2TUBES WALL GREY / WHITE





2TUBES CEILING WHITE/GREY - WHITE/GOLD



**CEILING/LED**

source	LED board		
emission	diffused		
max power	2x13W		
CCT	2700K		
lighting output	2x1200lm		
typ cri	80		
switching	dimmable TRIAC		
tension	120/220V		
energy class	A+		
note	90° /340° elements orientability		
<b>FINISHING</b>	code	structure	structure
white/grey	TTU LWD 41	<input type="radio"/>	<input checked="" type="radio"/>
white/light gold	TTU LWG 41	<input type="radio"/>	<input checked="" type="radio"/>
white/white	TTU LWW 41	<input type="radio"/>	<input type="radio"/>



# ELLISSE

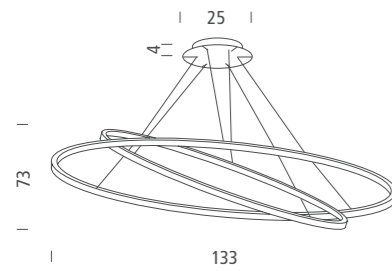
Federico Palazzari

Lampada a sospensione LED in tre versioni: major, minor e double, per luce diffusa diretta o indiretta, in estruso di alluminio verniciato bianco opaco o nero opaco. Diffusore opalino. Ellisse è realizzata attraverso una tecnologia di accoppiamento dell'estruso sviluppata da NEMO (patent pending).

LED pendant lamp, available in three versions: major, minor and double, widespread direct or indirect lighting. Extruded aluminium, matt white or matt black painted. Opalin diffuser. Ellisse is manufactured through a technology studied by NEMO to combine the extruded bar (patent pending).

Lampe à suspension LED en trois versions: major, minor et double, pour une lumière diffuse direct ou indirecte, en aluminium extrudé verni blanc ou noir mat. Diffuseur opalin. Ellisse est réalisée grâce à une technique de couplage de l'extrudé, étudiée par NEMO (brevet en cours).

Pendelleuchte LED in drei Versionen: minor, major und double mit einer diffusen indirekten oder direkten Lichtausstrahlung, aus flüssiglackiertem Aluminium in matt weiß oder matt schwarz, opaler Diffusor. ELLISSE wurde mit einer von NEMO entwickelten Extrusionsverbindungstechnik realisiert (patent pending).

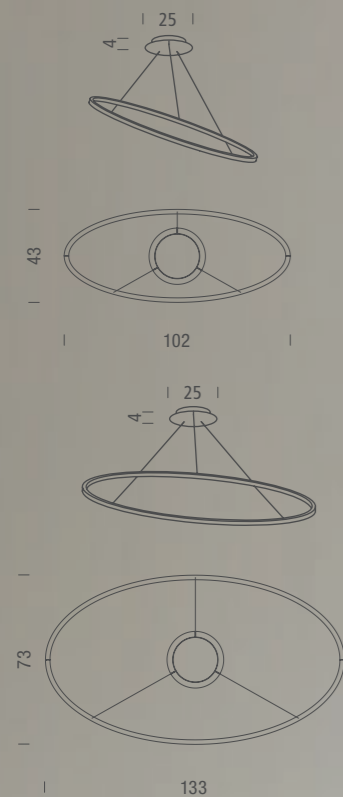


## DOUBLE

source	Linear LED
emission	diffused uplight
max power	40+28W
CCT	3000K
lighting output	2400+3500lm
typ cri	80
switching	dimnable, 1-10V
tension	110/230V
energy class	A+
note	cable lenght 2,5m, DALI on request
FINISHING	code      structure
white	ELP LWW 56    ○
black	ELP LNW 56    ●







	MINOR		MAJOR	
source	Linear LED		Linear LED	
emission	diffused up/downlight		diffused up/downlight	
max power	40W		78W	
CCT	3000K		3000K	
lighting output	4000lm		7800lm	
typ cri	80		80	
switching	dimmable, 1-10V		dimmable, 1-10V	
tension	110/230V		110/230V	
energy class	A+		A+	
note	cable lenght 2,5m		cable lenght 2,5m	
<b>FINISHING</b>	code	structure	code	structure
uplight white	ELP LWW 51	●	ELP LWW 53	●
uplight black	ELP LNW 51	●	ELP LNW 53	●
downlight white	ELP LWW 52	●	ELP LWW 54	●
downlight black	ELP LNW 52	●	ELP LNW 54	●





21

# PRISMA

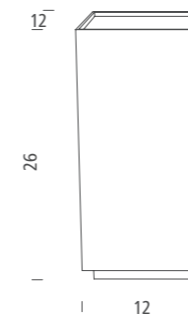
Marco Pollice

Lampada LED terra/tavolo e a sospensione per illuminazione indiretta e diffusa, realizzata in estruso di alluminio verniciato bianco a polvere. Diffusore in policarbonato bianco opaco. Alimentazione dimmerabile integrata. Push dimmer sul cavo.

LED floor/table and pendant lamp for a diffused indirect light. Powder-coated matt white extruded aluminium. Opal white polycarbonate diffuser. Built-in dimmable power supply. Push dimmer on the cable.

Suspension et lampadaire/lampe de table LED pour l'éclairage indirect et diffus. Fabriqué en aluminium extrudé verni époxy blanc. Diffuseur en polycarbonate blanc opale. Alimentation dimmable intégrée. Dimmer sur le câble.

LLED-Tisch/Steh- und Pendelleuchte für eine indirekte diffuse Beleuchtung. Hergestellt aus extrudiertem Aluminium weiß pulverlackiert. Diffusor aus opalweißem Polykarbonat. Integriertes dimmbares Betriebsgerät. Dimmer am Netzteil.



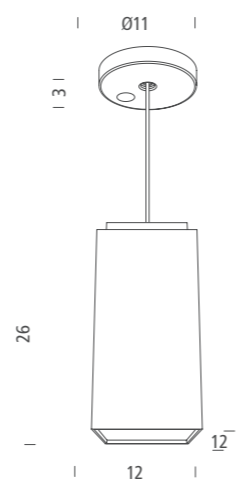
## FLOOR LED

source	LED board	
emission	diffused uplight	
max power	16W	
CCT	3000K	
lighting output	2460lm	
typ cri	80	
switching	dimmable	
tension	110/230V - 24V DC	
energy class	A+	
FINISHING	code	structure
white	PRI LWW 21	○



### PENDANT LED

source	LED board
emission	diffused downlight
max power	16W
CCT	3000K
lighting output	2460lm
typ cri	80
switching	dimnable, PUSH
tension	110/230V - 24V DC
energy class	A+
note	cable lenght 2,5 m
FINISHING	code      structure
white	PRI LWW 51    ○



# CUBO

Marco Pollice



La famiglia Cubo comprende lampade per soffitto e parete ed è progettata per soddisfare in modo essenziale una serie di necessità illuminotecniche per luce puntuale con sorgenti orientabili QR111 LED ed alogene o per una luce diffusa nelle versioni LED board con schermo in metacrilato opaco o con attacco G9 nella versione a parete. Cubo è realizzato in estruso di alluminio con finitura opaca in bianco, nero, bronzo, grigio, oro chiaro e cromato. L'alimentazione è integrata nel corpo lampada.

Cubo is a ceiling and wall family of lamps and has been realized to fulfill essential lighting design needs with orientable QR111 LED and halogen or for a diffused light with a LED board and metacrylate opal screen. Double emission G9 version available for the wall version. Realized in aluminium, matt white, black, bronze, sand grey, light gold and chromed. Power transformer and drivers integrated in the lamp body.

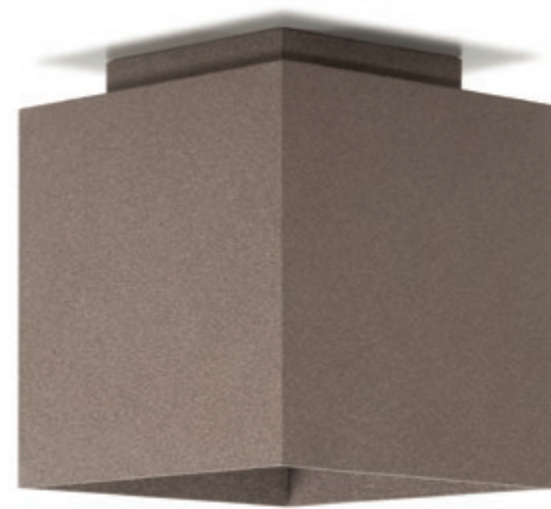
Cubo est une famille de plafonniers et appliques conçue pour satisfaire d'une manière essentielle les besoins d'éclairage ponctuel avec des sources orientables QR111 LED et halogènes ou pour une lumière diffuse avec les versions LED board avec écran en méthacrylate opalin. Double émission avec G9 dans la version applique. Fabriquée en aluminium blanc mat, noir, bronze, gris, doré clair et chromé. L'alimentation est intégrée dans le corps de la lampe.

Die Familie Cubo besteht aus Decken- und Wandleuchten und ist vielseitig einsetzbar, punktuelle Beleuchtung durch bewegliche QR111-Strahler in LED und Halogen oder diffuses Licht mit LED-board mit einem Diffusor aus matt weißem Metakrylat oder mit G9-Bestückung als Wandleuchte. Struktur aus Aluminium in den Farben weiß, schwarz, bronzefarben, grau, hellgoldfarben lackiert oder verchromt. Elektrik im Lampenkörper integriert.





WHITE



BRONZE



BLACK



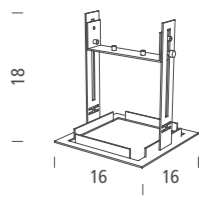
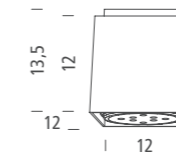
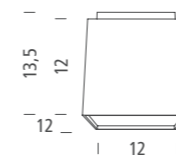
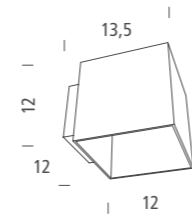
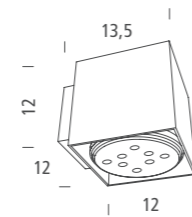
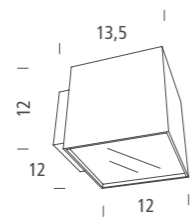
LIGHT GOLD



CHROME



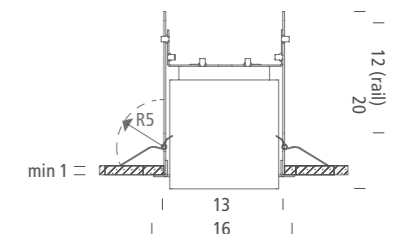
SAND GREY



	WALL LED		WALL G53 HALO		WALL G53 LED		WALL G9 HALO/LED	
source	LED board		G53, QR111		G53, QR111		G9	
emission	diffused downlight		direct downlight		direct downlight		diffused up+downlight	
max power	16W		60W		30W		75W	
CCT	3000K		-		-		-	
lighting output	2460lm		-		-		-	
typ cri	80		-		-		-	
switching	dimmable 1-10V / push		dimmable TRIAC		-		dimmable according to bulb	
tension	110/230V - 24V DC		230V/12V		230V/12V AC		230V	
energy class	A+		-		-		-	
note	-		30° orientable bulb		30° orientable bulb		LED version with kit G9 LED NEMO (p.129)	
<b>FINISHING</b>	code	structure	code	structure	code	structure	code	structure
white	CUB LWH 32	○	CUB HWH 31	○	CUB LWH 31	○	CUB HWH 32	○
black	CUB LNH 32	●	CUB HNH 31	●	CUB LNH 31	●	CUB HNH 32	●
bronze	CUB LBH 32	●	CUB HBH 31	●	CUB LBH 31	●	CUB HBH 32	●
sand grey	CUB LDL 32	●	CUB HDL 31	●	CUB LDL 31	●	CUB HDL 32	●
light gold	CUB LGH 32	●	CUB HGH 31	●	CUB LGH 31	●	CUB HGH 32	●
chrome	CUB LHH 32	●	CUB HHH 31	●	CUB LHH 31	●	CUB HHH 32	●

	CEILING LED		CEILING G53 HALO		CEILING G53 LED	
source	LED board		G53, QR111		G53, QR111	
emission	diffused downlight		down direct		down direct	
max power	16W		60W		30W	
CCT	3000K		-		-	
lighting output	2460lm		-		-	
typ cri	80		-		-	
switching	dimmable 1-10V / push		dimmable TRIAC		-	
tension	110/230V - 24V DC		230V/12V		230V/12 AC	
energy class	A+		-		-	
note	-		30° orientable bulb		30° orientable bulb	
<b>FINISHING</b>	code	structure	code	structure	code	structure
white	CUB LWH 42	○	CUB HWH 41	○	CUB LWH 41	○
black	CUB LNH 42	●	CUB HNH 41	●	CUB LNH 41	●
bronze	CUB LBH 42	●	CUB HBH 41	●	CUB LBH 41	●
sand grey	CUB LDL 42	●	CUB HDL 41	●	CUB LDL 41	●
light gold	CUB LGH 42	●	CUB HGH 41	●	CUB LGH 41	●
chrome	CUB LHH 42	●	CUB HHH 41	●	CUB LHH 41	●

ACCESSORIES	RECESSED SQUARE FRAME
<b>FINISHING</b>	code
white	CQI SWW 61
note	recessed hole 14x14x19cm, plasterboard thickness min 1cm, height range 12 cm



CUBO WALL WHITE / CEILING WHITE / SEMI RECESSED

## DUO

Nemo Studio

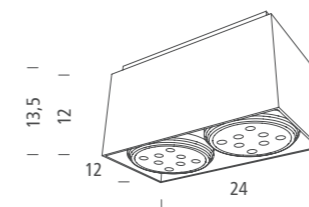
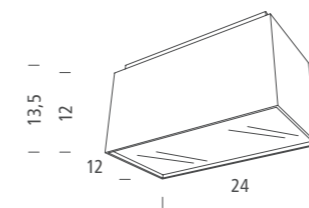


Duo è un apparecchio per installazioni a soffitto. Soddisfa in modo essenziale una serie di necessità illuminotecniche per luce puntuale con sorgenti orientabili QR111 LED ed alogene o, per una luce diffusa, nelle versioni LED board con schermo in metacrilato opaco. Duo è realizzato in estruso di alluminio con finitura opaca in bianco, nero, bronzo, grigio, oro chiaro e cromato. L'alimentazione è integrata nel corpo lampada.

Duo is a ceiling lamp, which fulfils essential lighting design needs with orientable QR111 LED and halogen or, for a diffused light, with a LED board and metacrylate opal screen. Realized in extruded aluminium, matt white, black, bronze, grey, light gold and chromed. Power transformer and drivers are integrated in the lamp body.

Duo plafonnier. conçu pour satisfaire de manière essentielle les besoins d'éclairage ponctuelle avec des sources orientables QR111 LED et halogènes ou, pour une lumière diffuse avec la version LED board et écran en méthacrylate opalin. Duo est fabriqué en aluminium extrudé avec finition blanc mat, noir, bronze, gris, doré clair et chromé. L'alimentation est intégrée dans le corps de la lampe.

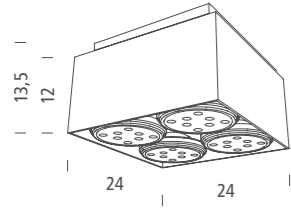
Deckenleuchte, vielseitig einsetzbar, punktuelle Beleuchtung durch 2 bewegliche QR111-Strahler in LED und Halogen oder diffuses Licht mit LED-board mit einem Diffusor aus matt weißem Metakrylat. Struktur aus Aluminium in weiß, schwarz, bronzefarben, grau, hellgoldfarben lackiert oder verchromt. Die Elektrik ist im Lampenkörper integriert.



	CEILING LED		CEILING G53 LED/HALO	
source	LED board		G53, QR111	
emission	diffused downlight		direct downlight	
max power	45W		2x25WLED/2x50WHALO	
CCT	2700K		-	
lighting output	5700lm		-	
typ cri	80		-	
switching	dimmable, 0-10V, PWM		dimmable TRIAC	
tension	220-240V/700mA CC		220-240V/12V AC	
energy class	A+		dimmable TRIAC	
note	-		30° orientable bulb	
<b>FINISHING</b>	code	structure	code	structure
white	DUO LWW 41	○	DUO LWW 42	○
black	DUO LNN 41	●	DUO LNN 42	●
bronze	DUO LBW 41	●	DUO LBW 42	●
sand grey	DUO LLW 41	●	DUO LLW 42	●
light gold	DUO LGW 41	●	DUO LGW 42	●
chrome	DUO LHW 41	●	DUO LHW 42	●

# COMPACT

Nemo Studio



Compact è un apparecchio da soffitto realizzato in alluminio verniciato a polvere nei colori bianco o nero. Predisposto per ospitare sorgenti orientabili QR111 LED ed alogene. L'alimentazione è integrata nel corpo della lampada.

Compact is a ceiling fixture realized in powder-coated aluminium matt painted, white or black. Available for adjustable QR111 LED or halogen sources. Power transformer and drivers are integrated in the lamp body.

Plafonnier en aluminium verni époxy blanc ou noir pour éclairage ponctuel avec source orientables QR111 LED et halogènes. L'alimentation est intégrée dans le corps de la lampe.

Deckenleuchte aus weiß oder schwarz pulverlackiertem Aluminium, geeignet für den Einbau von orientierbaren QR111-Leuchtmittel in LED oder Halogen. Die Elektrik ist im Lampenkörper integriert.

## CEILING LED/HALO

source	G53, QR111	
emission	direct downlight	
max power	4x25W LED 4x50W HALO	
switching	dimmable TRIAC	
tension	220-240V/12V AC	
note	30° orientable bulb	
FINISHING	code	structure
white	CMP LWW 41	○
black	CMP LNN 41	●



COMPACT WHITE G53 LED/HALO



COMPACT BLACK G53 LED/HALO



# CILINDRO

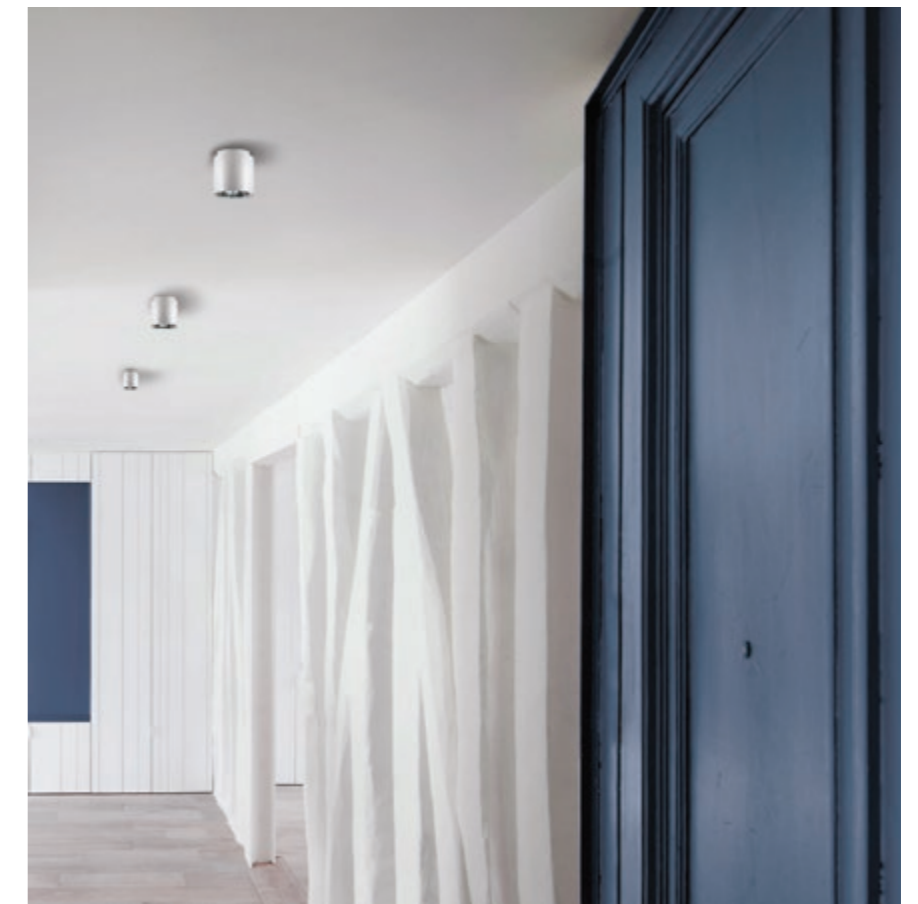
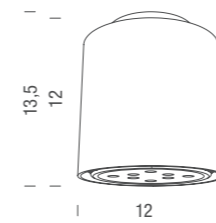
Marco Pollice

Cilindro è un apparecchio da soffitto per luce puntuale, predisposto per una parabola QR111 LED o alogena orientabili 30°. La struttura è realizzata in alluminio verniciato a polvere in colore bianco. Il trasformatore è incluso nel corpo lampada.

Cilindro is a ceiling fixture for downlight, punctual lighting emission. The QR111 bulb, LED or halogen, is adjustable by 30°. Body in extruded aluminium, matt white powder coated. Built-in transformer.

Plafonner pour un éclairage ponctuel, pour QR111 LED ou halogène orientable à 30° degrés. La structure est en aluminium verni époxy blanc. Le transformateur est positionné dans le corps de la lampe.

Deckenleuchte für eine punktuelle Beleuchtung mit QR111-Strahler LED oder Halogen orientierbar 30°. Struktur aus matt weiß lackiertem Aluminium. Der Transformator ist in der Leuchtenstruktur eingebaut.



	CEILING LED		CEILING HALO	
source	G53, QR111		G53, QR111	
emission	direct downlight		direct downlight	
max power	30W		60W	
switching	-		dimmable TRIAC	
tension	230V/12V AC		230V /12V AC	
note	30° orientable bulb		30° orientable bulb	
FINISHING	code	structure	code	structure
white	CIS LWW 41	○	CIS HWW 41	○

# LINESCAPES

Nemo Studio

Famiglia di apparecchi da terra, parete e soffitto, versatili ad alto rendimento luminoso su sviluppo lineare. Corpo in estruso di alluminio e diffusore in policarbonato bianco opaco, componenti di fissaggio in alluminio stampato pressofuso ed acciaio. La versione ad incasso a parete a sbalzo viene fornita con kit per collegamento con alimentatore da installare in remoto. Finitura bianca con dettagli verniciati grigi.

Family of floor, ceiling and wall elements, efficient with an highly versatile linear luminous output. Body in aluminium extruded and opal white polycarbonate diffuser, junctions and fixing components in die-casted aluminum and steel. Horizontal cantilever wall version supplied with kit for connection with remote driver. White finishing with elements painted in grey.

Famille de luminaires (lampadaire, applique et plafonnier) polyvalents à très haut rendement lumineux avec développement linéaire. Corps en aluminium extrudé, diffuseur en polycarbonate blanc mat, parties de montage en acier et aluminium moulé. Les versions encastrables, plafond et mur, sont fournies avec un kit de connexion et alimentation (convertisseur à déporter). Finitions en blanc avec parties des éléments peintes en gris.

Vielseitige lineare Familie aus Steh-, Wand-, Pendel und Deckenleuchten mit hoher Lichtausbeute in verschiedenen Längen. Struktur aus Aluminium, Diffusor aus matt weißem Polycarbonat. Befestigungselemente aus Aluminiumdruckguss und Stahl. Wand- und Deckenversion nur in der Einbauversion lieferbar. Ausführung in weiß mit graulackierten Details.



1121



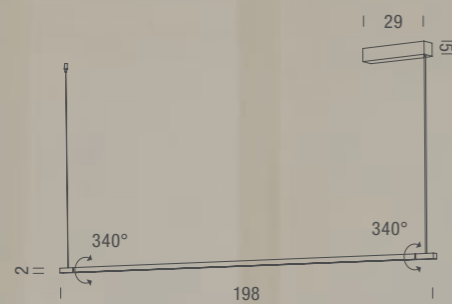
## FLOOR

source	linear LED
emission	diffused
max power	46W
CCT	2700K
lighting output	4560lm
typ cri	80
switching	dimnable
tension	110/240V
energy class	A+
<b>FINISHING</b>	code      structure    spacer
white / grey	LIN LWD 21 <input type="radio"/> <input checked="" type="radio"/>

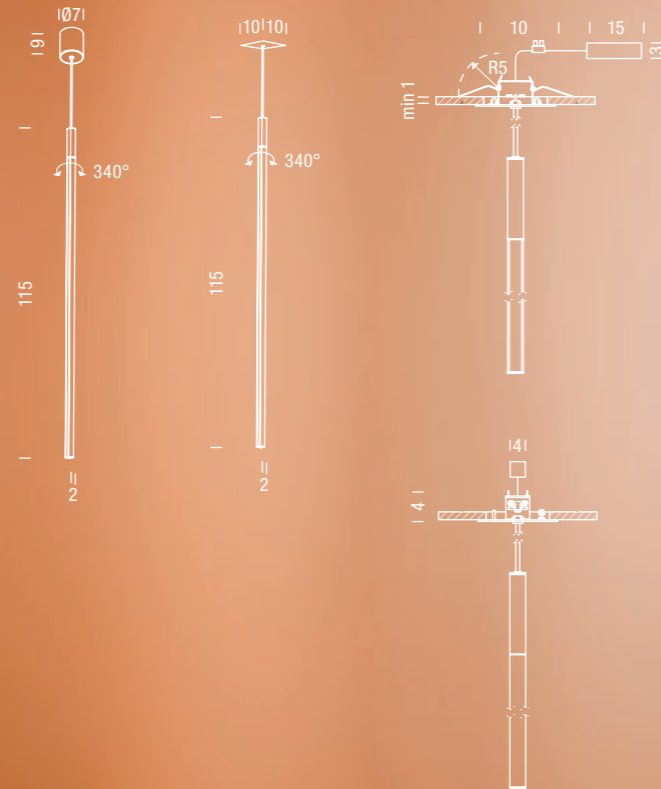


**PENDANT HORIZONTAL**

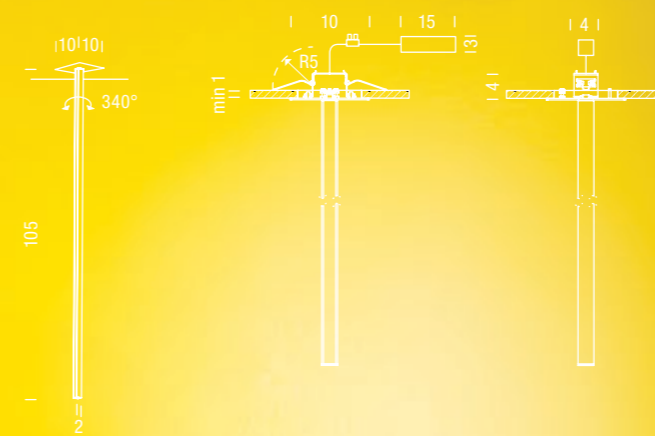
source	linear LED	
emission	diffused orientable	
max power	42W	
CCT	2700K	
lighting output	4080lm	
typ cri	80	
switching	dimmable, 1-10V, resistance, PWM	
tension	110V/240V	
energy class	A+	
note	cable lenght 2,5m orientable 340°	
<b>FINISHING</b>	code	structure
white	LIN LWW 54	●

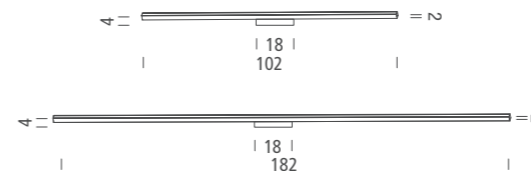


LAMPING	PENDANT VERTICAL		PENDANT VERTICAL RECESSED	
source	linear LED		linear LED	
emission	diffused orientable		diffused orientable	
max power	12W		24W	
CCT	2700K		2700K	
lighting output	1200lm		2400lm	
typ cri	80		80	
switching	-		dimmable, 1-10V, resistance, PWM	
tension	110V-240V / 24V DC		110V-240V / 24V DC	
energy class	A+		A+	
note	side emission, cable length 2,5m		recessed hole Ø8x3cm, side emission, cable length 2,5m	
FINISHING	code	structure	code	structure
side emission	LIN LWW 55	●	LIN LWW 51	●



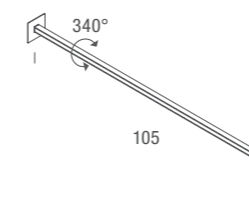
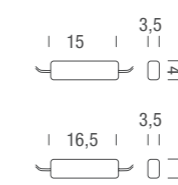
LAMPING	CEILING	
source	linear LED	
emission	diffused orientable	
max power	24W	
CCT	2700K	
lighting output	2400lm	
typ cri	80	
switching	dimmable, 1-10V, resistance, PWM	
tension	110V-240V / 24V DC	
energy class	A+	
note	recessed hole Ø8x3cm, side emission	
FINISHING	code	structure
white	LIN LWW 41	●





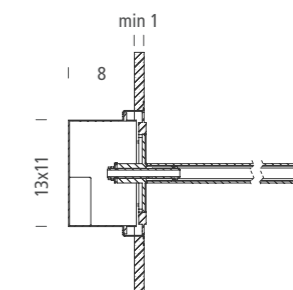
	WALL 102			WALL 182		
source	linear LED			linear LED		
emission	diffused up or down			diffused up or down		
max power	24W			42W		
CCT	2700K			2700K		
lighting output	2400lm			4320lm		
typ cri	80			80		
switching	dimmable, 1-10V, resistance, PWM			dimmable, 1-10V, resistance, PWM		
tension	110V-240V / 24V DC			110V-240V / 24V DC		
energy class	A+			A+		
note	driver not included			driver not included		
<b>FINISHING</b>	code	structure	spacer	code	structure	spacer
white/grey	LIN LWD 31	<input type="radio"/>	<input checked="" type="radio"/>	LIN LWD 32	<input type="radio"/>	<input checked="" type="radio"/>

ACCESSORIES		code
driver for 102 wall	driver 25W 24V dimmable 1-10V PWM	LIN ALI 32
driver for 182 wall	driver 60W 24V dimmable 1-10V PWM	LIN ALI 31



	WALL CANTILEVERED	
source	linear LED	
emission	diffused orientable	
max power	12W	
CCT	2700K	
lighting output	1200lm	
typ cri	80	
switching	-	
tension	110V-240V / 24V DC	
energy class	A+	
note	driver not included, recessing box included, wall board for installation included	
<b>FINISHING</b>	code	structure
white	LIN LWW 34	<input type="radio"/>

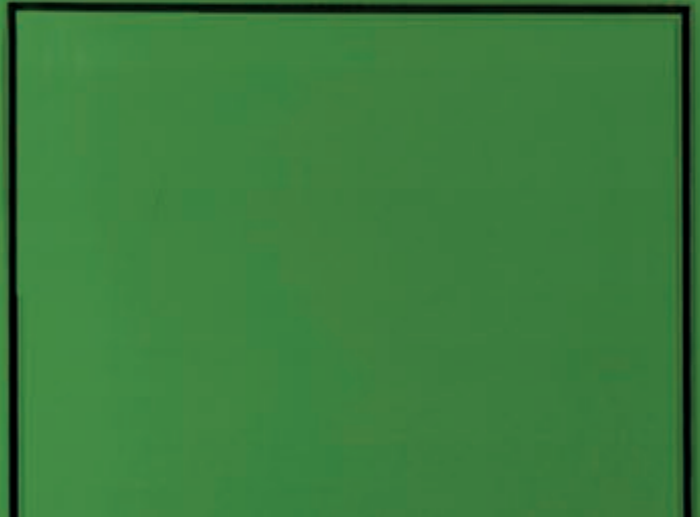
ACCESSORIES		code
driver for recessed mounting		LIN ALI 33





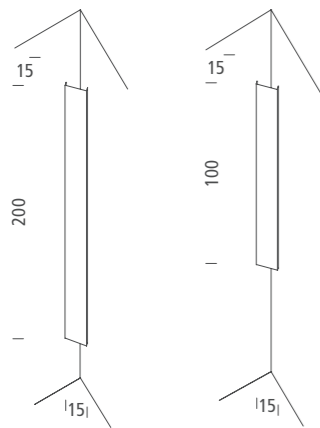
LINESCAPES WALL





# ANGOLO

Gabi Peretto



Apparecchio sviluppato per l'applicazione ad angolo, per un effetto di luce indiretta e diffusa sulle pareti attigue. E' disponibile un kit accessorio per l'installazione a parete. Proposto in due lunghezze: 100 e 200 cm con LED lineare dimmerabile, con cavo e con dimmer a pedale. La struttura è realizzata in alluminio verniciato a liquido bianco testurizzato.

Wall lighting fixture developed to install the lamp in corners to obtain an indirect, diffuse lighting effect on the adjacent walls. A wall kit also available for wall mounting. Two versions available: 100 and 200 cm with linear dimmable LED, The 200cm version, is supplied with a cable and dimmer. Body lamp of extruded aluminium, matt white liquid painted.

Lampe conçue pour installation dans les angles, pour une lumière indirecte et diffuse sur les murs adjacents. Possibilité d'un kit pour l'installation murale. Disponible en longueur 100 et 200 cm, avec LED linéaire, câble et dimmer à pied. Corps en aluminium verni en blanc texture.

Angolo ist für die Montage in Eckpositionen zweier Wände gedacht, indirekten und diffusen Lichteffect an beiden Wänden. Montageset für Wandmontage lieferbar. Lieferbar in den Längen 100 und 200 cm, LED linear. Dimmbar, mit Kabel und Fußdimmer. Struktur aus Aluminium, weiß texturiert flüssiglackiert.

## ANGOLO LED

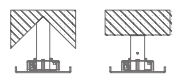
source	Linear LED
emission	indirect
max power	40W
CCT	3000K
lighting output	5250lm
typ cri	80
switching	dimmable push / DALI
tension	230V
energy class	A+
note	wall mounting, with external cable plug, removable for standard wall mounting
<b>FINISHING</b>	code                      structure
white	ANG LWW 33      ○

## MEZZO ANGOLO LED

source	Linear LED
emission	indirect
max power	40W
CCT	3000K
lighting output	4000lm
typ cri	80
switching	dimmable push / DALI
tension	230V
energy class	A+
note	wall mounting
<b>FINISHING</b>	code                      structure
white	ANG LWW 31      ○

## ACCESSORIES

wall mounting kit	ANG ATT 31      ○
-------------------	-------------------







# VIIVA

Angeletti Ruzza Design



Famiglia di apparecchi da parete a LED a doppia emissione diffusa, particolarmente adatta all'illuminazione degli specchi. Alluminio verniciato a polvere bianca, con diffusori in policarbonato opalino. La lampada può essere utilizzata anche come mensola per piccoli oggetti.

Family of LED wall lamps, for a double emission diffused lighting. This lamp is especially designed to enlight mirrors. Matt white powdercoated aluminium, with opal polycarbonate diffusers. It may be utilized also as a shelf for small objects.

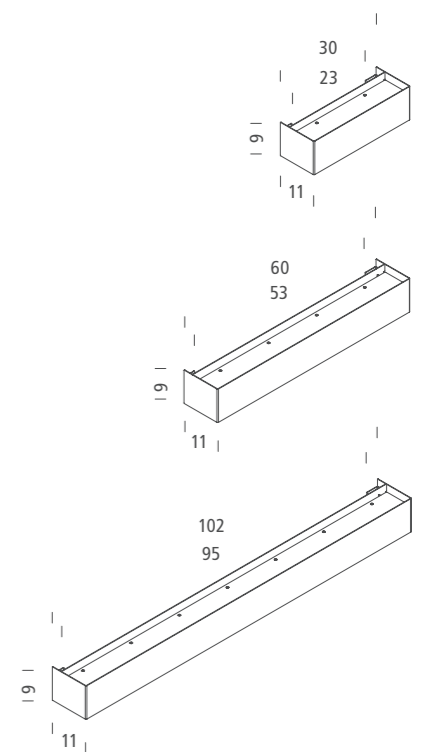
Famille d'appliques à LED, éclairage diffus double émission. Peut être montée aussi directement devant un miroir (non fourni). Aluminium verni époxy blanc, diffuseurs en polycarbonate opalin. La lampe peut être utilisée aussi comme étagère pour petits objets.

LED-Wandleuchtenfamilie mit doppelter diffuser Ausstrahlung, besonders geeignet über den Spiegel im Badezimmer. Weiß pulverlackiertes Aluminium, Diffusoren aus opalem Polycarbonat. Auch als Ablage für kleine Gegenstände geeignet.





	30CM LED		60CM LED		100CM LED	
source	2xLinear LED		2xLinear LED		2xLinear LED	
emission	diffused up and down		diffused up and down		diffused up and down	
max power	10+10W		12+12W		19,5+19,5W	
CCT	3000K		3000K		3000K	
lighting output	1000+1000lm		1200+1200lm		1920+1920lm	
typ cri	80		80		80	
switching	dimmable, 1-10V		dimmable, 1-10V		dimmable, 1-10V	
tension	110-240V/24V DC		110V-240V/24V DC		110V-240V/24V DC	
energy class	A+		A+		A+	
note	max mirror size W23xth.2,5cm		max mirror size W53xth.2,5cm		max mirror size W95xth.2,5cm	
<b>FINISHING</b>	code	structure	code	structure	code	structure
white	VII LWW 31	○	VII LWW 32	○	VII LWW 33	○



# ELISA

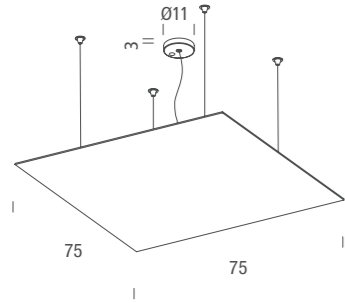
Gabi Peretto

Lampada a sospensione LED per luce indiretta e diffusa. La struttura è composta da una lastra quadrata di alluminio rifinito in verniciatura a liquido bianco testurizzato. Finiture grigie verniciate a polvere ed elementi di connessione in acciaio inox lucidato. Dimmerabile.

LED pendant lamp with "solid" and widespread indirect lighting. Square structure in white textured liquid painted aluminium. Suspension cables and switching units in polished stainless steel, grey powder coated finishes. Dimmable.

Lampe à suspension LED à lumière indirecte "solide" et diffuse. La structure est une plaque carrée en aluminium, finition peinture à liquide blanc texture. Finition gris époxy et éléments de connexion en acier inox poli. Dimmable.

LED-Pendelleuchte mit indirekter diffuser Lichtausstrahlung. Die Leuchte besteht aus einer quadratischen Aluminiumplatte, weiß testurisiert flüssiglackiert. Struktur grau pulverlackiert. Aufhängung aus glänzender Inox-Stahlseilen. Dimmbar.



## PENDANT LED

source	LED board
emission	indirect uplight
max power	46W
CCT	2700K
lighting output	5700lm
typ cri	80
switching	dimnable DALI / push
tension	240V/700mA CC
energy class	A+
note	cable lenght 3m

FINISHING	code	structure
white	ELS LWW 51	○



# FIX

Nemo Studio

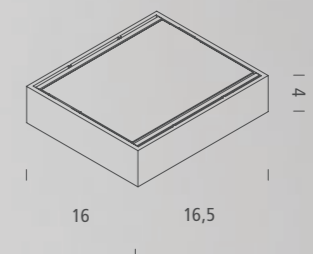
Fix è una lampada da parete a luce diffusa indiretta. Disponibile in versione LED o alogena. Il vetro diffusore è in Pyrex sabbiato, la struttura è un monoblocco in alluminio fresato, verniciato a liquido bianco oppure brillantato.

Fix is a wall fixture for diffused indirect light. Available in LED or halogen version. The diffuser is sandblasted Pyrex glass, the structure is a single carved block of aluminium white or polished finished.

Applique avec lumière diffuse indirecte. Disponible dans les versions LED ou halogène. Le diffuseur est en Pyrex sablé, la structure est un monobloc en aluminium excavé, peinture liquide blanc ou poli.

Fix ist eine Wandleuchte mit indirekter Lichtausstrahlung. Lieferbar in LED- oder Halogenausführung. Diffusorglas aus sandgestrahltem Pyrexglas. Die Struktur besteht aus einem Monoblock aus gefrästem Aluminium, weiß lackiert oder glänzend oxidiert.

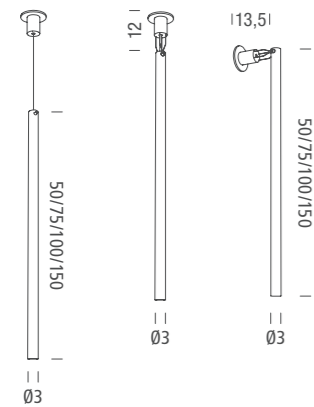
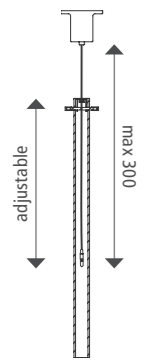
	WALL LED		WALL HALO	
source	LED board		R7s 77mm	
emission	diffused uplight		diffused uplight	
max power	19W		150W	
CCT	3000K		-	
lighting output	1750lm		-	
typ cri	80		-	
switching	dimnable TRIAC		-	
tension	230V		230V	
energy class	A+		-	
FINISHING	code	structure	code	structure
polished	FEF LLW 31	●	FEF HLW 31	●
white	FEF LWW 31	○	FEF HWW 31	○



# CANNA NUDA

Piero Castiglioni, Roberto Menghi





#### PENDANT LED/HALO

source	G9
emission	diffused
max power	75W
switching	dimnable
tension	110/230V
note	LED version with kit G9 LED NEMO (p.129), cable length 3m

FINISHING	code	structure
L50cm	CAN HSW 51	●
L75cm	CAN HSW 52	●
L100cm	CAN HSW 53	●
L150cm	CAN HSW 54	●

#### WALL/CEILING LED/ HALO

source	G9
emission	diffused
max power	75W
switching	dimnable
tension	110/230V
note	LED version with kit G9 LED NEMO (p.129)

FINISHING	code	structure
L50cm	CAN HSW 41	●
L75cm	CAN HSW 42	●
L100cm	CAN HSW 43	●
L150cm	CAN HSW 44	●

Lampade da soffitto e da parete, composte da un cilindro in vetro sabbato applicato ad una struttura di metallo satinato e nickelato. Disponibili in diverse lunghezze, in versione LED ed alogena.

Ceiling or wall lighting fixtures realized with a satin nickel metal structure connected with a sanded glass cylinder. Available in different lengths. LED and halogen versions available.

Plafonnier et applique, composé d'un cylindre en verre sablé appliqué à une structure en métal nickel satiné. Disponible en différentes dimensions, versions sources LED ou halogènes.

Decken- und Wandleuchte. Zylinder aus satiniertem Glas, Struktur aus vernickeltem satiniertem Metall. Lieferbar in verschiedenen Längen, LED und Halogen.



CANNA NUDA CEILING AT GRAND THÉÂTRE DE PROVENCE, AIX EN PROVENCE, GREGOTTI ASSOCIATES



# CANNA NUDA METALLO

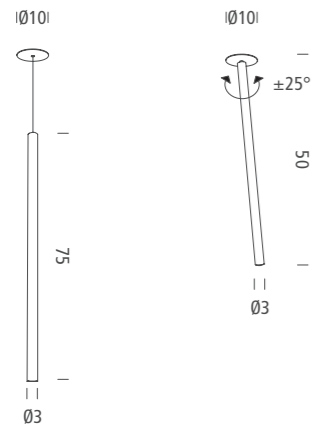
Piero Castiglioni, Roberto Menghi

Canna Nuda Metallo è una lampada a sospensione e da soffitto. Nella versione soffitto è direzionabile. Finitura cromata o bianca.

Canna Nuda Metallo is a suspension and ceiling lamp. Ceiling lamp adjustable. Chromed or white finishing.

Suspension et plafonnier. Orientable dans la version plafonnier. Finition chromée ou blanche.

Pendel- und Deckenleuchte. Die Deckenversion ist orientierbar. Ausführung: verchromt oder weiß.



## CEILING LED

source	Power LED
emission	direct downlight, 25° orientable
max power	6,2W
CCT	3000K
lighting output	920lm
typ cri	83
tension	110/240V
energy class	A+
note	semi recessed lamp, recessed hole: Ø8x4cm

FINISHING	code	structure
L50cm / chrome	CAM LHH 71	●
L50cm / white	CAM LWW 71	○

## PENDANT LED

source	Power LED
emission	direct downlight
max power	6,2W
CCT	3000K
lighting output	920lm
typ cri	83
tension	110/240V
energy class	A+
note	semi recessed lamp, recessed hole: Ø8x4cm cable length: 2,5m

FINISHING	code	structure
L75cm / chrome	CAM LHH 52	●
L75cm / white	CAM LWW 52	○

## ACCESSORIES CANOPY

FINISHING	code	structure
chrome	COM KHH 41	●



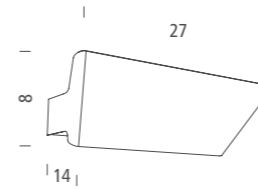






# NAHA

Luca Corvatta



Naha è una lampada da parete, doppia emissione, discreta e funzionale. Il profilo del diffusore permette di ottenere un'illuminazione intensa e diffusa. Realizzata in alluminio verniciato bianco a polvere, è predisposta con attacco E27 per ospitare sorgenti a risparmio energetico e alogene.

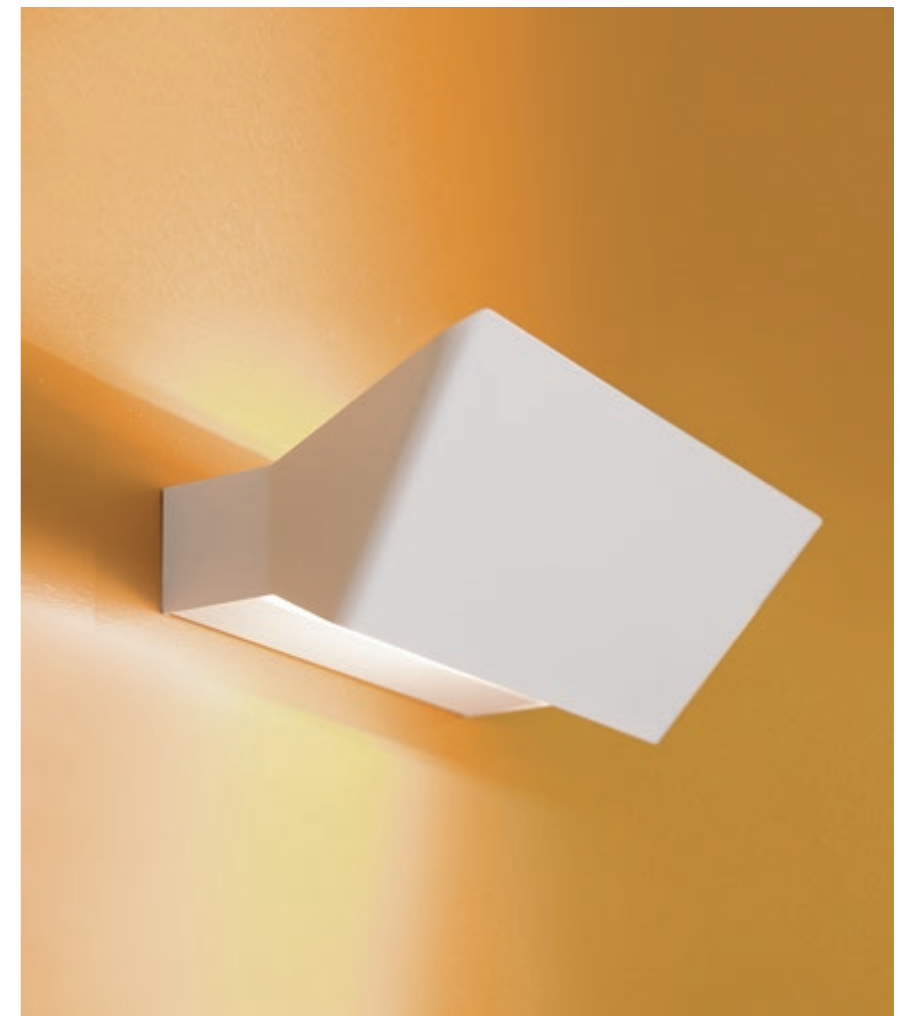
Naha is a wall lamp, double emission, discreet and extremely functional. The shape is designed to guarantee an intense and widespread lighting. Realized in powder-coated white aluminum, E27 lamp holder for energy efficient and halogen bulbs.

Applique, double émission, lumière discrète et extrêmement fonctionnelle. Le diffuseur permet un éclairage intense et diffus. Aluminium peint époxy blanc, pour sources E27 à économie d'énergie et halogène.

Naha ist eine Wandleuchte mit doppelter Lichtausstrahlung, diskret und äußerst funktionell. Das Profil des Diffusors ermöglicht eine intensive und diffuse Beleuchtung. Naha ist aus weiß pulverlackiertem Aluminium, E27 Fassung für Energiespar- und Halogenleuchtmittel.

## WALL E27 HALO/FLUO/LED

source	E27
emission	up and down indirect
max power	100W
tension	230V
note	suggested bulb E27 fluo DST
FINISHING	code                      structure
white	NAH EWW 31 ○



# FORD

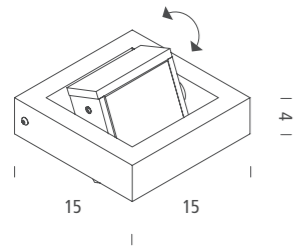
Gabi Peretto

Lampada da parete a doppia emissione, in ottone cromato o verniciato in bianco testurizzato. Il riflettore diffonde una luce a 360° e ruota attorno al proprio asse.

Double emission wall fixture, brass structure, chromed or textured white paint finishing. The reflector rotates by 360°.

Applique à double émission, en laiton chromé ou peint en blanc texture. Le réflecteur diffuse un éclairage à 360° et tourne à 360° sur son axe.

Wandleuchte aus Messing erchromt oder Weiß lackiert mit doppelter Lichtausstrahlung. Der Reflektor dreht sich 360° um die eigene Achse.



## WALL HALO

source	R7s 77mm
emission	up and downlight
max power	150W
tension	230V
note	orientable body

FINISHING	code	structure	reflector
chrome/satin	FOR HHS 31	●	○
white/polish	FOR HWL 31	○	●



# LA FENICE

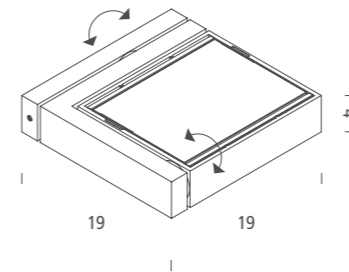
Gabi Peretto

La Fenice è stata sviluppata con l'obiettivo di ricercare una forma sempre attuale, che possa coniugare molteplici usi, una forma quadrata che con un sistema di giunti a rotazione in ottone, si scompone in infinite varianti di orientabilità. Alluminio verniciato in bianco per la struttura e alluminio brillantato lucidato a mano o verniciato bianco a polvere per il corpo. Applicabile a parete o soffitto, ha un diffusore in vetro temprato con ottica asimmetrica in alluminio stampato.

La Fenice has been developed with the aim of researching an always contemporary shape for different types of applications. A square section orientable in virtually endless movements with a system of brass rotational joints. White painted aluminum for the structure, lamp body hand-polished aluminum or powder-coated white finishing. Wall and ceiling fixture. Tempered glass diffuser, with aluminum asymmetric optic.

Applique et plafonnier avec diffuseur en verre trempé, optique asymétrique en aluminium moulé. Fenice a été développée avec l'objectif de recherche d'une forme toujours actuelle, qui puisse s'adapter à différentes utilisations, une forme carrée, qui permette des orientations infinies grâce à un système de pivots rotatifs en laiton. Aluminium verni blanc pour la structure et aluminium poli à la main ou verni époxy blanc pour le corps de la lampe, formé d'un bloc en aluminium excavé.

La Fenice ist eine moderne zeitlose Leuchte, quadratisch, mit orientierbarem Reflektor. Dieser bewegliche Reflektor aus einem System von Gelenken aus Messing erlaubt vielseitige Einsatzvariationen. Struktur weiß lackiertes Aluminium mit glänzend handpoliertem beweglichem Drehelement oder komplett weiß pulverlackiert. Einsetzbar an Wand und Decke mit einem Diffusor aus gehärtetem Glas und einem Aluminiumreflektor mit asymmetrischer Optik.



## WALL HALO

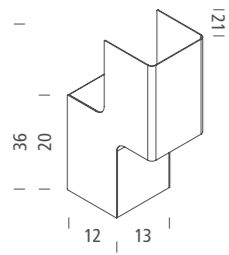
source	R7s 77mm
emission	diffused, orientable
max power	150W
tension	230V
note	orientable bodies

FINISHING	code	structure	reflector
white	FEN HWW 31	<input type="radio"/>	<input type="radio"/>
white/polished	FEN HWL 31	<input type="radio"/>	<input checked="" type="radio"/>



# DOUBLE SPARKLE

Jonathan Maltz



Lampada da parete, doppia emissione, realizzata in metallo verniciato bianco opaco. Disponibile nella versione con due sorgenti E27 che permettono l'utilizzo di sorgenti fluorescenti, LED o alogene.

Wall fixture, double output, in white liquid painted matt metal. Available with two E27 sources, that allow the use of fluorescent, LED or halogen bulbs.

Applique à double émission, en métal peinture liquide mat blanche. Disponible avec 2 lampes orientables E27, permettant l'utilisation de sources fluorescentes, LED ou halogènes.

Wandleuchte mit doppeltem Lichtauslass aus weiß flüssislackiertem Metall. Lieferbar in der Version mit 2 Leuchtmitteln E27 für Leuchtstoff, LED oder Halogen.



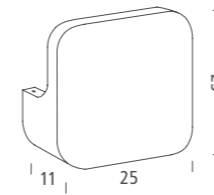
#### E27 LED/HALO/FLUO

source	E27
emission	up and down direct
max power	2x150W
tension	230V
<b>FINISHING</b>	code      structure
white	DOS EWW 31 ○



# PETIT BEURRE

Jonathan Maltz



Lampada da parete, per una luce indiretta diffusa. Attacco E27. La struttura in composto ceramico è modellata tramite stampo e verniciata in bianco.

Wall lamp, diffused uplight. E27 lampholder. Molded structure in ceramic compound, white painted.

Applique pour une lumière indirecte diffuse. Culot E27. La structure en composite céramique est moulée et peinte en blanc.

Wandleuchte mit indirekter diffuser Ausstrahlung. E27- Fassung. Die Struktur ist aus weiß lackiertem Keramik- Verbund.



WALL	E27 FLUO/HALO/LED	
source	E27	
emission	indirect	
max power	150W	
tension	230V	
note	suggested bulb fluo E27 DST	
FINISHING	code	structure
white	PBE EWW 31	○

# CENCINQUANTA

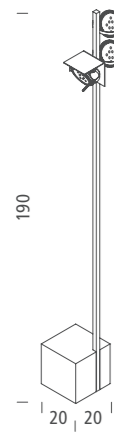
Marco Antonicelli

Lampada da terra con tre sorgenti QR111, LED o alogene, montate su un'asta di ottone cromato. Una delle sorgenti è schermata da un riflettore bianco. La base è costituita da un cubo d'acciaio verniciato bianco.

Floor lamp with three sources, QR111, LED or halogen, mounted on a chromed brass stem. One source is shielded by a white reflector. Cubic steel base, white painted.

Lampadaire avec trois sources QR111, LED ou halogènes, sur une tige en laiton chromé. L'une des sources est protégée par un réflecteur blanc. La base est composée d'un cube en acier verni blanc.

Stehleuchte mit drei QR111-Leuchtmitteln, LED oder Halogen, die auf einer verchromten Messingstange montiert sind. Eine dieser Lichtquellen ist mit einem weißen Reflektor abgeschirmt. Die Basis besteht aus einem Würfel aus Stahl, weiß lackiert.

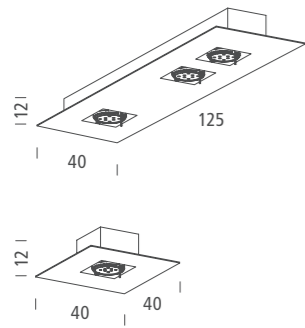
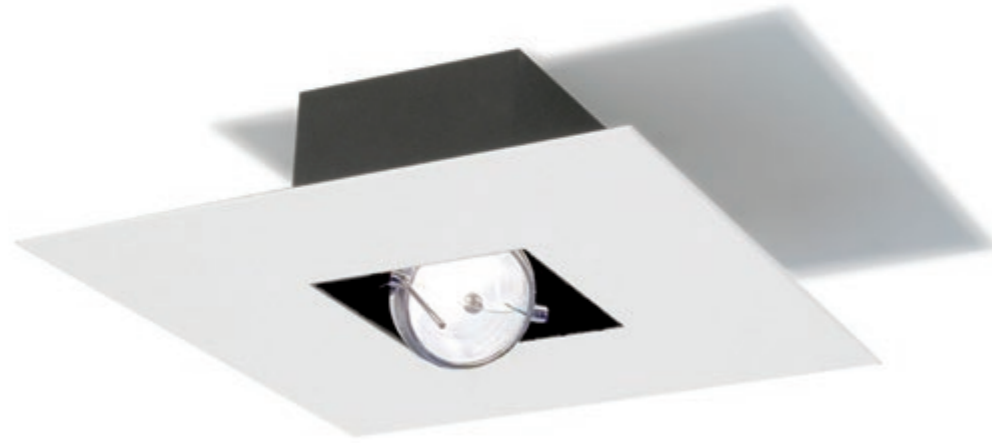


FLOOR	G53 LED/HALO		
source	G53, QR111		
emission	orientable		
max power	3x25W LED/3x50W HALO		
switching	dimmable TRIAC		
tension	220-240V/12V AC		
note	90° orientable bulb		
FINISHING	code	structure	base
floor	CEN LWH 21	●	○



# ONAN

Gabi Peretto



Onan è progettata pensando alla duplicazione di una porzione di soffitto, per ottenere l'effetto di un prodotto ad incasso. Lampada da soffitto per illuminazione diretta e puntuale con sorgenti QR111 LED orientabili e indiretta e diffusa con sorgenti LED lineari. Doppia accensione. Le sorgenti indirette sono dimmerabili. Struttura in alluminio verniciato a polvere nero e bianco testurizzato.

Onan is designed as a duplication of a ceiling portion to obtain the effect of a recessed product. Ceiling lighting fixture, for direct and punctual lighting with QR111 LED sources and indirect, widespread lighting with linear LED lighting. Double switching. Dimmable indirect lighting. Black and white textured powder coated aluminium structure.

Plafonnier pour l'éclairage direct ponctuel et indirect diffus. Disponible avec sources orientables QR111 LED pour un éclairage direct et souce fluo ou LED linéaire pour une éclairage diffus et indirect. Double allumage et source indirecte dimmable. Structure en aluminium époxy noir et blanc texture.

Onan erzielt an der Decke den Effekt einer Einbauleuchte, ohne eine Einbauleuchte zu sein. Deckenleuchte für direkte und punktuelle durch orientierbare QR111 LED und indirekt und diffuse Beleuchtung durch LED linear. Doppelt schaltbar, die indirekten Leuchtmittel sind dimmbar. Struktur aus weiß und schwarz pulverlackiertem Aluminium.

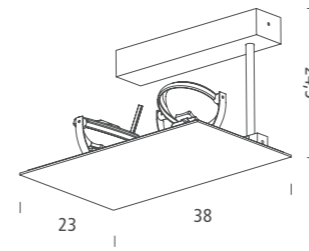
	ONAN ONE LED		ONAN LED	
source	Linear LED+G53, QR111 LED		Linear LED+G53, QR111 LED	
emission	diffused uplight, down adjustable		diffused uplight, down adjustable	
max power	20W + 30W		2X21W + 3x25W	
CCT	3000K		3000K	
lighting output	2X1000lm (linear LED)		2X2040lm (linear LED)	
typ cri	80		80	
switching	double, dimmable 1-10V (linear LED), dimmable TRIAC (QR111)		double, dimmable 1-10V (linear LED), dimmable TRIAC (QR111)	
tension	120-240V / 700 mA CC, 220-240V / 12V AC		120-240V / 700 mA CC, 220-240V / 12V AC	
energy class	A+		A+	
note	30° orientable bulb		30° orientable bulb	
FINISHING	code	structure	code	structure
white/black	ONO LNW 41	○	ONA LNW 41	○





# FRONTALS

S. & R. Cornelissen



Lampada da soffitto orientabile con due sorgenti QR111, LED o alogene. Trasformatore nel corpo lampada. Struttura in alluminio verniciato a liquido bianco testurizzato. Stelo e giunti in ottone cromato.

Adjustable ceiling lamp, with two orientable QR111 lamps, LED or halogen. Transformer included in the ceiling box. Structure in aluminium matt white liquid painted, chromed brass stem and junctions.

Plafonnier orientable avec deux sources QR111, LED ou halogène. Le transformateur est positionné dans le corps de la lampe. Structure en aluminium verni blanc texture. Tige et joints en laiton chrome.

Orientierbare Deckenleuchte mit zwei Leuchtmitteln QR111, LED oder Halogen, Transformator im Leuchtenkörper integriert. Struktur aus weiß lackiertem Aluminium. Schaft und Gelenke aus verchromten Messing.



## LED/HALO

source	G53, QR111
emission	indirect uplight
max power	2x25W LED/2x50W HALO
switching	dimnable TRIAC
tension	220-240V/12V AC
energy class	A+
note	90° orientable bulb

FINISHING	code	structure	reflector
white/black	FRO LWN 41	○	○

# LIBRO

Gabi Peretto

Lampada da parete versatile che permette un totale orientamento delle parabole QR111 posizionate ai lati. La struttura è in alluminio verniciato a polvere bianco testurizzato lucidato.

Wall fixture, allowing a great versatility of use through the orientation of the lamps. The aluminium structure is finished with white texture powder paint and polished.

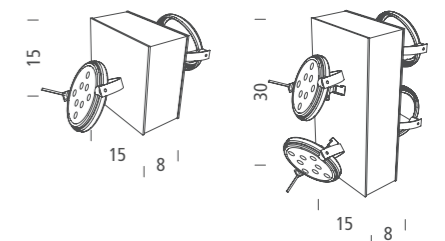
Applique polyvalente permettant une orientation complète des paraboles QR111 placées sur les côtés. La structure en aluminium est vernie époxy blanc texture et polie.

Vielseitige Wandleuchte. Die seitlich angebrachten Halogen- oder LED-Lichtquellen QR111 sind orientierbar. Die Struktur ist aus glänzend weiß pulverlackiertem Aluminium.



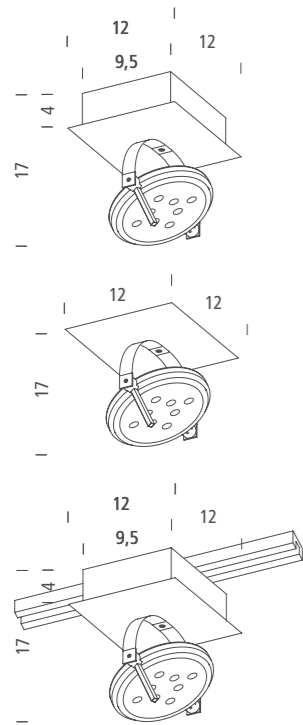
## LIBRO 2 G53 LED/HALO LIBRO 4 G53 LED/HALO

source	G53, QR111	G53, QR111	G53, QR111
emission	orientable	orientable	orientable
max power	2x25W LED 2x50W HALO	4x25W LED 4x50W HALO	4x25W LED 4x50W HALO
switching	dimnable TRIAC	dimnable TRIAC	dimnable TRIAC
tension	220-240V/12V AC	220-240V/12V AC	220-240V/12V AC
note	90° bulb orientable	90° bulb orientable	90° bulb orientable
<b>FINISHING</b>	code	structure	code
white/polished	LBO LHW 31	●	LBG LHW 31
		●	



# SQUARE

Nemo Studio

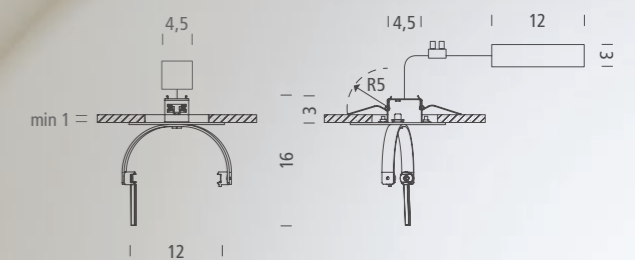


Apparecchio da soffitto, parete, semi-incasso e per applicazione binario trifase per illuminazione puntuale, con sorgenti orientabili QR111, LED ed alogene. Realizzato in alluminio verniciato a polvere in bianco o nero. Trasformatore elettronico integrato nelle versioni soffitto, parete e binario.

Ceiling, wall, semi-recessed and on a 3 phase track flamp, for orientable QR111 LED or halogen bulbs. Matt white or black powder coated aluminium. Electronic transformer integrated in ceiling, wall and on track version.

Plafonnier, applique semi-encasté et pour application sur rail triphasé pour une lumière ponctuelle, avec sources orientables QR111, LED et halogènes. Aluminium verni époxy blanc ou noir. Transformateur électronique intégré pour les versions apparentes.

Wand- und Deckenleuchte, Halbeinbau und Dreifasen- Schienensystem für punktuelle Beleuchtung mit orientierbaren Leuchtmitteln QR111, LED und Halogen. Aluminium weiß oder schwarz pulverlackiert. Bei den Decken-, Wand- und Schienenleuchten integrierter elektronischer Transformator.



	HALO		LED		LED/HALO	
source	G53, QR111		G53, QR111		G53, QR111	
emission	orientable		orientable		orientable	
max power	60W		30W		30W LED / 60W HALO	
switching	dimmable TRIAC		-		dimmable TRIAC	
tension	230V/12V		230V/12V AC		220-240V/12V AC	
note	90° orientable bulb		90° orientable bulb		90° orientable bulb, recessed hole 8x8x5cm	
FINISHING	code	structure	code	structure	code	structure
ceiling/wall	SQR HWW 41	●	SQR LWW 41	●	-	-
ceiling/wall	SQR HNN 41	●	SQR LNN 41	●	-	-
track version	SQR HWW 81	●	SQR LWW 81	●	-	-
track version	SQR HNN 81	●	SQR LNN 81	●	-	-
recessed	-	-	-	-	SQR LWW 71	●
recessed	-	-	-	-	SQR LNN 71	●

# REGULUS TERRA

Giancarlo Fassina, Carlo Forcolini

Versione da terra del sistema Regulus, per un'illuminazione diffusa e indiretta, composto da una base verniciata grigio antracite ed una struttura spazzolata, corredato di diffusore in metacrilato opalino bianco. Dimmer su cavo.

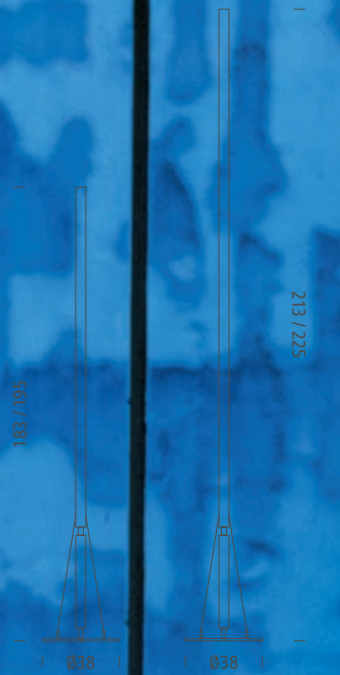
Floor lamp of the Regulus system for a widespread and indirect lighting. Base painted in grey anthracite, polished structure, with diffuser in opal white metacrylate. Dimmer on cable.

Version lampadaire du système Regulus, à lumière diffuse et indirecte. Base anthracite. Corps poli, diffuseur en méthacrylate blanc opale. Dimmer sur le câble et lumière diffuse.

Stehleuchte zum Regulus- System mit diffuser indirekter Lichtausstrahlung. Struktur aus poliertem Aluminium und weißem Diffusor aus Metakrylat. Basis anthrazitfarben lackiert. Fußdimmer am Kabel.

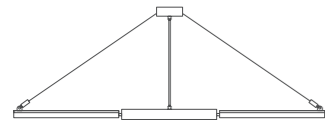
	213CM LED		183CM LED		225CM FLUO		195CM FLUO	
source	Linear LED		Linear LED		G5 T16 (FH-HO)		G5 T16 (FH-HO)	
emission	direct/indirect		direct/indirect		direct/indirect		direct/indirect	
max power	50W		40W		80W		54W	
CCT	3000K		3000K		-		-	
lighting output	6500lm		5200lm		-		-	
typ cri	83		83		-		-	
switching	dimmable (dali on request)		dimmable (dali on request)		dimmable		dimmable	
tension	110/240V		110/240V		230V		230V	
energy class	A+		A+		-		-	
<b>FINISHING</b>	code	structure	code	structure	code	structure	code	structure
aluminium	RED L8W 21	●	RED L5W 21	●	RED F8W 21	●	RED F5W 21	●

- diffuser  
● structure



# REGULUS SYSTEM

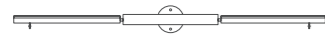
Giancarlo Fassina, Carlo Forcolini



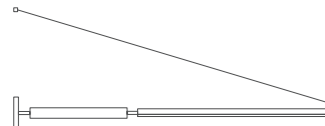
CEILING TIGE



CEILING



WALL



WALL CANTILEVERED

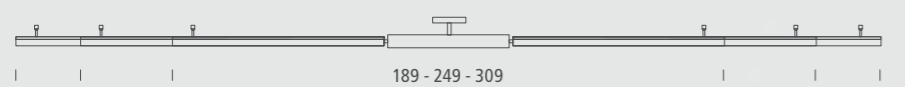
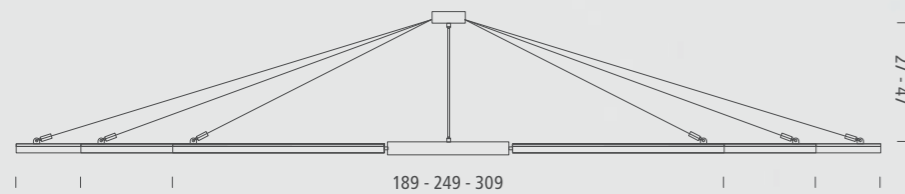
Sistema di apparecchi illuminanti costituiti da una struttura tecnica in alluminio estruso e da uno o due bracci anch'essi estrusi con diffusore in metacrilato bianco e trasparente. Le parti in alluminio possono essere verniciate grigio argento o, su richiesta, bianco opaco. Ogni versione (a parte la terra) ha un'emissione uplight e una downlight, per un'illuminazione estremamente funzionale, diffusa e direzionale.

Range of fittings with a technical structure and two arms in extruded aluminium. Diffuser in white, transparent metacrylate. Aluminium parts can be painted in silver grey or, on demand, matt white. All versions (with the exception of the floor version) with uplight and downlight output, for an extremely functioning, widespread and adjustable lighting output.

Système d'appareils d'éclairage. Structure technique en aluminium extrudé, un ou deux bras, également extrudés. Diffuseur en méthacrylate blanc et transparent. Éléments en aluminium verni gris argent, ou, sur demande, blanc mat. Chaque version (à l'exception du lampadaire) a un éclairage uplight et downlight, pour une émission de lumière extrêmement fonctionnelle, diffuse et directionnelle.

Technisches Beleuchtungssystem. Struktur aus Aluminium, mit ein oder zwei Armen, Diffusor aus weißem und transparentem Metakrylat. Aluminiumteile in silbergrau oder auf Anfrage matt weiß. Jeder Ausführung (außer der Stehleuchte) hat eine Up- und eine Down- Light-Version mit einer sehr funktionellen diffusen Lichtausstrahlung.





REGULUS CEILING

**CEILING**

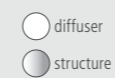
	249CM LED	189CM FLUO	249CM FLUO	309CM FLUO
source	Linear LED	G5 T16 (FH-HO)	G5 T16 (FH-HO)	G5 T16 (FH-HO)
emission	direct	direct	direct	direct
max power	2x30W	2x24W	2x39W	2x54W
CCT	3000K	-	-	-
lighting output	2x3900lm	-	-	-
typ cri	83	-	-	-
switching	dimnable, dali, push	-	-	-
tension	220/240V	230V	230V	230V
energy class	A+	-	-	-
<b>FINISHING</b>	code	code	code	code
DIMMABLE	RED L3W 51	RED F2W 51	RED F3W 51	RED F5W 51
NOT DIMMABLE	-	REG F2W 51	REG F3W 51	REG F5W 51

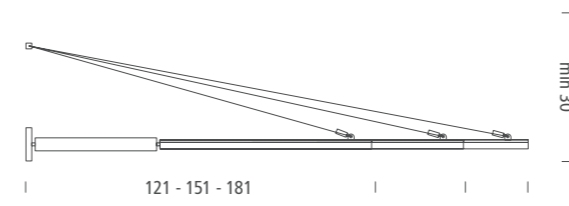
**CEILING TIGE 27CM**

	249CM LED	189CM FLUO	249CM FLUO	309CM FLUO
source	Linear LED	G5 T16 (FH-HO)	G5 T16 (FH-HO)	G5 T16 (FH-HO)
emission	direct / indirect	direct / indirect	direct / indirect	direct / indirect
max power	2x30W	2x24W	2x39W	2x54W
CCT	3000K	-	-	-
lighting output	2x3900lm	-	-	-
typ cri	83	-	-	-
switching	dimnable, dali, push	-	-	-
tension	220/240V	230V	230V	230V
energy class	A+	-	-	-
<b>FINISHING</b>	code	code	code	code
DIMMABLE DIRECT	RED L3W 44	RED F2W 44	RED F3W 44	RED F5W 44
DIMMABLE INDIRECT	RED L3W 43	RED F2W 43	RED F3W 43	RED F5W 43
NOT DIMMABLE DIRECT	-	REG F2W 44	REG F3W 44	REG F5W 44
NOT DIMMABLE INDIRECT	-	REG F2W 43	REG F3W 43	REG F5W 43

**CEILING TIGE 47CM**

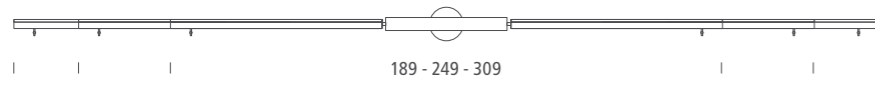
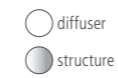
	249CM LED	189CM FLUO	249CM FLUO	309CM FLUO
source	Linear LED	G5 T16 (FH-HO)	G5 T16 (FH-HO)	G5 T16 (FH-HO)
emission	direct / indirect	direct / indirect	direct / indirect	direct / indirect
max power	2x30W	2x24W	2x39W	2x54W
CCT	3000K	-	-	-
lighting output	2x3900lm	-	-	-
typ cri	83	-	-	-
switching	dimnable, dali, push	-	-	-
tension	220/240V	230V	230V	230V
energy class	A+	-	-	-
<b>FINISHING</b>	code	code	code	code
DIMMABLE DIRECT	RED L3W 46	RED F2W 46	RED F3W 46	RED F5W 46
DIMMABLE INDIRECT	RED L3W 45	RED F2W 45	RED F3W 45	RED F5W 45
NOT DIMMABLE DIRECT	-	REG F2W 46	REG F3W 46	REG F5W 46
NOT DIMMABLE INDIRECT	-	REG F2W 45	REG F3W 45	REG F5W 45





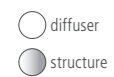
**WALL CANTILEVERED**

	151CM LED	121CM FLUO	151CM FLUO	181CM FLUO
source	Linear LED	G5 T16 (FH-HO)	G5 T16 (FH-HO)	G5 T16 (FH-HO)
emission	direct / indirect	direct / indirect	direct / indirect	direct / indirect
max power	30W	24W	39W	54W
CCT	3000K	-	-	-
lighting output	3900lm	-	-	-
typ cri	83	-	-	-
switching	dimnable, dali, push	-	-	-
tension	220/240V	230V	230V	230V
energy class	A+	-	-	-
<b>FINISHING</b>	code	code	code	code
DIMMABLE DIRECT	RED L3W 34	RED F2W 34	RED F3W 34	RED F5W 34
DIMMABLE INDIRECT	RED L3W 33	RED F2W 33	RED F3W 33	RED F5W 33
NOT DIMMABLE DIRECT	REG F3W 34	REG F2W 34	REG F3W 34	REG F5W 34
NOT DIMMABLE INDIRECT	REG F3W 33	REG F2W 33	REG F3W 33	REG F5W 33



**WALL**

	249CM LED	189CM FLUO	249CM FLUO	309CM FLUO
source	Linear LED	G5 T16 (FH-HO)	G5 T16 (FH-HO)	G5 T16 (FH-HO)
emission	direct / indirect	direct / indirect	direct / indirect	direct / indirect
max power	2x30W	2x24W	2x39W	2x54W
CCT	3000K	-	-	-
lighting output	2x3900lm	-	-	-
typ cri	83	-	-	-
switching	dimnable, dali, push	-	-	-
tension	220/240V	230V	230V	230V
energy class	A+	-	-	-
<b>FINISHING</b>	code	code	code	code
DIMMABLE	RED L3W 31	RED F2W 31	RED F3W 31	RED F5W 31
NOT DIMMABLE	-	REG F2W 31	REG F3W 31	REG F5W 31



# K-HOLE

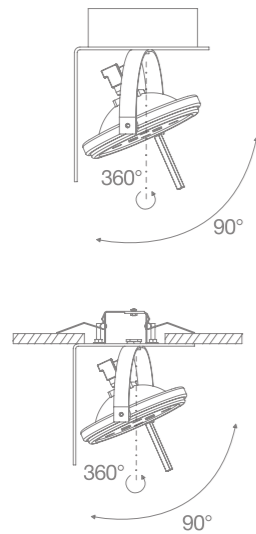
Gabi Peretto

K-Hole System si propone di affrontare e risolvere le necessità di progettazione illuminotecnica, soprattutto per spazi retail. La famiglia si compone di due tipologie: semi-incasso e soffitto/parete, con sorgenti QR111 LED ed alogene. La versione a semi-incasso è installabile nei soffitti con cartongesso. La versione a soffitto/parete contiene gli alloggiamenti per l'elettronica ed i cablaggi in una scocca di alluminio integrata al piano lampade. I prodotti sono interamente realizzati in alluminio verniciato bianco a polvere, con particolari in ottone cromato.

K-Hole System is aimed at satisfying the needs of lighting design planning particularly for retail spaces. The family is composed of two typologies: semi-recessed and ceiling/wall with QR111 LED or halogen sources. The semi-recessed version can be installed in all plasterboard ceiling. In the wall/ceiling version, the power supply is integrated. Products realized in matt white powder coated aluminium, with chromed supporting elements.

Le système K-Hole vise à aborder et résoudre les besoins de conception d'éclairage technique, surtout pour les espaces boutiques. La famille se compose de deux types d'applications: semi-encastré et plafond/applique, avec sources QR111 LED et halogènes. La version semi-encastrée peut être montée sur tous les plafonds en placoplâtre. La version plafond/applique est avec transformateur intégré dans le corps en aluminium. Les produits sont entièrement fabriqués en aluminium verni époxy blanc, avec détails en laiton chromé.

Beleuchtungssystem, ideal für Geschäftsbeleuchtung. Die Familie besteht aus 2 Varianten: Leuchten für den Halbeinbau und Decken/ Wandleuchten, Leuchtmittel QR111 LED und Halogen. Die Halbeinbauversion kann an Gipskartondecken eingebaut werden. Bei der Decken/ Wandversion sind die Elektrik und die Verkabelung integriert. Das Produkt ist komplett aus weiß pulverlackiertem Aluminium, Kleinerelemente aus verchromtem Messing.

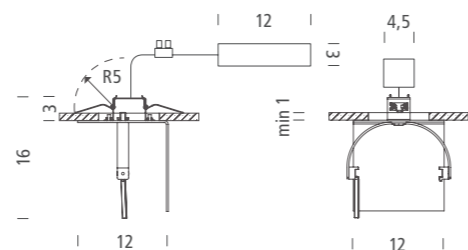
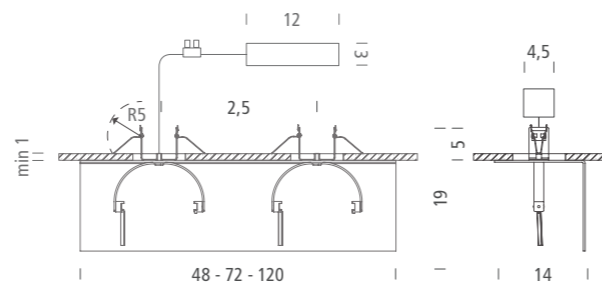
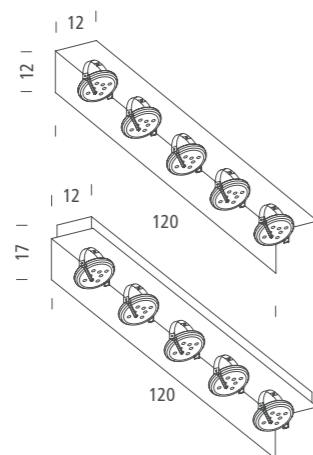




### 5 G53 LED/HALO

source G53, QR111  
 emission orientable  
 max power 5x25W LED/5x50W HALO  
 switching dimmable TRIAC  
 tension 220-240V/12V AC  
 note 90° orientable bulb,  
 recessed hole 5xØ8x4cm

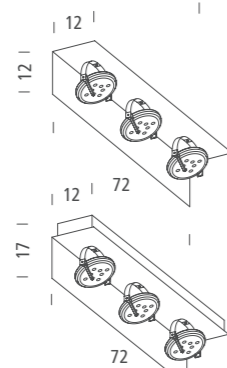
FINISHING	code	structure
recessed	KH5 LWW 41	<input type="radio"/>
semirecessed	KH5 LWW 71	<input type="radio"/>



### 3 G53 LED/HALO

source G53, QR111  
 emission orientable  
 max power 3x25W LED/3x50W HALO  
 switching dimmable TRIAC  
 tension 220-240V/12V AC  
 note 90° orientable bulb,  
 recessed hole 3xØ8x4cm

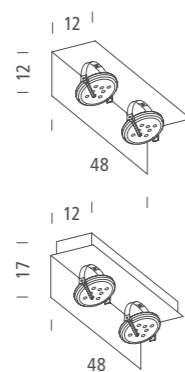
FINISHING	code	structure
recessed	KH3 LWW 41	<input type="radio"/>
semirecessed	KH3 LWW 71	<input type="radio"/>



### 2 G53 LED/HALO

source G53, QR111  
 emission orientable  
 max power 2x25W LED/2x50W HALO  
 switching dimmable TRIAC  
 tension 220-240V/12V AC  
 note 90° orientable bulb,  
 recessed hole 2xØ8x4cm

FINISHING	code	structure
recessed	KH2 LWW 41	<input type="radio"/>
semirecessed	KH2 LWW 71	<input type="radio"/>



### 1 G53 LED

source G53, QR111  
 emission orientable  
 max power 30W  
 switching -  
 tension 230V/12V AC  
 note 90° orientable bulb,  
 recessed hole Ø8x4cm

FINISHING	code	structure
recessed	-	<input type="radio"/>
semirecessed	KH1 LWW 71	<input type="radio"/>

### 1 G53 HALO

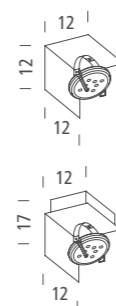
source G53, QR111  
 emission orientable  
 max power 60W  
 switching dimmable TRIAC  
 tension 230V/12V AC  
 note 90° orientable bulb,  
 recessed hole Ø8x4cm

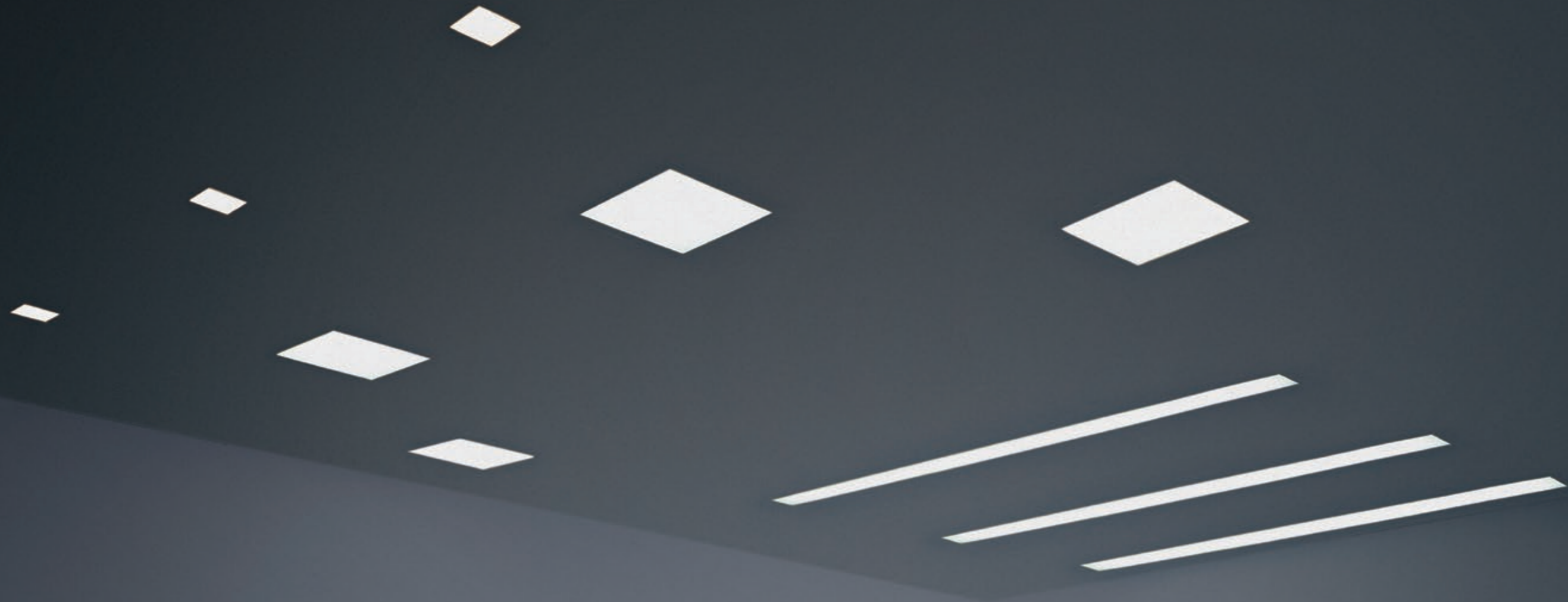
FINISHING	code	structure
recessed	-	<input type="radio"/>
semirecessed	KH1 HWW 71	<input type="radio"/>

### 1 G53 LED/HALO

source G53, QR111  
 emission orientable  
 max power 30W LED / 60W HALO  
 switching dimmable TRIAC  
 tension 220-240V/12V AC  
 note 90° orientable bulb,  
 recessed hole Ø8x4cm

FINISHING	code	structure
recessed	KH1 LWW 41	<input type="radio"/>
semirecessed	-	<input type="radio"/>



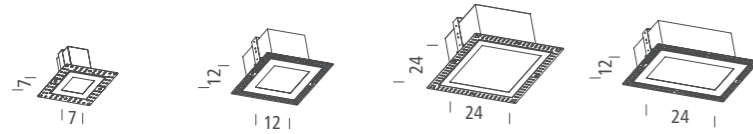
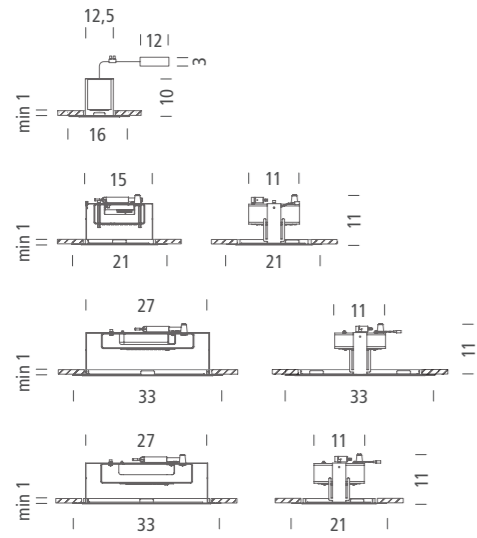


Famiglia di incassi LED e fluorescenti a scomparsa totale per illuminazione diffusa  
downlight. Alluminio verniciato a polvere bianco con diffusore in metacrilato opalino.

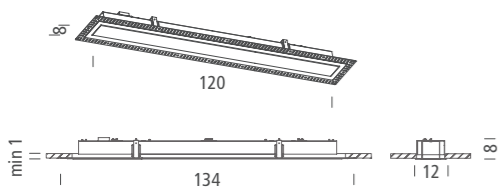
Family of no trim LED and fluorescent recessed downlights fixtures for diffused  
lighting. Matt white powder-coated aluminium structure with opal polycarbonate.

Downlight trimless à LED et fluorescents, à intégration totale, pour une lumière  
diffuse. Aluminium verni époxy blanc avec diffuseur en méthacrylate opalin.

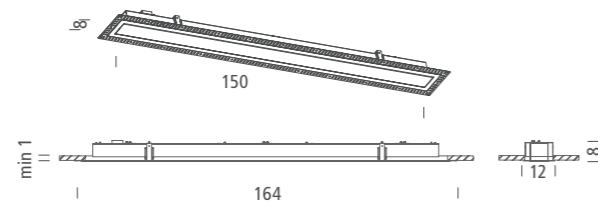
Integrierte Einbauleuchtenfamilie in LED und Leuchtstoff für eine diffuse Downlight-  
Beleuchtung. Weiß pulverlackiertes Aluminium mit opalem Diffusor aus Metacrylat.



	<b>7X7</b>		<b>12X12</b>		<b>24X24</b>		<b>12X24</b>	
	<b>LED/HALO</b>		<b>LED</b>		<b>LED</b>		<b>LED</b>	
source	GU10, QR 50		LED board		LED board		LED board	
emission	diffused		diffused		diffused		diffused	
max power	50W		16W		45W		45W	
CCT	-		3000K		2700K		2700K	
lighting output	-		2460lm		5700lm		5700lm	
typ cri	-		80		80		80	
switching	-		dimmable, 1-10V/push		dimmable, 0-10 PWM, resistance		dimmable, 0-10 PWM, resistance	
tension	230V		110/220V AC - 24V DC		220/240V AC- 00mA CC		220/240 V AC- 00mA CC	
energy class	-		A+		A+		A+	
note	recessed hole 13x13x11cm		recessed hole 16x16x12cm		recessed hole 28x28x12cm		recessed hole 28x16x12cm	
<b>FINISHING</b>	code	structure	code	structure	code	structure	code	structure
white	ISI HWW 64	○	ISI LWW 61	○	ISI LWW 63	○	ISI LWW 62	○



	<b>8X120</b>	
	<b>FLUO</b>	
source	G5 T16 (FH-HO)	
emission	diffused	
max power	54W	
tension	230V	
note	recessed hole 129x13,5x10	
<b>FINISHING</b>	code	structure
white	ISI PWW 63	○



	<b>8X150</b>	
	<b>FLUO</b>	
source	G5 T16 (FH-HO)	
emission	diffused	
max power	80W	
tension	230V	
note	recessed hole 159x13,5x10	
<b>FINISHING</b>	code	structure
white	ISI PWW 62	○



# ROOF

Nemo Studio

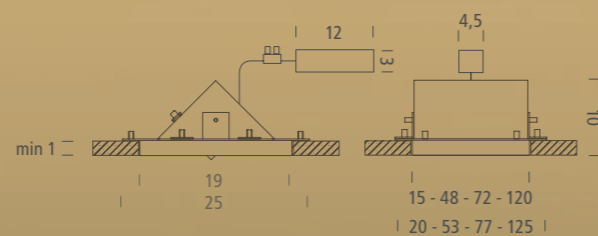
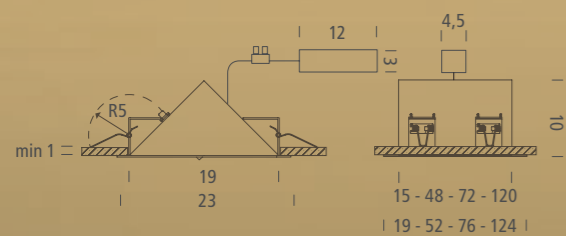
Sistema ad incasso totale e semi incasso per cartongesso, con sorgenti QR111, LED o alogene. Il sistema è progettato con una struttura incassata triangolare che permette una totale orientabilità delle sorgenti. Struttura in alluminio verniciato a polvere bianco o light gold, con dettagli in ottone cromato.

Trim and trimless recessed system for plasterboard with orientable QR111, LED or halogen. The system has been designed with an innovative triangular structure to allow maximum degree of orientability. Aluminum structure powder-coated white or light gold.

Système encastré et semi-encastré pour Placoplatre, avec sources QR111, LED ou halogènes. Le système est conçu avec une structure encastrée triangulaire qui permet une complète orientation des sources. Structure en aluminium peint époxy blanc ou or clair, avec détail en laiton chrome.

Rahmen- und rahmenloses Einbausystem für Rigips mit beweglichen QR111, LED oder Halogen. Das System wurde mit einer triangulären Struktur entworfen, die einen maximalen Bewegungswinkel erlaubt. Aluminium Druckguß pulverbeschichtet in weiß oder hell gold.

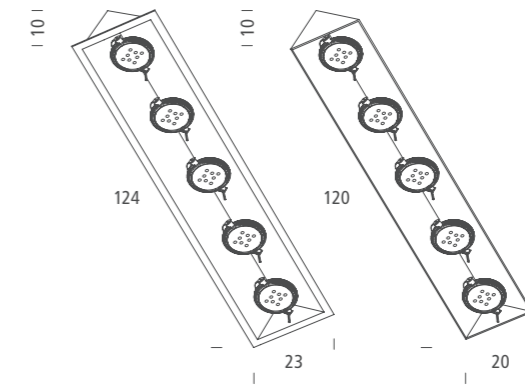




#### 5 TRIM G53 LED/HALO

source	G53, QR111
emission	orientable
max power	5x25W LED 5x50W HALO
switching	dimmable TRIAC
tension	220-240V/12V AC
note	90° orientable bulb, recessed hole 20x121x10cm

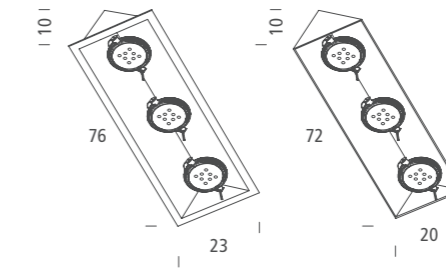
FINISHING	code	structure
trim	RO5 LWW 61	○
trimless	RO5 LWW 62	○
trimless	RO5 LWG 62	●



#### 3 TRIM G53 LED/HALO

source	G53, QR111
emission	orientable
max power	3x25W LED 3x50W HALO
switching	dimmable TRIAC
tension	220-240V/12V AC
note	90° orientable bulb, recessed hole 20x73x10cm

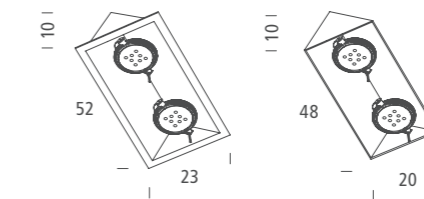
FINISHING	code	structure
trim	RO3 LWW 61	○
trimless	RO3 LWW 62	○
trimless	RO3 LWG 62	●



#### 2 TRIM G53 LED/HALO

source	G53, QR111
emission	orientable
max power	2x25W LED 2x50W HALO
switching	dimmable TRIAC
tension	220-240V/12V AC
note	90° orientable bulb, recessed hole 20x49x10cm

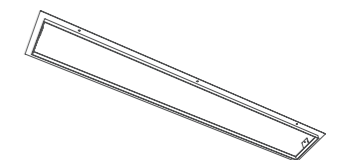
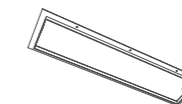
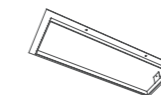
FINISHING	code	structure
trim	RO2 LWW 61	○
trimless	RO2 LWW 62	○
trimless	RO2 LWG 62	●



#### 1 TRIM G53 LED/HALO

source	G53, QR111
emission	orientable
max power	30W LED/60W HALO
switching	dimmable TRIAC
tension	220-240V/12V AC
note	90° orientable bulb, recessed hole 20x16x10cm

FINISHING	code	structure
trim	RO1 LWW 61	○
trimless	RO1 LWW 62	○
trimless	RO1 LWG 62	●



#### ACCESSORIES FRAME FOR TRIMLESS 1

white	RO1 SWW 61
-------	------------

#### FRAME FOR TRIMLESS 2

RO2 SWW 61
------------

#### FRAME FOR TRIMLESS 3

RO3 SWW 61
------------

#### FRAME FOR TRIMLESS 5

RO5 SWW 61
------------

# INC 80

Nemo Studio



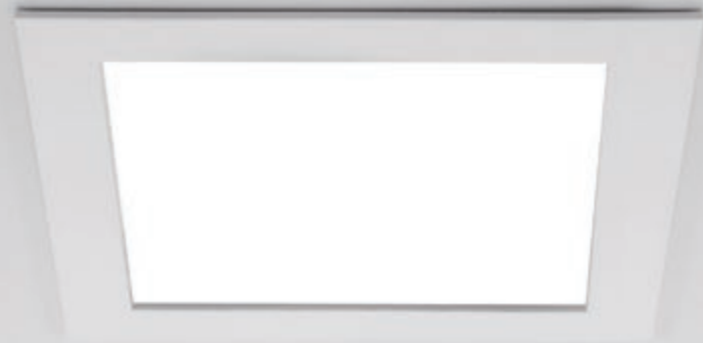
Prodotto ad incasso con cornice con il minimo ingombro possibile, 8 cm di profondità. Le versioni disponibili sono con singola sorgente o doppia, QR111 LED ed alogena oppure nella versione con LED board con schermo in metacrilato opaco. Realizzato in alluminio verniciato a polvere.

Trim recessed downlight product realized with the smallest possible depth, 8 cm. Available with single or double bulbs. Available with QR111 LED or halogen sources or with LED board with methacrylate opal screen for a diffused light. Epoxy-coated aluminium.

Encastré de faible encombrement (8 cm prof). Disponible avec une ou deux sources QR111 LED ou halogène ainsi que dans la version avec LED board, écran en méthacrylate opalin. Aluminium verni époxy.

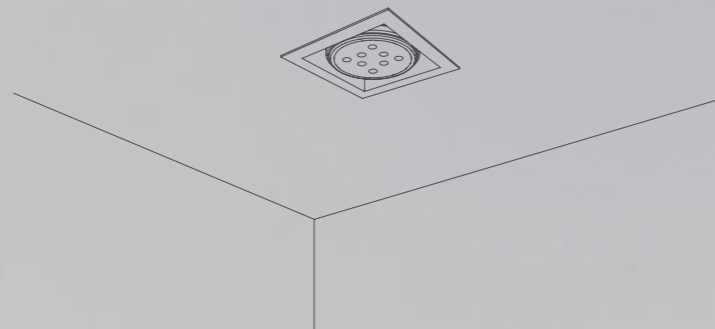
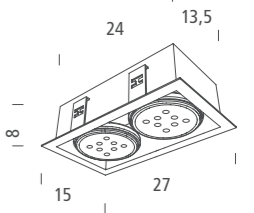
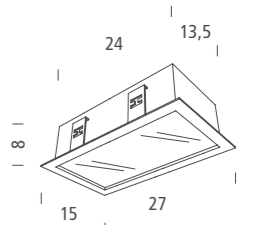
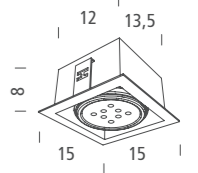
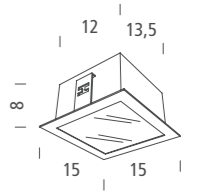
Einbaudeckenleuchte mit äußerst geringer Einbautief von 8 cm. Lieferbar als Einzel- oder Doppelstrahler QR111 LED und Halogen oder in der LED-board Version mit opalem Diffusor aus Metacrylat. Struktur aus Aluminium pulverlackiert.





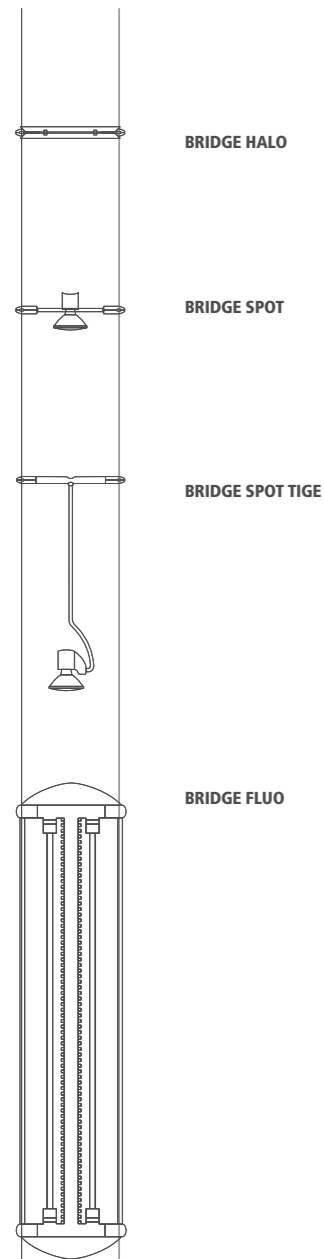
	LED			QR111 LED/HALO		
source	LED board			G53, QR111		
emission	diffused downlight			diffused downlight		
max power	16W			30W LED/60W HALO		
CCT	3000K			-		
lighting output	2460lm			-		
typ cri	80			-		
switching	dimmable, 1-10V, push			dimmable TRIAC		
tension	110/220V AC - 24V DC			220-240V/12V AC		
energy class	A+			-		
note	recessed hole 14x14x12cm			30° bulb orientability, recessed hole 14x14x12cm		
<b>FINISHING</b>	code	structure	diffuser	code	structure	
white	I8S LWW 52	○	○	I8S LWW 61	○	

	LED DOUBLE			QR111 LED/HALO DOUBLE		
source	LED board			G53, QR111		
emission	diffused downlight			diffused downlight		
max power	45W			2x25W LED/2x50W HALO		
CCT	2700K			-		
lighting output	5700lm			-		
typ cri	80			-		
switching	dimmable, 0-10V PWM, resistance			dimmable TRIAC		
tension	220V/240V - 700mA CC			220-240V/12V AC		
energy class	A+			-		
note	recessed hole 25x14x12cm			30° bulb orientability, recessed hole 25x14x12cm		
<b>FINISHING</b>	code	structure	diffuser	code	structure	
white	I8D LWW 62	○	○	I8D LWW 61	○	



# BRIDGE SYSTEM

Mario Barbaglia, Marco Colombo



BRIDGE HALO

Sistema di illuminazione su cavi paralleli con alimentazione a tensione di rete 230/240V. Il sistema Bridge offre molteplici possibilità per organizzare la luce nello spazio in modo versatile e flessibile. L'alimentazione avviene da una sola estremità (soffitto o parete). Può essere utilizzato con un'accensione (portata fino a 2500W) o con due accensioni alternate (portata fino a 5000W). I corpi illuminanti dovranno essere collocati ad una distanza di almeno 30cm dal soffitto o dalla parete.

BRIDGE SPOT

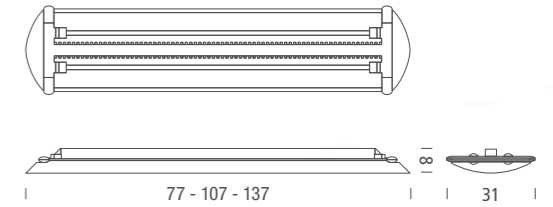
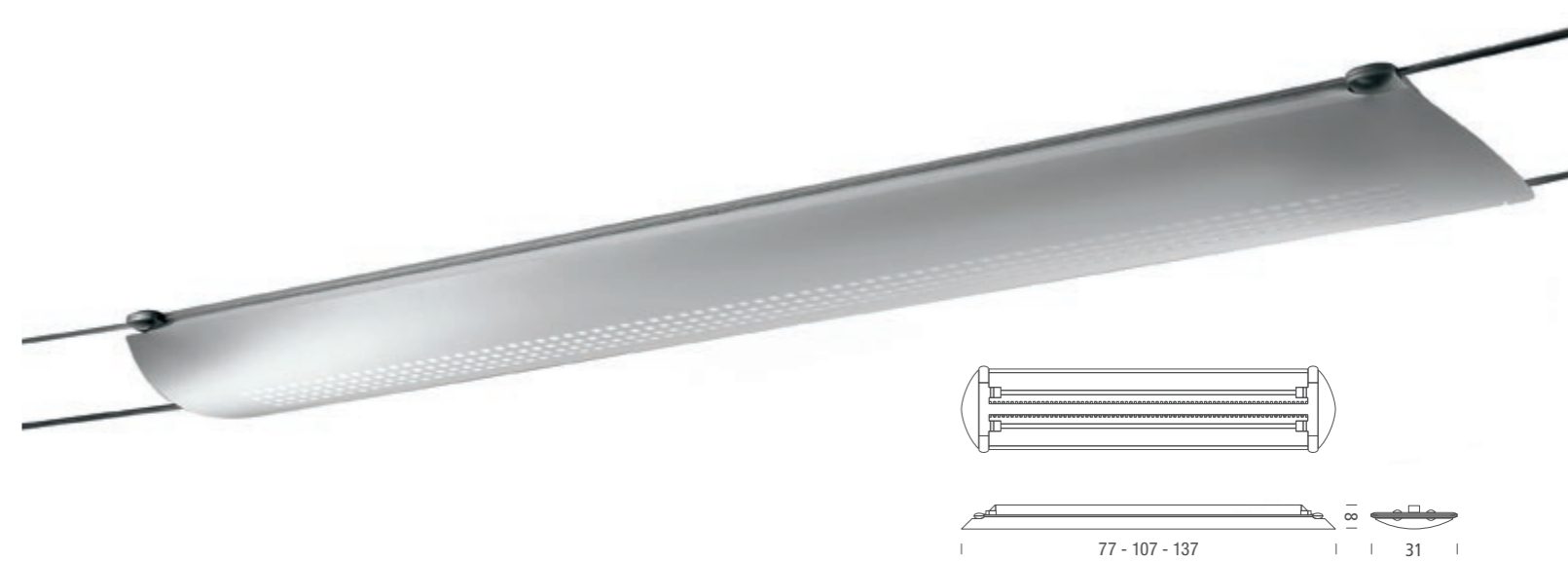
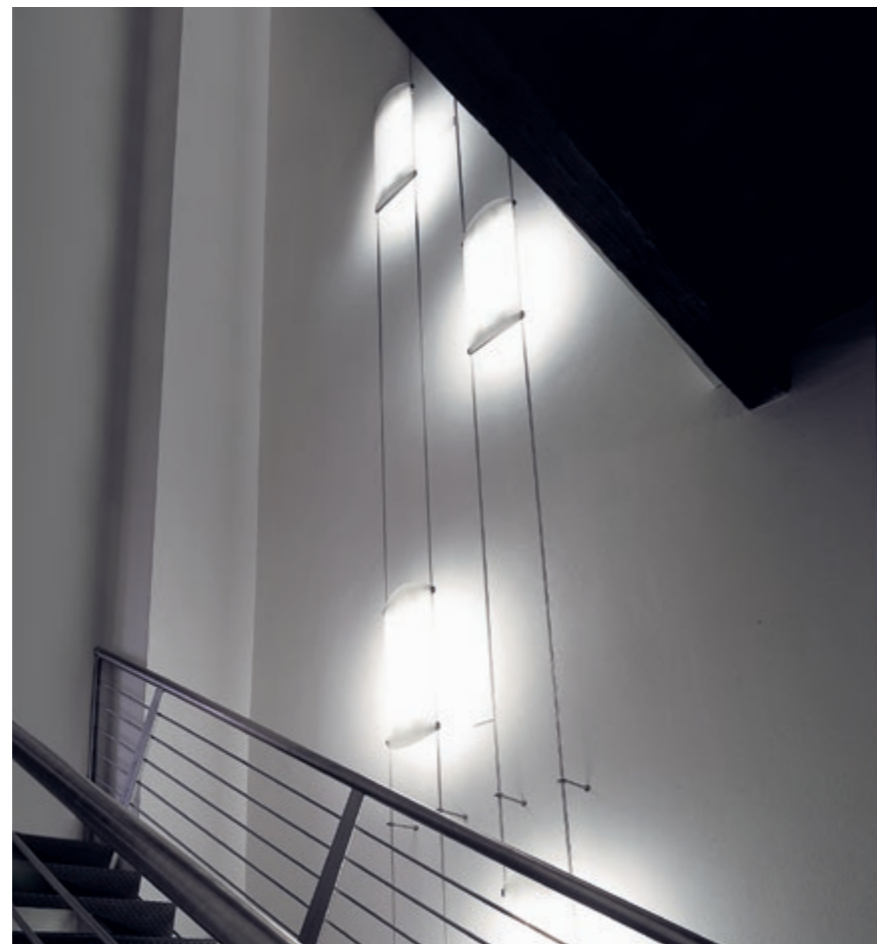
Lighting system on parallel cables with 230/240V. The Bridge System offers various manners to organize the light in the same ambient in flexible and adaptable ways. Power supply only from one extremity (ceiling or wall). The system can be used one phase (max power capacity: 2500W) or two phases (max power capacity: 5000W). Should be mounted at almost 30cm from ceiling/wall.

BRIDGE SPOT TIGE

Système d'éclairage sur câbles parallèles avec la tension d'alimentation 230/240V. Le Système BRIDGE offre nombreuses possibilités pour organiser la lumière dans l'espace. Il est alimenté par une seule extrémité (plafond ou murale). Il peut être utilisé avec un seul allumage (capacité jusqu'à 2500W) ou avec deux allumages alternés (capacité jusqu'à 5000W). Les lampes doivent être placées à une distance de 30cm minimum du mur ou au plafond.

Beleuchtungssystem auf Parallelkabeln mit 230/240V Netzanschluss. Die Einspeisung erfolgt nur von einer Seite (Decke oder Wand). Das System kann mit einem Stromkreis (max. Stärke: 2500W) oder mit zwei Stromkreisen (max. Stärke: 5000W) verwendet werden. Beleuchtungskörper müssen mindestens 30cm von der Decke oder der Wand entfernt sein.

BRIDGE FLUO



## BRIDGE FLUO

Lampada con emissione indiretta per un'illuminazione generale omogenea e ad alto comfort visivo, con bassissimi consumi. Il diffusore è in policarbonato.

Lamp with indirect light output for a general homogeneous lighting, high visual comfort and low consumption. Polycarbonate diffuser.

Lampe avec emission de lumière indirecte, éclairage général homogène et grand confort visuel avec une faible consommation d'énergie. Diffuseur en polycarbonate.

Bridge-Element mit indirekter Ausstrahlung zur homogenen Allgemeinbeleuchtung bei hohem Sichtkomfort und geringem Verbrauch. Diffusor aus Polycarbonat.

	77CM FLUO		107CM FLUO		137CM FLUO	
source	G5 T16 (FH-HO)		G5 T16 (FH-HO)		G5 T16 (FH-HO)	
emission	diffused		diffused		diffused	
max power	2x24W		2x39W		2x54W	
tension	230V		230V		230V	
ip class	40		40		40	
FINISHING	code	structure	code	structure	code	structure
MODULO / grey	BRI MF2 41	●	BRI MF3 41	●	BRI MF5 41	●
DIFFUSORE+	BRI FW2 41	●	BRI FW3 41	●	BRI FW5 41	●
MODULO / grey	-	-	-	-	BRI FH5 41	●







## BRIDGE HALO

Bridge Halo: luce diffusa grazie al vetro Pyrex sabbiato del diffusore. Bridge Halo Reflector: con la sua emissione verso l'alto, è idoneo per l'illuminazione indiretta. Riflettore in alluminio microforato, vetri Pyrex trasparenti.

Bridge Halo: widespread light, thanks to the sandblasted Pyrex glass of the diffuser. Bridge Halo Reflector: with its flood uplight, it is suitable for indirect lighting. Reflector in perforated aluminium, transparent Pyrex glasses.

Bridge Halo: lumière diffuse grâce au verre Pyrex sablé du diffuseur. Bridge Halo Reflector: avec son émission de lumière vers le haut est adapté pour l'éclairage indirect. Réflecteur en aluminium perforé, verre Pyrex transparent.

Bridge Halo: Ist besonders geeignet zur Allgemeinbeleuchtung. Schutzgläser aus Pyrex transparent und satiniert. Bridge Halo Reflector: ist dank seiner Ausstrahlung nach oben besonders zur indirekten Beleuchtung geeignet: mit Lochblechreflektor aus Aluminium und transparenten Schutzgläsern aus Pyrex.



## BRIDGE SPOT

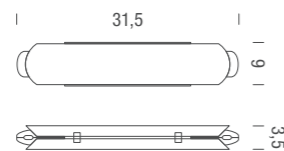
Bridge Spot: corpo in policarbonato verniciato grigio e bracci in acciaio cromato. Luce direzionabile a 40° . Bridge Spot Tige: Corpo in policarbonato verniciato grigio e bracci e tige in acciaio cromato. Luce direzionabile a spot.

Bridge Spot: polycarbonate body, painted in grey and chromed steel arms. 40° adjustable light output. Bridge Spot Tige: polycarbonate body, painted in grey and chromed steel arms and tige. Spot adjustable light output.

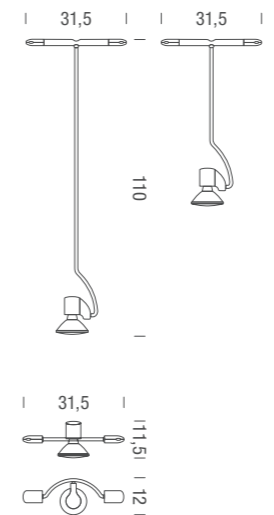
Bridge Spot: corps en polycarbonate, verni gris et bras en acier chromé. Lumière orientable à 40° . Bridge Spot Tige: corps en polycarbonate, verni gris et bras en acier chromé. Lumière directionnelle.

Bridge Spot: Körper aus grau lackiertem Polykarbonat und Arme aus verchromtem Stahl. Spot regulierbar bis 40° . Bridge Spot Tige: Körper aus grau lackiertem Polykarbonat, Arme und Tige aus verchromtem Stahl. Spot regulierbar.

HALO	
source	R7s (114mm)
emission	diffused
max power	250W
tension	230V
FINISHING	code      structure
BRIDGE / grey	BRI HAL 43    ●
BRIDGE REFLECTOR / grey	BRI HAR 41    ●



E27 LED/HALO	
source	E27 PAR30
emission	diffused
max power	75W
tension	230V
FINISHING	code      structure
SPOT / grey	BRI SPO 41    ○
SPOT TIGE / grey CORTA	BRI TIC 41    ○
SPOT TIGE / grey	BRI TIL 41    ○





**VETRI DI PROTEZIONE**  
Trasparenti

**PROTECTION GLASSES**  
Transparent

**VERRES DE PROTECTION**  
Transparents

**SCHUTZGLAS**  
Transparent

**BRIDGE HALO** - BRI HTR 4  
**FLUO COMPACT** - ARC HTR 41



**VETRI DI PROTEZIONE**  
Sabbiatl

**PROTECTION GLASSES**  
Sandblasted

**VERRES DE PROTECTION**  
Sablés

**SCHUTZGLÄSER**  
Satiniert

**BRIDGE HALO** - BRI HSA 41  
**FLUO COMPACT** - ARC HSB 41



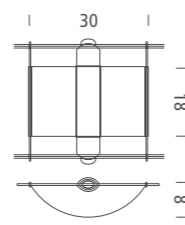
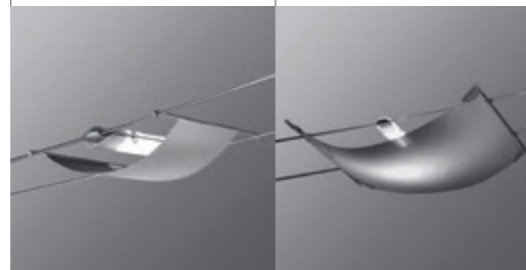
**VETRI DI PROTEZIONE**  
Serigrafati

**PROTECTION GLASSES**  
Screen-printed

**VERRES DE PROTECTION**  
Sérigraphiés

**SCHUTZGLÄSER**  
Semigrafiert

**FLUO COMPACT** - ARC HSE 41



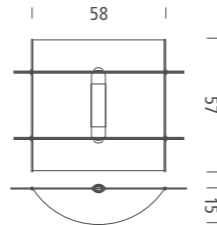
**SCHERMO** Per riflettere la luce verso l'alto o verso il basso. Finitura in alluminio anodizzato. Colore grigio.

**SCREEN** To reflect light upward or downward. Finish in grey anodized aluminium.

**ÉCRAN** Pour refléter la lumière vers le haut ou vers le bas. Finition en aluminium anodisé gris.

**SCHIRM** Erlaubt den Lichtwiderschein nach oben oder nach unten. Ausführung: Aluminium, graueloxiert.

**BRI SCH 41**



**DIFFUSORE** Per riflettere e diffondere la luce. Policarbonato bianco.

**DIFFUSER** To diffuse and reflect light. White polycarbonate.

**DIFFUSEUR** Pour diffuser la lumière. Polycarbonate blanc.

**DIFFUSOR** Für diffuses Licht. Polycarbonat weiß.

**BRI RFF 41**



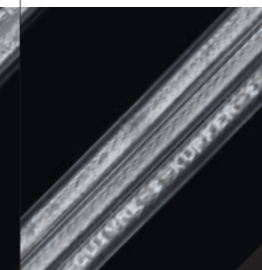
**CAVO DI SOSTEGNO IN ACCIAIO** Conduttore in rame con rivestimento in PVC. Max 2500W.

**STEEL SUPPORT CABLE** PVC coated copper conductor. Max 2500W.

**CÂBLE DE SOUTIEN EN ACIER** Conducteur en cuivre avec revêtement en PVC. Max 2500W.

**HALTEKABEL AUS STAHL** Kupferleiter mit PVC-Verkleidung. Max. 2500W.

**15M** - BRI C2A 41  
**33M** - BRI C2B 41  
**50M** - BRI C2C 41  
**100M** - BRI C21 41



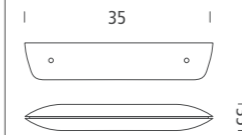
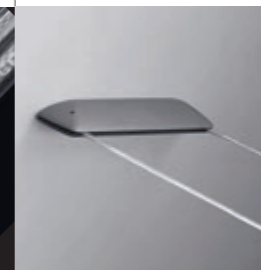
**CAVO DI SOSTEGNO IN ACCIAIO** Due conduttori in rame con rivestimento in PVC. Permette l'accensione alternata dei moduli. Max 5000W con due cavi da due conduttori.

**STEEL SUPPORT CABLE** Two PVC coated copper conductors for the alternate switching of the light unit. Max 5000W (two cables with two conductors each).

**CÂBLE DE SUPPORT EN ACIER** Deux conducteurs en cuivre avec revêtement en PVC. Il permet l'allumage alternatif. Max 5000W avec deux câbles à deux conducteurs.

**HALTEKABEL AUS STAHL** 2 Kupferleitern mit PVC-Verkleidung. Max. 2500W. Dies erlaubt die Wechselschaltung der Lichtkörper. Max 5000W mit zwei Kabeln mit je zwei Leitern.

**15M** - BRI C3A 41  
**33M** - BRI C3B 41  
**50M** - BRI C3C 41  
**100M** - BRI C31 41



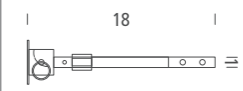
**ATTACCO A PARETE (COPPIA)** Permette l'inclinazione dei cavi fino a 10°.

**WALL MOUNT (PAIR)** Allows to incline and orientate the wires up to 10°.

**FIXATION AU MUR (PAIRE)** Permet l'inclinaison des câbles jusqu'à 10°.

**WANDHALTERUNG (PAAR)** Erlaubt eine Neigung des Kabels bis zu 10°.

**BRI ATT 41**



**ATTACCO A PARETE MK2 (COPPIA)**

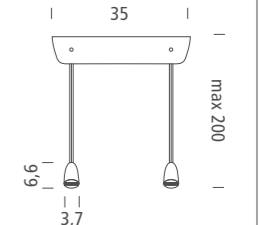
Permette l'inclinazione e l'orientamento in orizzontale dei cavi fino a 60°.

**WALL MOUNT MK2 (PAIR)** Allows to incline and orientate the wires up to 60°.

**FIXATION AU MUR MK2 (PAIRE)** Permet l'inclinaison et l'orientation horizontale des câbles jusqu'à 60°.

**WANDHALTERUNGEN MK2 (PAAR)** Erlaubt eine Neigung und horizontale Ausrichtung der Kabel bis zu 60°.

**BRI ATT 42**



**ALIMENTATORE** Per alimentare il sistema dal soffitto. Finitura in tecnopolimero grigio metallizzato.

**CEILING POWER SUPPLY** To supply power to the system from the ceiling. Grey plastic.

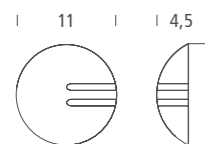
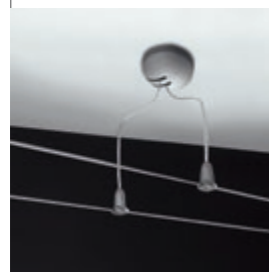
**ALIMENTATION** Permet l'alimentation par le plafond. Technopolymère gris métallisé.

**NETZANSCHLUSSGERÄT** Erlaubt die Deckenspeisung des Systems. Ausführung: silbergrau lackierter Kunststoff.

**BRI ALI 41**

## BRIDGE

Accessories



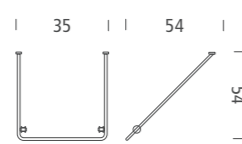
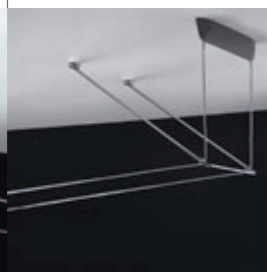
**ALIMENTATORE** Per alimentare il sistema dal soffitto. Finitura in tecnopolimero grigio metallizzato.

**CEILING POWER SUPPLY** To supply power to the system from the ceiling. Grey plastic.

**ALIMENTATION** Permet l'alimentation du système par le plafond. Technopolymère gris métallisé.

**NETZANSCHLUSSGERÄT** Erlaubt die Deckenspeisung des Systems. Ausführung: silbergrau lackierter Kunststoff.

BRI ALI 42



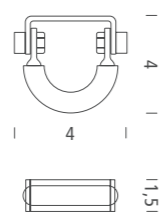
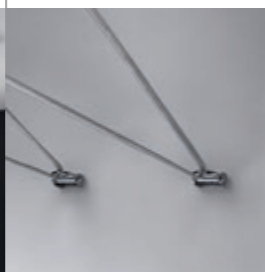
**DEVIACAVI SOFFITTO** Può essere accorciato dall'installatore da 54cm fino a 30cm. Finitura cromo lucido.

**CEILING CABLE HOLDER** May be shortened from 54cm to 30cm. Finish in shiny chrome.

**DÉVIATEUR PLAFOND** Peut être raccourci par l'installateur de 54cm jusqu'à 30cm. Finition en chrome brillant.

**DECKENUMLENKUNG** Kann vom Installateur von 54cm bis auf 30cm gekürzt werden. Ausführung: verchromt.

BRI DEV 41



**DEVIACAVI PARETE (COPPIA)** Per deviare i cavi fino ad un'angolazione massima di 45° in orizzontale e 10° in verticale. Finitura cromo lucido.

**WALL CABLE HOLDER (PAIR)** It allows a max 45° angle deviation of wires horizontally or 10° vertically. Finish in shiny chrome.

**DÉVIATEUR PARI (PAIRE)** Pour dévier les câbles jusqu'à 45° horizontalement et jusqu'à 10° verticalement. Finition en chrome brillant.

**WANDUMLENKUNG (PAAR)** Erlaubt dem Kabel eine Winkelabweichung von max. 45° waagrecht oder max. 10° senkrecht. Ausführung: verchromt.

BRI DEV 31



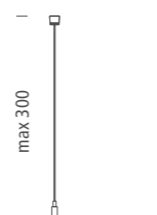
**SUPPORTO (COPPIA)** Per ridurre la flessione dei cavi qualora vengano installati per lunghezze superiori agli 8 m. Filo in acciaio con particolari in metallo cromato lucido.

**SUSPENSION (PAIR)** To reduce cable bending when systems length exceeds 8 m. Steel cable with supports in polished chrome metal.

**SUPPORT (PAIRE)** Pour réduire la flexion des câbles, s'ils sont installés en longueurs supérieures à 8 m. Câble en acier avec supports en métal chromé brillant.

**HALTERUNG (PAAR)** Reduziert die Kabelbiegung nach unten, wenn das System länger als 8m ist. Stahlkabel mit Haltern aus verchromtem Metall.

BRI SUP 41



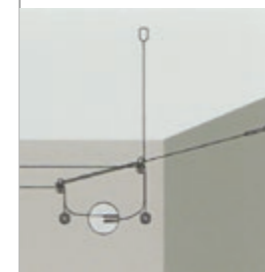
**SUPPORTO PER MODULO FLUO** Per ridurre la flessione dei cavi. Esclusivamente per modulo Fluo.

**SUSPENSION FOR FLUO MODULE** To reduce cable bending. Only for Fluo module.

**SUPPORT POUR FLUO MODULE** Pour réduire la flexion des câbles. Uniquement pour Fluo module.

**HALTERUNG FÜR FLUO MODUL** Reduziert die Kabelbiegung. Nur für Fluo Modul.

BRI SUF 41



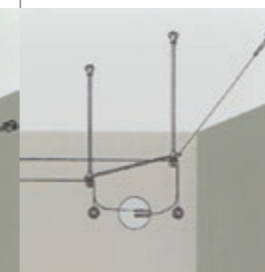
**DEVIACAVO SOSPESO A PARETE**

**WALL-MOUNTED WIRES DEVIATOR**

**DÉVIATEUR DE CÂBLES**

**SUSPENDU AU MUR WANDUMLENKUNG**

BRI DEV 32



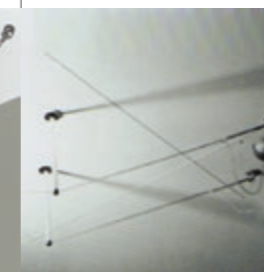
**DEVIACAVO SOSPESO A SOFFITTO**

**CEILING-MOUNTED WIRES DEVIATOR**

**DÉVIATEUR DE CÂBLES SUSPENDU AU PLAFOND**

**DECKENUMLENKUNG**

BRI DEV 42



**BRIDGE DISTANZIALE**

**BRIDGE SPACER**

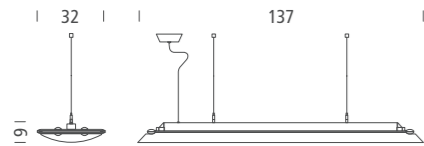
**BRIDGE DISTANCIATEUR**

**BRIDGE DISTANZHALTER**

**28CM - BRI DIS 31**  
**5CM - BRI DIS 34**

# MIMOSA

Mario Barbaglia, Marco Colombo



## FLUO

source	G5 T16 (FH-HO)	
emission	diffused	
max power	2x54W	
tension	230V	
note	cable lenght max 3m	
<b>FINISHING</b>	code	diffuser
DIMMABLE chrome	MID MF5 49	<input type="radio"/>
NOT DIMMABLE white	MIM MF5 41	<input type="radio"/>



Sospensione con doppia emissione (75% indiretta e 25% diretta). Produce una luce abbondante e confortevole, grazie all'elevata potenza delle sorgenti ed all'ottimo rendimento del suo diffusore. Sospensioni in acciaio posizionabili in qualsiasi punto e regolabili in altezza. Testate in polycarbonato trasparente e autoestinguente (V0-UL94). Diffusore in polycarbonato autoestinguente (V2-UL94). Diffusore bianco opale o cromo.

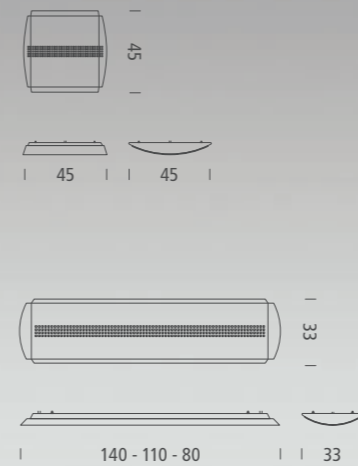
Pendant lamp with double distribution (75% indirect and 25% direct). Abundant and comfortable light, thanks to the high output and to the high performance of the diffuser. Steel suspension wires can be fixed at any point and are height adjustable. End connectors in self extinguishing transparent polycarbonate (V0-UL94). Diffuser in self extinguishing polycarbonate (V2-UL94). Opal white or chrome diffuser.

Suspension à double émission (75% indirecte, 25% directe). Lumière abondante et confortable, grâce à la puissance des sources de lumière et à l'excellente performance de son diffuseur. Supports terminaux en polycarbonate transparent ignifugé (V0-UL94). Diffuseur en polycarbonate avec aptitude à l'extinction (V2-UL94). Diffuseur blanc opalin ou chromé.

Pendelleuchte mit doppelter Ausstrahlung (75% indirekt und 25% direkt). Dank der hohen Leistung der Leuchtmittel und der Effizienz des Diffusors wird eine starke Leuchtkraft sowie hoher Sichtkomfort gewährleistet. Seile in Stahl, beliebig positionierbar, höhenverstellbar. Diffusor aus selbstlöschendem Polykarbonat (V2-UL94), opalweiß oder verchromt.

# MERAK

Mario Barbaglia, Marco Colombo



	45CM FLUO	80CM FLUO	110CM FLUO	140CM FLUO
source	2G11 TC-L	G5 T16 (FH-HO)	G5 T16 (FH-HO)	G5 T16 (FH-HO)
emission	diffused	diffused	diffused	diffused
max power	2x24W	2x24W	2x39W	2x54W
tension	230V	230V	230V	230V
<b>FINISHING</b>	code	structure	code	structure
WALL/CEILING / grey	MER PD5 33	<input type="radio"/>	MER PD3 31	<input type="radio"/>
PENDANT / grey	-	-	-	MER PD1 42 <input type="radio"/>

Emissione diffusa con elevati rendimenti ed ottimo comfort visivo. Il diffusore è in polycarbonato autoestinguente serigrafato bianco opale (V2-UL94). Corpo e cavi in acciaio verniciato grigio. Adatta per applicazione a soffitto, a sospensione o a parete, anche su superfici incombustibili. Disponibile a richiesta con luce d'emergenza e con regolazione dell'intensità luminosa.

Flood distribution. High visual comfort. Diffuser in opal white self extinguishing polycarbonate (V2-UL 94). Steel body and cables painted in grey. Ceiling, pendant or wall mounting. Suitable for installation on normally inflammable surfaces. Available on request with emergency light and with dimmer.

Emission de lumière diffuse avec rendement élevé et excellent confort visuel. Diffuseur en polycarbonate ignifuge sérigraphié (V2-UL 94) blanc opalin. Corps et câbles en acier peint en gris. Peut être monté au mur, au plafond ou suspendu, aussi sur surface inflammable. Disponible, sur demande, avec lumière de secours et avec intensité lumineuse réglable.

Wand-, Decken- und Pendelleuchte mit diffuser Lichtstreuung und hohem Sichtkomfort. Diffusor aus siebdrucktem selbstlöschendem Polykarbonat (V2-UL94), Körper und Stahlseile aus grau lackiertem Stahl. Montage auf entflammaren Oberflächen möglich. Auf Wunsch mit Notlicht und/oder dimmbarer Lichtstärke.



# EXTRA MUROS

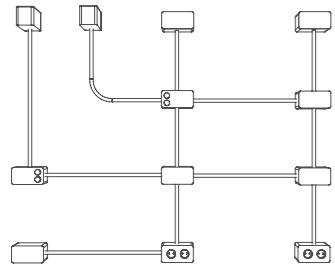
Ignazio Galante, Niccolò Menichini

Sistema componibile la cui caratteristica principale è la possibilità di realizzare un impianto di illuminazione che si sviluppa interamente sull'esterno delle pareti. Il sistema è composto da corpi illuminanti in alluminio pressofuso e di tubi di connessione in acciaio inox lucidato.

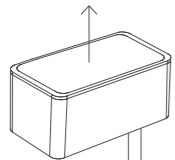
Modular system developed for realisation of a lighting installation entirely developed on wall or ceiling surfaces. The system is composed by lighting, switching units and connections tubes in polished stainless steel.

Système modulaire permettant de créer et développer un éclairage entièrement sur la surface des murs. Corps en aluminium moulé et cylindres de raccordement en acier inox poli.

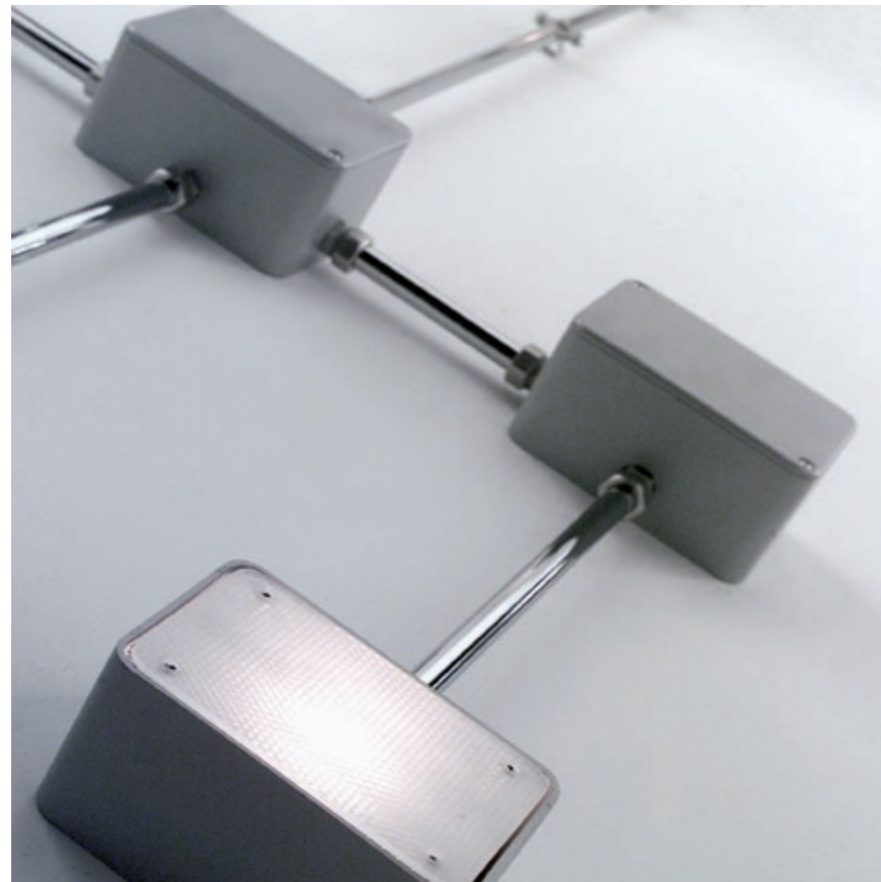
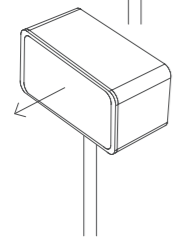
Modulares System zur Realisierung von Beleuchtungssystemen an der Wand. Das System besteht aus grau pulverlackierten Beleuchtungskörpern aus Aluminium, Verbindungsstücke aus poliertem Edelstahl.



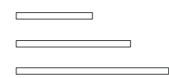
indirect light



direct light



ACCESSORIES



**TUBE Ø15**

polished  
500mm EMT SLL 31  
1000mm EMT SLL 32  
1500mm EMT SLL 33



**BENDED TUBE**

polished  
EMC SLL 31



**WALL/CEILING FIXING TOOL**

nickel  
EMS SHH 31



**CONNECTION TUBE-BOX**

nickel  
EMJ SDD 31



**CONNECTION TUBE-TUBE**

nickel  
EMJ SDD 32

FINISHING

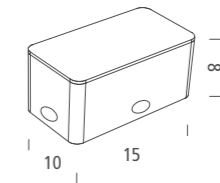
polished

polished

nickel

nickel

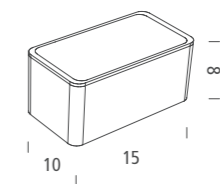
nickel



**CABLE WIRING BOX**

code structure

EMB SDD 31



**LIGHT BOX HALO**

**LIGHT BOX LED**

source	R7S 77mm	LED board
emission	direct/indirect	direct/indirect
max power	100W	8,4W
CCT	-	3000K
lighting output	-	960lm
typ cri	80	80
tension	230V	230V/700mA CC
energy class	-	A+

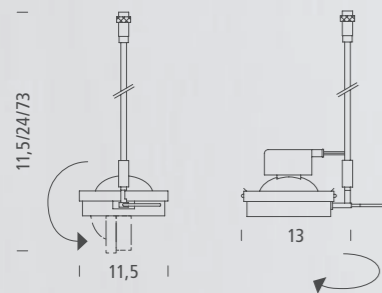
FINISHING code structure code structure

DIRECT grey	EML HDD 31	●	EML LDD 31	●
INDIRECT grey	EML HDD 32	●	EML LDD 32	●



# PALIO

Piero Castiglioni

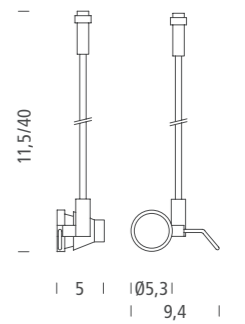
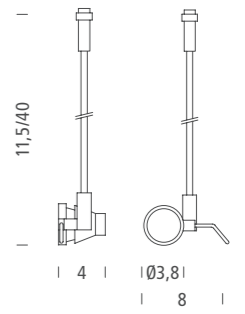
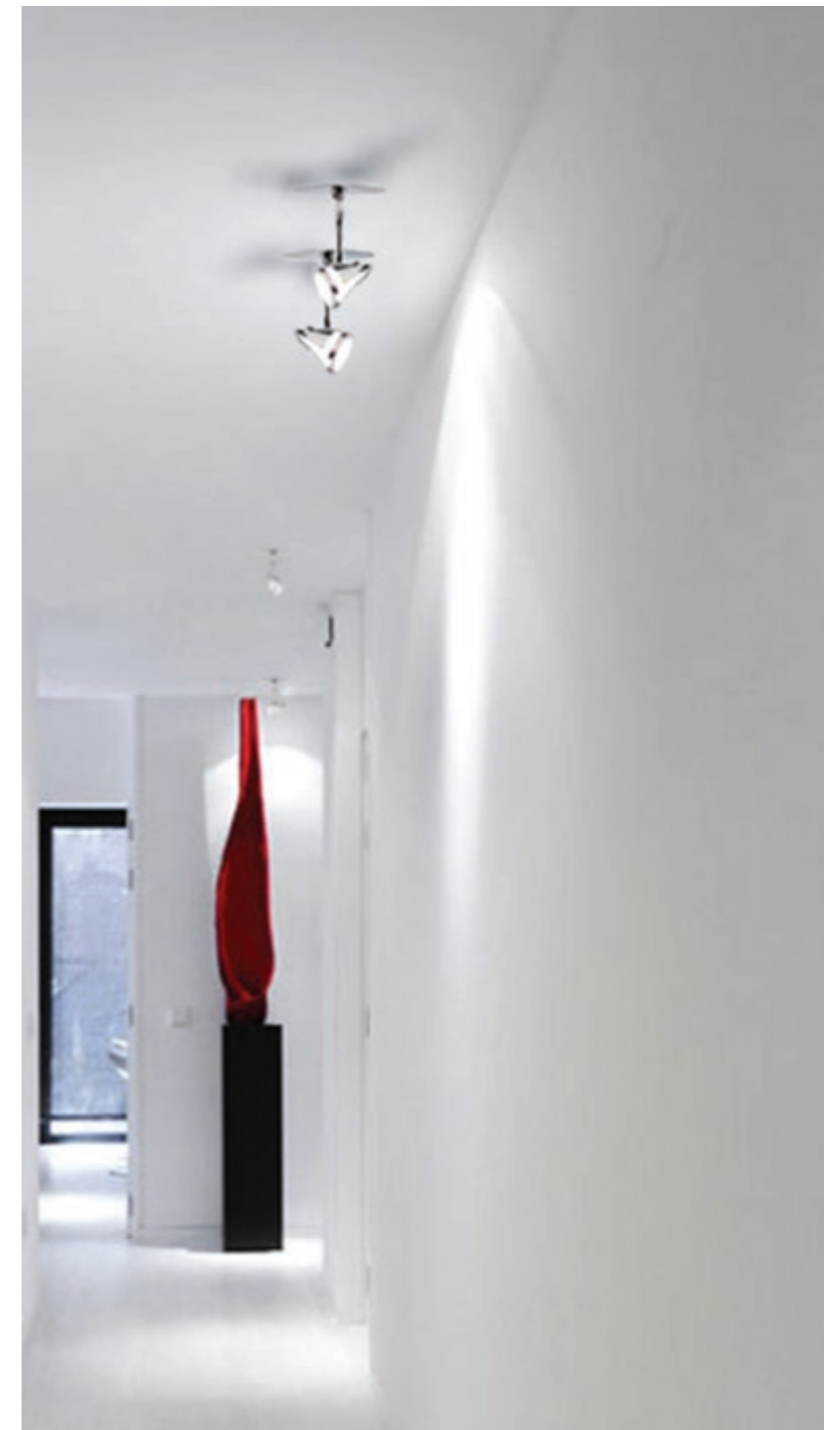


Sistema di illuminazione da soffitto per sorgenti LED ed alogene. Elementi cromati orientabili per un'illuminazione diretta. Stelo in ottone cromato. Gli apparecchi sono dotati di un innesto a jack direttamente su cartongesso oppure con rosone per semincasso.

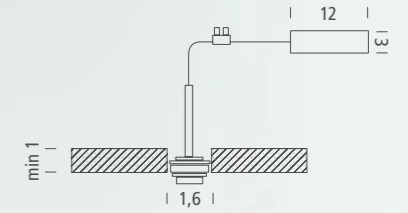
Ceiling lighting system, LED and halogen sources. Chromed adjustable elements for direct lighting. Stem in chromed brass. Elements are equipped with a simple jack plug for direct plasterboard connection or with a semirecessed ceiling plate.


Système d'éclairage plafond ou mural pour source LED et halogène. Éléments en laiton chromés orientables pour une lumière directe. Jack patères simples ou double encastrées ou apparentes avec transformateur.

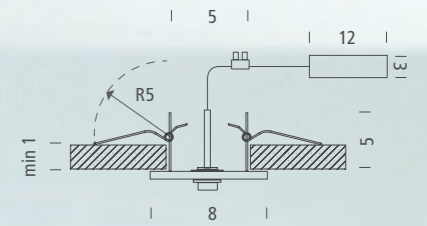
Einbau- Deckenbeleuchtungssystem mit LED- und Halogenbestückung. Orientierbare verchromte Elemente, direkte Lichtausstrahlung. Schaft aus verchromten Messing. Anbringung des Leuchtenkörpers durch Jack- Steckverbindung.




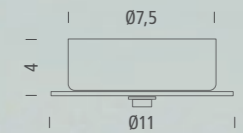
	GU4 LED/HALO		GX5.3 LED/HALO		QR111 LED/HALO	
source	GU4		GX5.3		G53, QR111	
emission	spot orientable		spot orientable		spot orientable	
max power	-		-		-	
tension	220/12V		220/12V		220/12V	
note	180° bulb orientable, trafo not included, accessory needed		180° bulb orientable, trafo not included, accessory needed		180° bulb orientable, trafo not included, accessory needed	
FINISHING	code	structure	code	structure	code	structure
H 115mm	P38 HHH 41	●	P53 HHH 41	●	P14 HHH 41	●
H 240mm	-	○	-	-	P14 HHH 42	●
H 410mm	P38 HHH 42	●	P53 HHH 42	●	-	-
H 730mm	-	-	-	-	P14 HHH 43	●




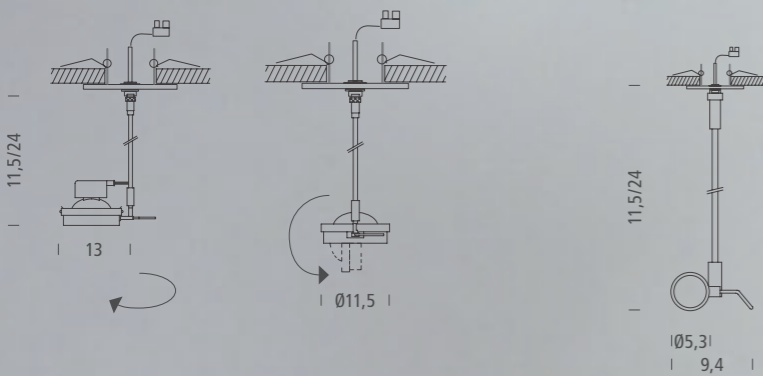
ACCESSORIES		<b>RECESSED CEILING JACK</b>
recessed hole		Ø1,6cm
note		trafo included
FINISHING		code
chrome		P16 HHH 61
		



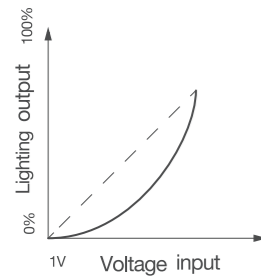
ACCESSORIES		<b>RECESSED CIRCULAR PLATE</b>
recessed hole		Ø6x6cm
max power		60W HALO/ 30W LED
switching		dimnable TRIAC
note		trafo included
FINISHING		code
chrome		P80 HHH 61
		



ACCESSORIES		<b>WALL CIRCULAR BOX</b>
max power		60W HALO/ 10W LED
switching		dimnable TRIAC
note		trafo included
FINISHING		code
chrome		P11 HHH 31
		



# DIMMABILITY

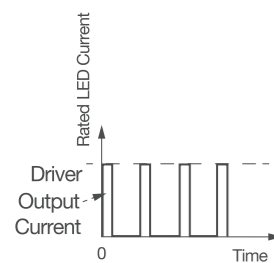


## 1-10V

La dimmerazione 1-10V permette la regolazione degli apparecchi d'illuminazione e dei dimmer tramite un segnale analogico di tensione compreso tra 1V, corrispondente al livello di luminosità minimo, e 10V corrispondente al livello di luminosità massimo. L'accensione e lo spegnimento degli apparecchi avviene agendo sull'alimentazione. I reattori elettronici regolabili 1/10V erogano corrente al dispositivo di controllo.

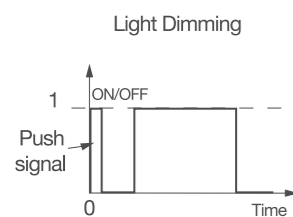
Dimming 1-10V allows the adjustment of the luminaires and dimmers via an analog signal voltage between 1V, corresponding to the minimum brightness level, and 10V corresponding to the maximum brightness level. The switching on and off of the equipment is made by adjusting supply. Electronic ballasts adjustable 1/10V deliver power to the control device.

## PULSE WIDTH MODULATION (PWM)



Ogni LED ha una corrente nominale, che è la quantità di corrente necessaria per ottenere la massima resa luminosa. In un driver PWM, la corrente viene commutata ad alta frequenza tra 0 e la corrente di uscita nominale. Questo significa che il carico LED è spento o in esecuzione alla sua corrente nominale. Il rapporto tra il tempo sullo stato "ON" e il tempo sullo stato "OFF" determina la luminosità del LED. Vedere la figura per un esempio di LED dimmerato di circa il 25% tramite PWM. Il livello del 25% è il risultato della corrente che fluisce per il 25% del tempo, che poi sia spento per il restante 75% delle volte.

Every LED has a rated current, which is the amount of current that needs to flow to get the maximum light output. In a PWM driver, the current is switched at a high frequency between 0 and the rated output current. This means the LED load is either off or running at its rated current. The ratio of on time to off time determines the LED brightness. See the diagram for an example of an LED that is dimmed to approximately 25% using PWM. The 25% level is a result of the current flowing for 25% of the time, then being turned off for the remaining 75% of the time.

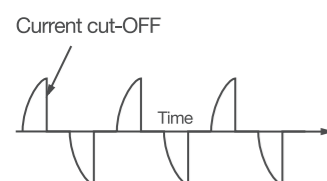


## PUSH

Permette la regolazione degli apparecchi d'illuminazione e dei dimmer tramite un segnale analogico. Il segnale generato da un unico pulsante normalmente aperto può, in base alla durata dell'impulso, gestire l'accensione/spegnimento dell'apparecchio e la variazione dell'intensità luminosa.

PUSH dimming allows adjustment of lighting fixtures and dimmers via an analog signal. The signal generated by a single push button, depending on the pulse duration, controls the on/off switching and light fixture dimming.

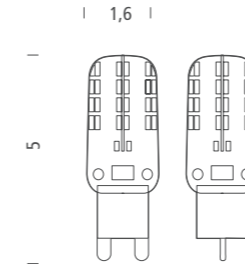
## TRAILING EDGE



La dimmerazione Trailing Edge avviene attraverso un taglio di corrente sull'onda della AC immediatamente prima del passaggio sullo zero. Questo tipo di regolazione viene usato tradizionalmente sugli alimentatori elettronici o trasformatori a basso voltaggio. Non provoca ronzio quando dimmerato.

The trailing edge dimming happens when the electrical current (sinusoidal signal) is turned off at the end of the AC input waveform immediately before the zero crossing. This kind of regulation is traditionally used for electronic drivers or low voltage transformers (capacitive loads). It does not cause buzzing sound when dimmed.

# NEMO G9 LED KIT



NEMO ha sviluppato, appositamente per i propri prodotti, una sorgente G9 LED, con emissione a 360° e dalle dimensioni ridotte. Il KIT G9 LED viene fornito in due differenti gradazioni di luce (2700K, 3000K), nella versione dimmerabile e non dimmerabile, in un Kit da sei lampade.

NEMO developed, specifically for its products, a G9 LED source of small size, with a 360° emission. The G9 LED kit has two different color temperatures (2700K or 3000K), in the dimmable and non-dimmable version. Kit of 6 bulbs.

NEMO a développé spécialement pour ses produits, une source G9 LED dimmable, avec émission à 360° et au dimension réduite. Le kit G9 LED est disponible en deux températures de couleur (2700K ou 3000K) dans un Kit de 6 ampoules.

NEMO hat speziell für die eigenen Produkte ein LED G9-Leuchtmittel mit 360° Ausstrahlung entwickelt und in einer reduzierten Größe. Das 6-er-Set G9 LED ist in zwei verschiedenen Lichtfarben erhältlich (2700K und 3000K), dimmbar und nicht dimmbar.

LAMPING	DIMMABLE		NOT DIMMABLE	
	2700K	3000K	2700K	3000K
source	G9 LED	G9 LED	G9 LED	G9 LED
emission	diffused, 360°	diffused, 360°	diffused, 360°	diffused, 360°
max power	3W	3W	2,5W	2,5W
lighting output	167lm	175lm	190lm	195lm
efficiency	55,6lm/W	58,3lm/W	72lm/W	77lm/W
typ cri	81	83	80	82
switching	Dimmable according to dimmer specification	Dimmable according to dimmer specification	-	-
tension	230V	230V	230V	230V
energy class	A++	A++	A++	A++
FINISHING	code	code	code	code
	LED D02 70	LED D03 00	LED 002 70	LED 003 00





# GENERAL INFORMATION

I prodotti NEMO sono costruiti secondo le norme EN 60598-1. Tutte le dimensioni sono espresse in centimetri. La tensione s'intende 230V, 50Hz. Le lampade sono generalmente fornite senza lampadina, salvo diverse indicazioni specificate nel listino prezzi. Per ogni apparecchio sono suggerite le applicazioni più indicate. Le istruzioni di montaggio e di manutenzione sono incluse negli imballi. Le indicazioni dei materiali, delle finiture e dei colori riguardano solo le principali parti visibili dei prodotti. I prodotti con finiture anodizzate possono mostrare differenti sfumature di colore che sono proprie del processo galvanico di finitura e sono da considerarsi come elementi estetici del prodotto. Il processo di spazzolatura per la lucidatura è realizzato a mano. Le sfumature sono pertanto proprie del processo manuale di lucidatura. Nei prodotti realizzati attraverso lavorazioni di deformazioni di estrusi, gli ingombri di massima possono subire variazioni in un range di  $\pm 1$ cm. I vetri soffiati, poiché sono prodotti artigianali, possono avere spessori, colori e finiture variabili che ne costituiscono l'unicità. NEMO si riserva di apportare qualsiasi modifica tecnica o formale senza preavviso, soprattutto per quanto concerne le sorgenti LED. GARANZIA Le condizioni di garanzia sono precisate in un cartellino allegato ad ogni lampada.

NEMO products are designed and manufactured in compliance with EN 60598-1 norms. Dimensions are indicated in centimetres. Supply voltage can be either 230V, 50Hz. Luminaires are normally supplied without light sources, except when otherwise indicated in the price list. Characteristics of the light sources are indicated in the specifications of each appliance. Products with anodized finishes could show different colour shades due to the industrial galvanic process. Shades have to be considered as aesthetic elements of the product. Polishing process is hand-made. Shades are therefore due to this manual process. Dimensions of products made with deformations of extrusions could be subject to changes of  $\pm 1$ cm. As blown glass is produced by traditional craft techniques, its thickness, colour and finish are subject to variations, a feature that makes each piece unique. NEMO reserves the right to make any technical or formal alterations to its products without giving prior notice, especially for LED sources. WARRANTY Conditions are indicated in a tag attached to each luminaire.

Les appareils d'éclairage NEMO sont construits selon les normes EN 60598-1. Toutes les dimensions sont en centimètres. La tension peut être de 230V, 50Hz. Les appareils sont généralement sans ampoules, sauf indication contraire dans le tarif. Pour chaque appareil nous vous suggérons les meilleures applications. Vous trouverez les instructions de montage et d'entretien dans les emballages. Les indications des matériaux, des finitions et des couleurs concernent seulement les principales parties visibles des appareils. Les produits avec des finitions anodisées peuvent montrer différentes nuances de couleur qui sont typiques du processus de finition galvanique et qui doivent être considérées comme des éléments typiquement esthétiques du produit. Le processus de brossage pour le polissage est fait main. Les différentes nuances de couleur sont donc typique du processus manuel de polissage. Dans les produits extrudés, les dimensions globales peuvent varier dans une plage de  $\pm 1$ cm. Les verres soufflés sont des produits artisanaux et en tant que tels ils sont caractérisés par des épaisseurs, des couleurs et des finitions variables. NEMO se réserve le droit de modifier ses produits sans préavis, en particulier en ce qui concerne les sources de LED. GARANTIE Les conditions de garantie sont indiquées dans une notice jointe à chaque lampe.

Alle Leuchten von NEMO sind nach den Normen EN 60598-1 konstruiert. Alle Maßangaben sind in Zentimetern, die Spannung wird in 230V/50 Hz angegeben. Die Leuchten werden generell ohne Leuchtmittel geliefert, Ausnahmen sind in der Preisliste angegeben. Zu jeder Leuchte sind die empfohlenen Anwendungsmöglichkeiten aufgeführt, Montage- und Wartungsanleitungen sind jeder Leuchte beigegepackt. In diesem Katalog angegebene Materialien, Ausführungen und Farben beziehen sich ausschließlich auf die deutlich sichtbaren Teile der Leuchten. Produkte mit eloxierten Oberflächen können unterschiedliche Schattierungen der Farbe aufweisen, die typisch für den galvanischen Prozess sind. Sie sind daher als ästhetische Element des Produkts zu berücksichtigen. Die polierten Versionen werden von Hand Hochglanz poliert. Durch diesen manuellen Verarbeitungsprozess können Nuancen entstehen. Die angegebenen Masse können leicht variieren, besonders bei Produkten, die Verformungsprozessen unterliegen. Bei den geblasenen Gläsern können durch die handwerkliche Fertigung Wandstärken, Farben und Oberflächen leicht variieren. NEMO behält sich das Recht vor, technische oder formale Änderungen, insbesondere bei der LED-Bestückung, ohne Vorankündigung durchzuführen. GARANTIE Die Garantiebedingungen sind auf dem Kärtchen, das an jeder Leuchte angebracht ist, aufgeführt.

October 2015

ART DIRECTION

Valentina Folli

GRAPHIC DESIGN

Valentina Folli

Margherita Giacomozzi

PHOTOS

Cube Photo Production

Francesco Merlini

Isabella Paleari

Federico Villa

SPECIAL THANKS

Andrea Castelli

Giacomo Folli

Simone Gabellini

Margherita Paleari

FURNITURE BY

Cappellini

Cassina

Molteni

B&B Italia

Alias

Danese

Minotti

PRINT

Grafiche Antiga

Questa pubblicazione  
sostituisce ed aggiorna i  
precedenti cataloghi con  
riferimento ai prodotti  
elencati.

This document supersedes  
and updates all previous  
catalogues and publications in  
relation to the products listed  
here in.

NEMO

Viale Brianza 30

20823 Lentate s/S MB, ITALY

T. +39 0362 166 050 0

info@nemolighting.com

NEMO GALLERY

Corso Monforte 19/A

20122 Milano, ITALY

Tel +39 02 970 703 40

monforte@nemolighting.com

WWW.NEMOLIGHTING.COM

# SPACE AND LIGHT AND ORDER.

Those are the things that  
men need just as much  
as they need bread or a  
place to sleep.

Le Corbusier<sup>®</sup>