

NEMO

A r k

Made in Italy



Ark

Our vision on architectural lighting.



Nel momento in cui questo catalogo va in stampa, è stato assegnato il premio Nobel per la Fisica 2014 ai giapponesi Isamu Akasaki, Hiroshi Amano e Shuji Nakamura che, in sostanza, hanno inventato il LED.

Non sapremo mai se oltre 20 anni fa questi tre signori potessero immaginare la rivoluzione che la loro intuizione ha generato. Di certo, nel nostro settore e sempre di più nella vita di tutti i giorni, è entrata con prepotenza una nuova parola che significa un nuovo modo di fare luce e di progettarla.

Questo catalogo raccoglie le nostre esperienze, iniziate oltre 10 anni fa con Omikron Design e che adesso abbiamo deciso di aggiornare e consolidare in una collezione più ampia ed ormai quasi interamente dedicata al LED. Investiamo risorse per studiare il mondo della luce e, ogni giorno, acquisiamo competenze che riversiamo nei nostri prodotti.

In considerazione dei miglioramenti che desideriamo costantemente apportare alla nostra collezione, la maggior parte dei dati tecnici e fotometrici, saranno aggiornati all'interno del nostro sito web, che diventa la parte dinamica di questo primo catalogo Nemo ARK.

When this catalogue was printed, the Nobel Prize for Physics 2014 was awarded to the Japanese Isamu Akasaki, Hiroshi Amano and Shuji Nakamura that invented the LED.

We will never know if, more than 20 years ago, these three men could imagine the revolution that their invention would have generated. Surely, in our field and more and more in everyday life, a new word has come with force: it means a new way of making lighting and projecting it.

This catalogue collects our experiences, which began more than 10 years ago with Omikron Design and that now we decided to update and strengthen in a larger collection, now almost entirely devoted to the LED. We use a lot of resources to study the light and, every day, we acquire skills that we put in our products.

In view of the improvements that we wish to make consistently to the products and to sources, most of the technical and photometric information will be updated in our website, that becomes, in this way, the dynamic part of this first Nemo Ark catalogue.

Au moment où nous mettons en impression ce nouveau catalogue, nous apprenons que le Prix Nobel de physique 2014 est décerné aux japonais Isamu Akasaki, Hiroshi Amano et à l'américain Shuji Nakamura les inventeurs de la LED.

Nous ne pouvions pas imaginer il y a 20 ans, que la découverte de ces trois hommes allait créer une réelle révolution. Bien évidemment dans notre secteur mais également dans notre vie quotidienne est apparu ce mot signifiant une nouvelle manière de concevoir et travailler la lumière.

Ce catalogue est le résultat de 10 ans d'expérience avec Omikron Design. Nous avons décidé de consolider cette collection en augmentant la gamme, aujourd'hui presque totalement consacrée à la LED.

Nous employons beaucoup d'énergie à l'étude de la lumière. Chaque jour nous acquérons des compétences que nous investissons dans le développement et la mise au point de nouveaux produits.

En raison des améliorations constantes que nous souhaitons apporter aux produits et aux sources, la plupart des données techniques et photométriques seront mises à jour dans notre site web, qui devient une partie dynamique de ce premier catalogue Nemo ARK.

Als dieser Katalog in Druck gegangen ist, wurde der Nobelpreis 2014 für Physik an die Japaner Isamu Akasaki, Hiroshi Amano und Shuji Nakamura, die Erfinder des LED, vergeben.

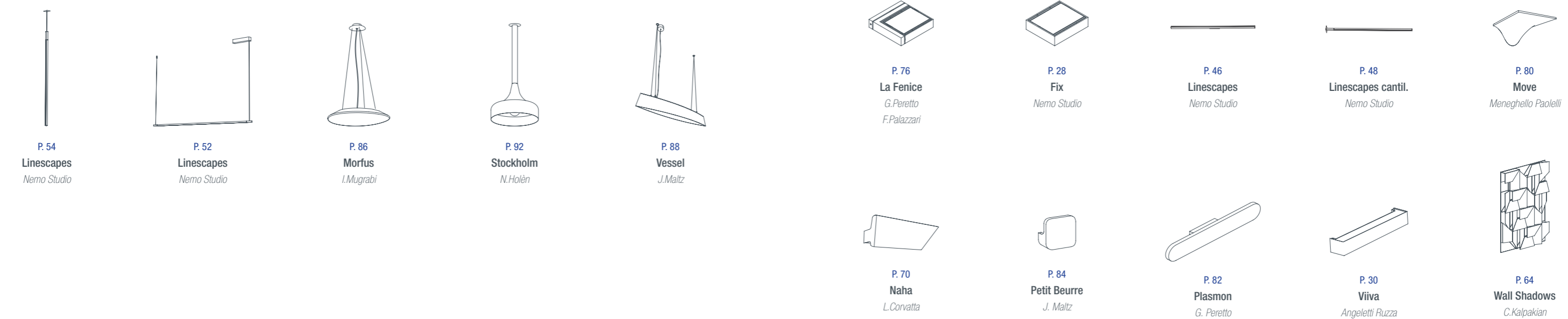
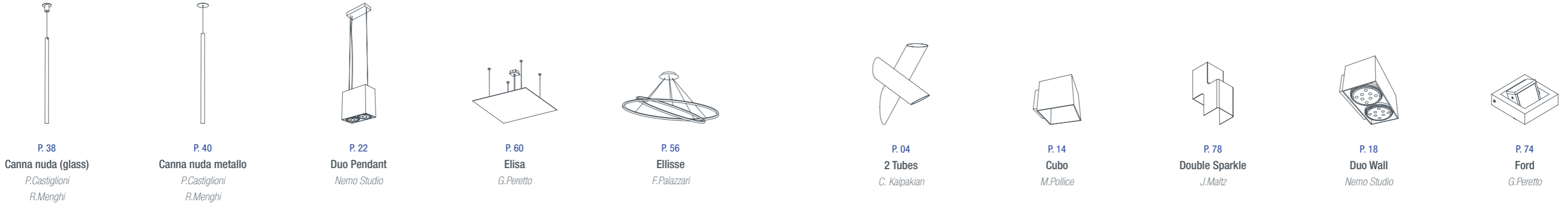
Wir werden nie erfahren, ob sich diese drei japanischen Herren vor 20 Jahren vorstellen konnten, welche Revolution sie mit Ihrer Erfindung auslösen würden. Sicher ist, dass diese neue Bezeichnung mit Gewalt in unsere Branche und immer mehr auch in unser alltägliches Leben getreten ist. Das bedeutet, neue Wege u gehen, Licht zu entwerfen.

Dieser neue Katalog sammelt die 10jährige Erfahrung von Omikron Design und widmet sich im Besonderen der LED-Technik. Unsere täglich wachsende Kompetenz in der LED-Technik fließt natürlich in die Entwicklung unserer Produkte.

Da sich die technischen Daten durch die ständige Weiterentwicklung kontinuierlich ändern, werden die Daten unserer Produkte auf unserer Website immer auf den neusten Stand gebracht und ist dadurch ein wichtiger komplementärer Teil unseres ersten ARK-Kataloges.

VISUAL INDEX

PENDANT



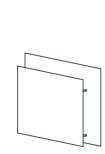
FLOOR



VISUAL INDEX

CEILING/WALL

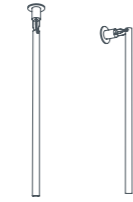
CEILING



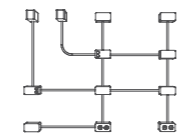
P. 136
60 X 60
A.B. Rogers



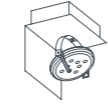
P. 34
Angolo
G. Peretto



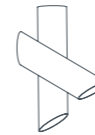
P. 38
Canna Nuda (glass)
*P. Castiglioni
R. Menghi*



P. 142
Extra Muros
*I.Galante
N.Menichini*



P. 106
K-Hole
G. Peretto



P. 08
2 Tubes
C. Kalpakian



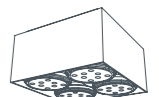
P. 40
Canna nuda metal
P. Castiglioni & R. Menghi



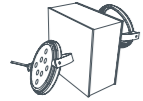
P. 98
Cencinquanta
M. Antonicelli



P. 42
Cilindro short
M. Pollice



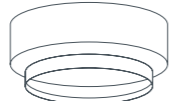
P. 26
Compact
Nemo Studio



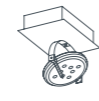
P. 102
Libro
G. Peretto



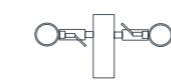
P. 114
Milano
M.Antonicelli



P. 72
Oceania
G. P. Finali



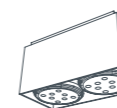
P. 112
Square
Nemo Studio



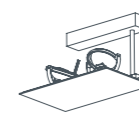
P. 122
Saponetta
P. Castiglioni



P. 10
Cubo
M. Pollice



P. 20
Duo
Nemo Studio



P. 100
Frontals
S. & R. Cornelissen



P. 138
Inc 80
Nemo Studio



P. 130
Isi
G.Tintori



P. 54
Linescapes
Nemo Studio



P. 104
Onan
G. Peretto



P. 116
Palio
P.Castiglioni



P. 124
Roof
Nemo Studio

ALPHABETICAL INDEX

P.04	2TUBES	P.130	ISI
	2TUBES CEILING	P.106	K-HOLE
	2TUBES WALL	P.76	LA FENICE
P.136	60 X 60	P.102	LIBRO
P.34	ANGOLO	P.44	LINESCAPES
	ANGOLO WALL		LINESCAPES FLOOR
	ANGOLO CEILING		LINESCAPES PENDANT
P.38	CANNA NUDA		LINESCAPES CEILING
	CANNA NUDA PENDANT		LINESCAPES WALL
	CANNA NUDA CEILING/WALL		LINESCAPES CANTILEVERED
P.40	CANNA NUDA METALLO	P.114	MILANO
	CANNA NUDA METALLO PENDANT	P.86	MORFUS
	CANNA NUDA METALLO CEILING	P.80	MOVE
P.96	CENCINQUANTA	P.70	NAHA
	CENCINQUANTA FLOOR	P.72	OCEANIA
	CENCINQUANTA CEILING	P.104	ONAN
P.42	CILINDRO		ONAN
P.26	COMPACT		ONAN ONE
P.10	CUBO	P.116	PALIO
	CUBO CEILING	P.84	PETIT BEURRE
	CUBO WALL	P.82	PLASMON
P.78	DOUBLE SPARKLE	P.24	PRISMA FLOOR
P.18	DUO	P.124	ROOF
	CEILING	P.122	SAPONETTA
	DUO WALL	P.112	SQUARE
	DUO PENDANT	P.92	STOCKHOLM
P.60	ELISA	P.88	VESSEL
P.56	ELLISSE	P.30	VIIVA
P.142	EXTRA MUROS	P.64	WALL SHADOWS
P.28	FIX		GRAND
P.74	FORD		LONG
P.100	FRONTALS		MOYEN
P.138	INC 80		PETIT

2TUBES

Charles Kalpakian

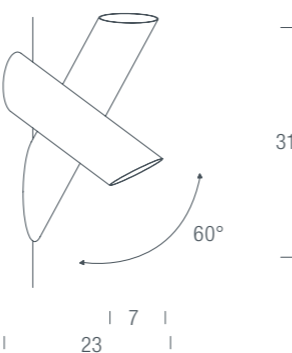
Apparecchio da parete e soffitto composto da due elementi in estruso di alluminio, con riflettore diffondente in policarbonato opalino stampato. Nella versione soffitto, l'elemento fissato a plafone ruota sul proprio asse di 340°, mentre l'altro cilindro si orienta di 90°. Nel modello parete, un elemento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

Ceiling and wall luminaires 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 other element adjustable by 90°. Wall version with a wall fixed element and other adjustable by 60°. Available in white and grey and white and light gold 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 et blanc / doré clair vernis epoxy texture. Dimmable.

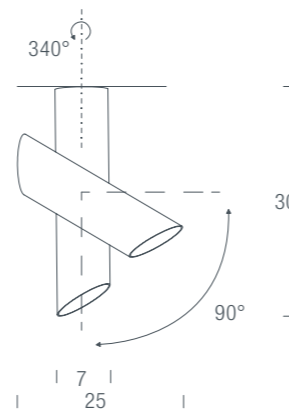
Wand- und Deckenleuchte aus zwei Elementen aus extrudiertem Aluminium mit Reflektor aus opalem Polykarbonat. Deckenleuchte mit fester Deckenanbringung, 1 Element ist 340 ° drehbar, der andere Zylinder 90°. Bei der Wandversion ist ein Element bis 60° drehbar. Lieferbar in den Farben weiß/stahlgrau und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

LAMPING	WALL/LED
source	LED board
emission	diffused
max power	2x17W
CCT	2700°K
lighting output	2x2200lm
typ cri	80
switching	dimmable 1-10V
tension	110-230V
energy class	A+
note	one element orientable 60°, driver included
FINISHING	code
	TTULWD31
	TTULWG31



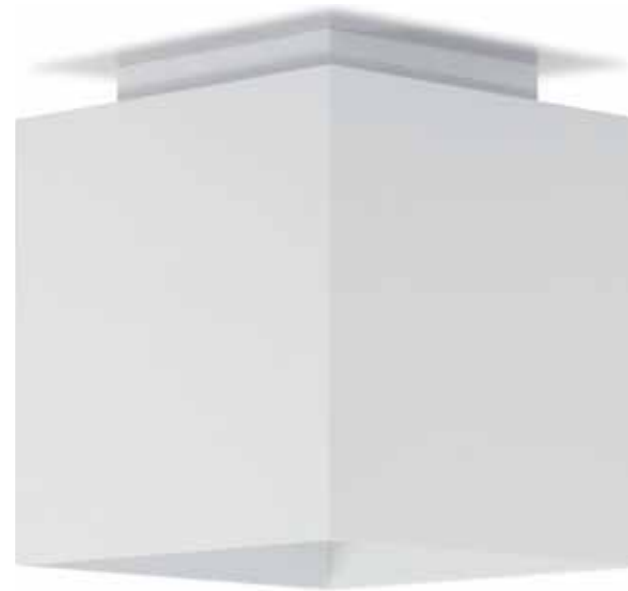


LAMPING	CEILING/LED
source	LED board
emission	diffused
max power	2x17W
CCT	2700°K
lighting output	2x2200lm
typ cri	80
switching	dimmable 1-10V
tension	110-230V
energy class	A+
note	90°/340° elements orientability, driver included
FINISHING	code
	structure
TTULWD41	●
	○
TTULWG41	●
	○



CUBO

Marco Pollice



WHITE



BRONZE



BLACK



LIGHT GOLD



CHROME



SAND GREY



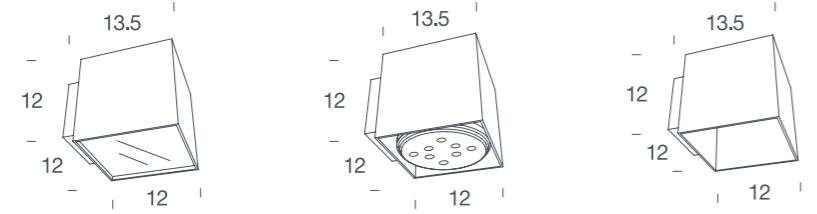
La famiglia Cubo comprende lampade per soffitto e parete ed è progettata per soddisfare in modo essenziale una serie di necessità illuminotecniche per luce puntuale con sorgenti orientabili QR111 LED ed alogene o per una luce diffusa nelle versioni LED board con schermo in metacrilato opaco o con attacco 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 plafonnier et applique 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.





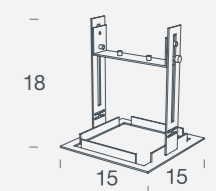
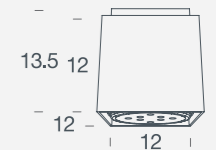
LAMPING	WALL LED	WALL G53 HALO	WALL G53 LED	WALL G9 HALO/LED				
source	LED board	G53, QR111	G53, QR111	G9				
emission	diffused downlight	direct downlight	direct downlight	diffused up+downlight				
max power	20W	60W	30W	75W				
CCT	2700°K	-	-	-				
lighting output	2000lm	-	-	-				
typ cri	80	-	-	-				
switching	dimmable 1-10V	-	-	-				
tension	230V/700mA CC	230V/12V	230V/12V AC	230V				
energy class	A+	-	-	-				
note	driver included, IP44	30° bulb orientable, trafo included	30° bulb orientable, driver included	LED version with kit G9 LED NEMO (p.147)				
FINISHING	code	structure	code	structure	code	structure	code	structure
white	CUBLWH32	○	CUBHWH31	○	CUBLWH31	○	CUBHWH32	○
black	CUBLNH32	●	CUBHNH31	●	CUBLNH31	●	CUBHNH32	●
bronze	CUBLBH32	■	CUBHBH31	■	CUBLBH31	■	CUBHBH32	■
sand grey	CUBLDL32	■	CUBHDL31	■	CUBLDL31	■	CUBHDL32	■
light gold	CUBLGH32	■	CUBHGH31	■	CUBLGH31	■	CUBHGH32	■
chrome	CUBLHH32	■	CUBHHH31	■	CUBLHH31	■	CUBHHH32	■





LAMPING	CEILING LED		CEILING G53 HALO		CEILING G53 LED	
	source	emission	source	emission	source	emission
source	LED board	diffused downlight	G53, QR111	down direct	G53, QR111	down direct
emission						
max power	20W		60W		30W	
CCT	2700°K		-		-	
lighting output	2000lm		-		-	
typ cri	80		-		-	
switching	dimmable 1-10V		-		-	
tension	230V/700mA CC		230V/12V		230V/12 AC	
energy class	A+		-		-	
note	driver included, IP44		30°orientable, trafo included		30°orientable, driver included	
FINISHING	code	structure	code	structure	code	structure
white	CUBLWH42	○	CUBHWH41	○	CUBLWH41	○
black	CUBLNH42	●	CUBHNH41	●	CUBLNH41	●
bronze	CUBLBH42	■	CUBHBH41	■	CUBLBH41	■
sand grey	CUBLDL42	■	CUBLDL41	■	CUBLDL41	■
light gold	CUBLGH42	■	CUBLGH41	■	CUBLGH41	■
chrome	CUBLHH42	■	CUBLHH41	■	CUBLHH41	■

ACCESSORIES	RECESSED SQUARE FRAME
FINISHING	code
white	CQISWW61
chrome	CQISHH61
note	recessed hole 13,6x13,6x18,2cm, plastverboard thickness 12/25mm



DUO

Nemo Studio

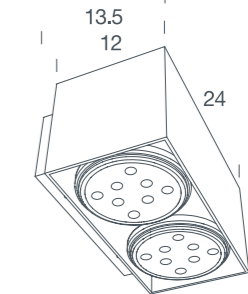
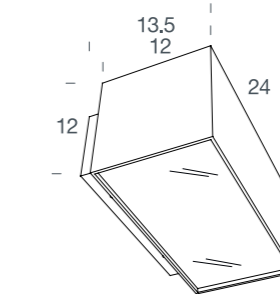


Duo è un apparecchio per installazioni a soffitto, parete e sospensione. Soddisfa in modo essenziale una serie di necessità illuminotecniche per luce puntuale con sorgenti orientabili QR111 LED ed alogene o, per una luce diffusa, nelle versioni LED board con schermo in metacrilato opaco ed a doppia emissione nella versione a sospensione. 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.

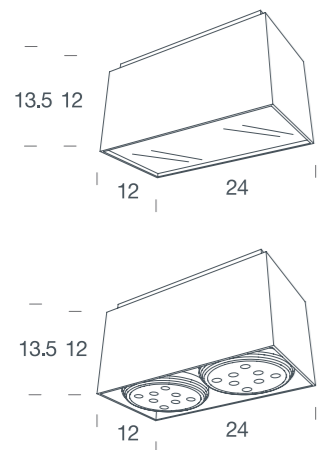
Duo is a ceiling, wall and suspension lamp. Duo aims at fulfilling essential lighting design needs with orientable QR111 LED and halogen or, for a diffused light, with a LED board and metacrylate opal screen with double emission on the pendant version. Realized in extruded aluminium, matt white, black, bronze, grey, light gold and chromed. Power transformer and drivers are integrated in the lamp body.

Duo plafonnier, applique ou suspension, 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. Double émission pour la suspension. 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.

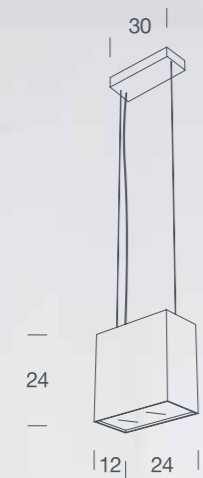
Decken-, Wand- und Pendelleuchte, vielseitig einsetzbar, punktuelle Beleuchtung durch 2 bewegliche QR111-Strahler in LED und Halogen oder diffuses Licht mit LED-board mit einem Diffusor aus matt weißem Metakrylat. Als Pendelleuchte mit doppelter Lichtausstrahlung (Up- und Downlight). Struktur aus Aluminium in weiß, schwarz, bronzenfarben, grau, hellgoldfarben lackiert oder verchromt. Die Elektrik ist im Lampenkörper integriert.



LAMPING	WALL LED	WALL G53 LED	WALL G53 HALO	
source	LED board	G53, QR111	G53, QR111	
emission	diffused downlight	direct downlight	direct downlight	
max power	40W	2x30W	2x60W	
CCT	2700°K	-	-	
lighting output	4000lm	-	-	
typ cri	80	-	-	
switching	dimmable, 1-10	dimmable, trailing edge	dimmable, trailing edge	
tension	230V/700mA CC	230V/12V AC	230V/12V	
energy class	A+	-	-	
note	driver included, IP44	30° bulb orientability, driver included	30° bulb orientability, trafo included	
FINISHING	code	structure	code	structure
white	DUOLWW31	○	DUOLWW32	○
black	DUOLNN31	●	DUOLNN32	●
bronze	DUOLBW31	■	DUOLBB32	■
sand grey	DUOLLLW31	■	DUOLDL32	■
light gold	DUOLGW31	○	DUOLGG32	○
chrome	DUOLHW31	○	DUOLHH32	○



LAMPING	CEILING LED	CEILING G53 LED	CEILING G53 HALO	
source	LED board	G53, QR111	G53, QR111	
emission	diffused downlight	direct downlight	direct downlight	
max power	40W	2x30W	2x60W	
CCT	2700°K	-	-	
lighting output	4000lm	-	-	
typ cri	80	-	-	
switching	dimmable, 1-10	dimmable, trailing edge	dimmable, trailing edge	
tension	230V/700mA CC	230V/12V AC	230V/12V	
energy class	A+	-	-	
note	driver included, IP44	30° bulb orientable, driver included	30° bulb orientable, trafo included	
FINISHING	code	structure	code	structure
white	DUOLWW41	○	DUOLWW42	○
black	DUOLNN41	●	DUOLNW42	●
bronze	DUOLBW41	■	DUOLBW42	■
sand grey	DUOLLW41	■	DUOLLW42	■
light gold	DUOLGW41	■	DUOLGW42	■
chrome	DUOLHW41	■	DUOLHW42	■



LAMPING	PENDANT LED
source	2xLED board
emission	diffused double emission
max power	25W+25W
CCT	2700°K
lighting output	6000lm
typ cri	80
switching	dimmable 1-10, push
tension	110-240V/700mA CC
energy class	A+
note	cable lenght 2,5m, driver included
FINISHING	code
white	DUOLWW51
	structure
	○



PRISMA

Marco Pollice



Lampada LED da terra e da tavolo per illuminazione indiretta e diffusa, realizzata in estruso di alluminio verniciato bianco a polvere.
Diffusore in policarbonato bianco opaco. Alimentazione dimmerabile integrata.

LED floor and table lamp for a diffused indirect light.
Powder-coated matt white extruded aluminium.
Opal white polycarbonate diffuser. Built-in dimmable power supply.

Lampadaire et lampe de table LED pour l'éclairage indirect et diffus. Fabriqué en aluminium extrudé verni epoxy blanc.
Diffuseur en polycarbonate blanc opal. Alimentation dimmable intégrée.

LED-Steh- und Tischleuchte für eine diffuse und indirekte Beleuchtung, weiß pulverlackiertes Aluminium, Diffusor aus matt weißem Polykarbonat. Integriertes dimmbares Betriebsgerät.



LAMPING	LED
source	LED board
emission	diffused uplight
max power	20W
CCT	2700°K
lighting output	2000lm
typ cri	82
switching	dimmable
tension	230V/700mA CC
energy class	A+
note	driver included
FINISHING	code structure
white	PRLWW21



COMPACT

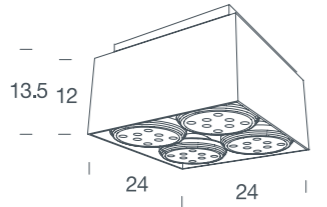
Nemo Studio

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 oppure nella versione con LED board e schermo in metacrilato opaco per luce diffusa e dimmerabile. 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 QR111 LED or halogen bulbs or with LED board with a methacrylate opal screen for a diffused and dimmable light. Power transformer and drivers are integrated in the lamp body.

Plafonnier en aluminium verni epoxy blanc ou noir pour éclairage ponctuel avec source orientables QR111 LED et halogènes ou lumière diffuse et dimmable avec la version LED board et écran en méthacrylate opalin. L'alimentation est intégrée dans le corps de la lampe.

Deckenleuchte aus weiß oder schwarz pulverlackiertem Aluminium, geeignet für den Einbau von orientierbaren Leuchtmittel QR111 LED und Halogen oder in der LED-board-Version mit einem opalen Diffusor aus Metacrylat für eine diffuse dimmbare Lichtstreuung. Die Elektrik ist im Lampenkörper integriert.



LAMPING	LED		HALO	
source	G53, QR111		G53, QR111	
emission	direct downlight		direct downlight	
max power	4x30W		4x60W	
tension	230V/12V AC		230V/12V	
note	30°orientable bulb, driver included		30°orientable bulb, trafo included	
FINISHING	code	structure	code	structure
white	COMLWW41	<input type="radio"/>	COMHW41	<input type="radio"/>
black	COMLN41	<input checked="" type="radio"/>	COMHN41	<input checked="" type="radio"/>



FIX

Nemo Studio



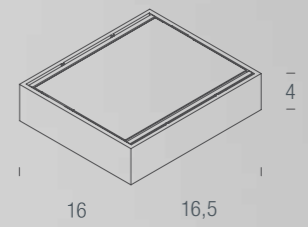
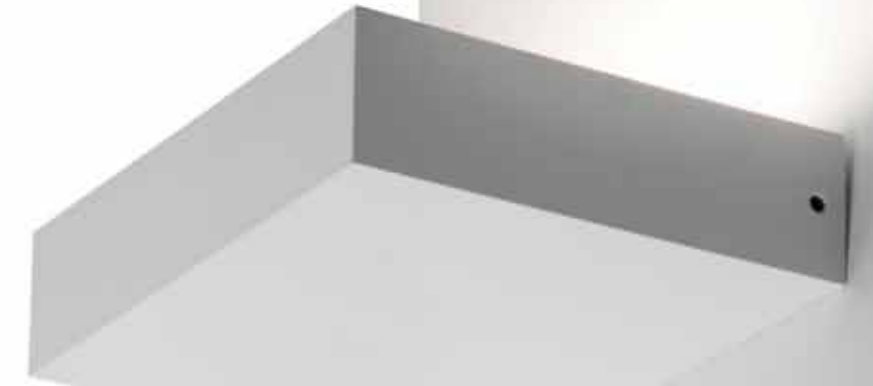
Fix è una lampada da parete a luce diffusa indiretta. Disponibile in versione LED o alogena. Il vetro diffusore è in Pyrex sabbioso, la struttura è un monoblocco in alluminio fresato, verniciato a liquido bianco oppure brillantato e ossidato.

Fix is a wall fixture for diffused indirect light. Available in LED or halogen version. The glass diffuser is in Pyrex, 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.

LAMPING	LED		HALO	
source	LED board		R7s 77mm	
emission	diffused uplight		diffused uplight	
max power	24W		150W	
CCT	2700°K		-	
lighting output	2400lm		-	
typ cri	83		-	
switching	dimmable, trailing edge		-	
tension	110V/230V/700mA CC		230V	
energy class	A+		-	
note	driver included		-	
FINISHING	code	structure	code	structure
polished	FEFLW31	●	FEFHLW31	●
white	FEFLWW31	○	FEFHW31	○



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

Famille d'applications à LED, éclairage diffus double émission. Peut être montée aussi directement devant un miroir (non fourni).

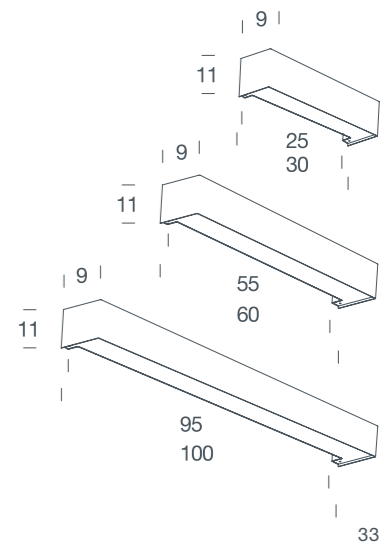
Aluminium verni époxy blanc, diffuseurs en polycarbonate opalin. La lampe peut être utilisée aussi comme étagère pour petits objets.

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





LAMPING	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	8+12W	15+22W	
CCT	2700°K	2700°K	2700°K	
lighting output	1000+1000lm	750+1200lm	1450+2150lm	
typ cri	84	84	84	
switching	dimmable, 1-10V	dimmable, 1-10V	dimmable, 1-10V:push	
tension	110V-240V/700mA DC	110V-240V/24V DC	110V-240V/24V DC	
energy class	A+	A+	A+	
note	driver included, max mirror size 55cm, IP44	driver included, max mirror size 95cm, IP44	driver included, max mirror size 95cm, IP44	
FINISHING	code white	structure VIIWW31	code VIIWW32	structure VIIWW33



ANGOLO

Gabi Peretto

Apparecchio pensato 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, quest'ultima disponibile anche in versione fluorescente 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. LED version, dimmable. The 200cm version, also available in dimming fluorescent 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. Dimmable. La version de 200 cm, disponible aussi dans la version fluorescente, dimmable, est fournie avec 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 Lichteffekt an beiden Wänden. Montageset für Wandmontage lieferbar. Lieferbar in den Längen 100 und 200 cm, LED linear. Dimmbar. Die 200 cm-Version ist auch in Leuchtstoffbestückung lieferbar, dimmbar, mit Kabel und Fußdimmer.



LAMPING	ANGOLO LED	MEZZO ANGOLO LED	ANGOLO FLUO
source	Linear LED	Linear LED	2xT5-G5
emission	indirect	indirect	indirect
max power	2x29W	2x19W	2x80W
CCT	3000°K	3000°K	-
lighting output	2x2880lm	2x1900lm	-
typ cri	80	80	-
switching	dimmable 1-10V	dimmable 1-10V	dimmable
tension	110/230V	110/230V	230V
energy class	A+	A+	-
note	wall mounting, driver included, with external cable plug, removable for standard wall mounting	wall mounting, driver included	wall mounting, ballast included, with external cable plug, removable for standard wall mounting
FINISHING	code	structure	code
white	ANGLWW33	○	ANGFWW33
ACCESSORIES			
wall mounting kit	ANGATT31	ANGATT31	ANGATT31





CANNA NUDA

Piero Castiglioni Roberto Menghi

Apparecchio applicabile sia a soffitto che a parete, composto da un cilindro in vetro sabbioso applicato ad una struttura di metallo satinato e nichelato. Disponibile in diverse dimensioni ed in versione LED ed alogena.

Ceiling or wall lighting fixtures, realized with a satin nickel iron structure connected with a sanded glass cylinder. available in different lengths. LED and halogen version available.

Plafonnier et applique, composé d'un cylindre en verre sablé appliquée 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.



LAMPING	PENDANT LED/HALO		WALL/CEILING LED/HALO	
source	G9		G9	
emission	diffused light		diffused light	
max power	75W		75W	
tension	230V		230V	
note	LED version with kit G9 LED NEMO (p.147)		LED version with kit G9 LED NEMO (p.147)	
FINISHING	code	structure	diffuser	code
L50cm	CANHSW51	●	○	CANHSW41
L75cm	CANHSW52	●	○	CANHSW42
L100cm	CANHSW53	●	○	CANHSW43
L150cm	CANHSW54	●	○	CANHSW44

CANNA NUDA METALLO

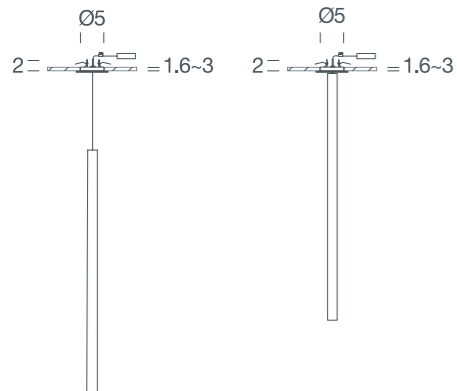
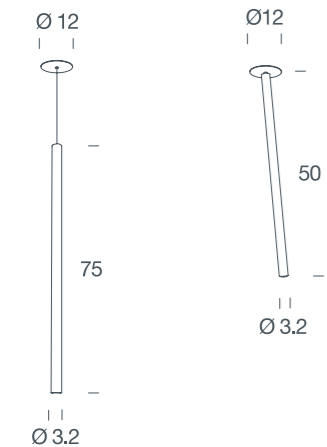
Piero Castiglioni Roberto Menghi

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

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

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

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



LAMPING	CEILING LED	PENDANT LED
source	Power LED	Power LED
emission	direct downlight, 20° orientable	direct downlight
max power	8W	8W
CCT	2700°K	2700°K
lighting output	800lm	800lm
typ cri	83	83
tension	230V/700mA CC	230V/700mA CC
energy class	A+	A+
note	semi recessed lamp, recessed hole: Ø5x2cm, orientable 15°	semi recessed lamp, recessed hole: Ø5x2cm
FINISHING	code	structure
L50cm	CAMLHH71	(solid circle)
L50cm	CAMLWW71	(open circle)
L75cm	-	CAMLHH52
L75cm	-	CAMLWW52

CILINDRO

Marco Pollice

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

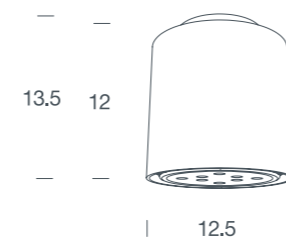
Cilindro is a ceiling fixture for downlight, punctual lighting emission. The QR 111 bulb, LED or halogen, is adjustable by 30°. Body in extruded aluminum, matt white powder coated. Built-in transformer.

Plafonier 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.



LAMPING	LED	HALO
source	G53, QR111	G53, QR111
emission	direct downlight	direct downlight
max power	30W	60W
tension	230V/12V AC	230V /12V
note	30° bulb orientability, driver included	30° bulb orientability, trafo included
FINISHING	code	structure
white	CISLLW41	○
	CISLWW41	○



LINESCAPES

Nemo Studio

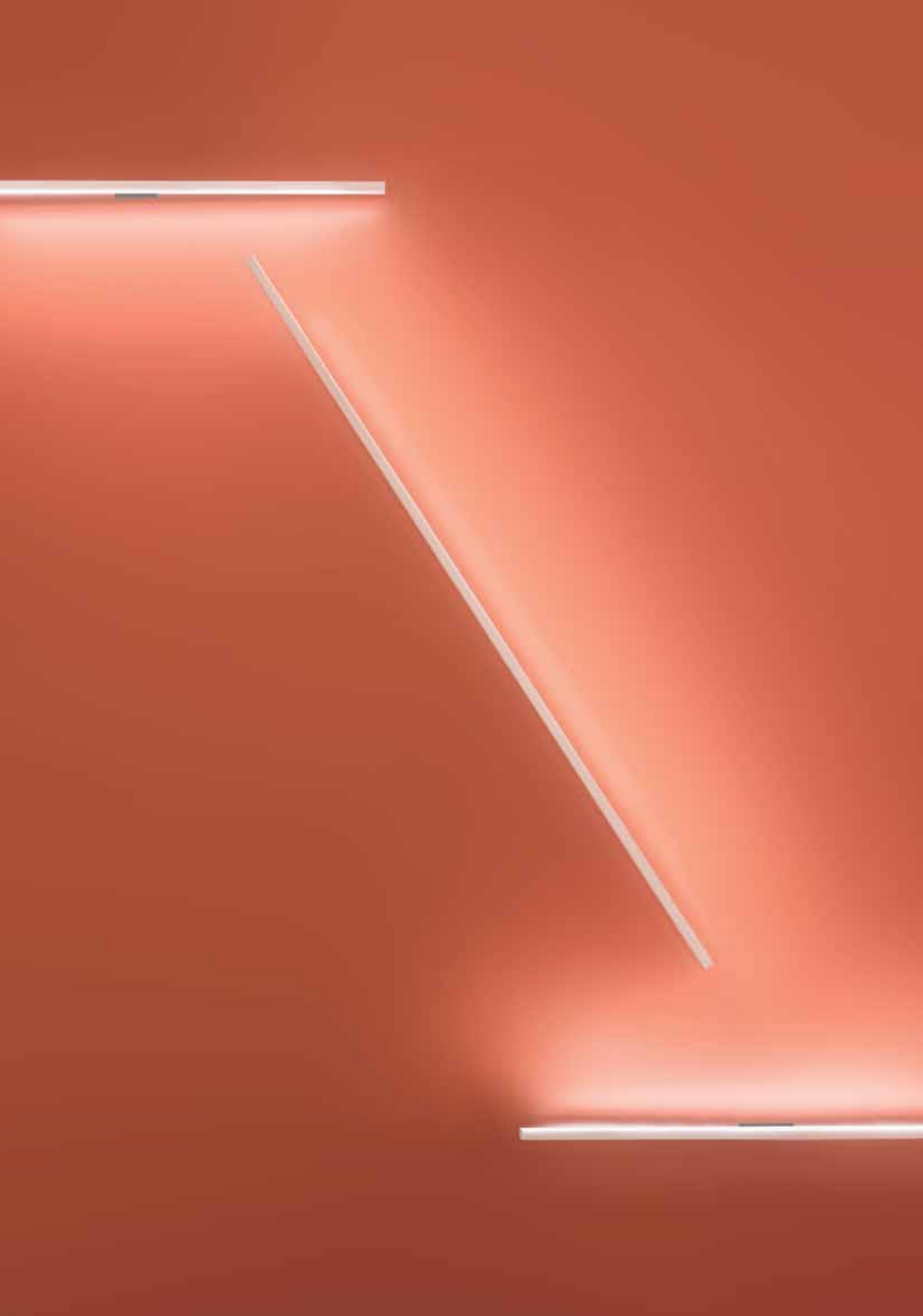
Famiglia di apparecchi da terra, parete e soffitto, versatili ad alto rendimento luminoso su sviluppo lineare. Corpo in estruso di alluminio e diffusore in policarbonato bianco opaco, componenti di fissaggio in alluminio stampato pressofuso ed acciaio. La versione ad incasso a parete a sbalzo viene fornita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

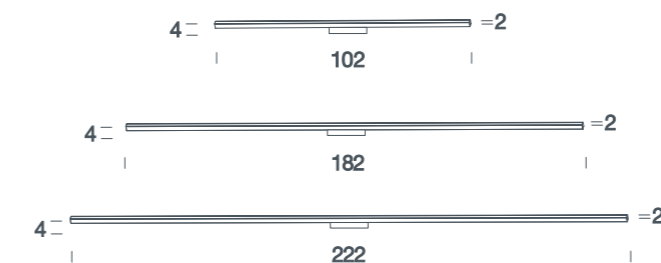
Family of floor, ceiling and wall elements, versatile with an highly efficient linear luminous output. Body in aluminium extruded and opal white polycarbonate diffuser, junctions and fixing components in die-casted aluminum and steel. Horizontal cantilever wall version supplied with kit for connection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

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 ou doré clair.

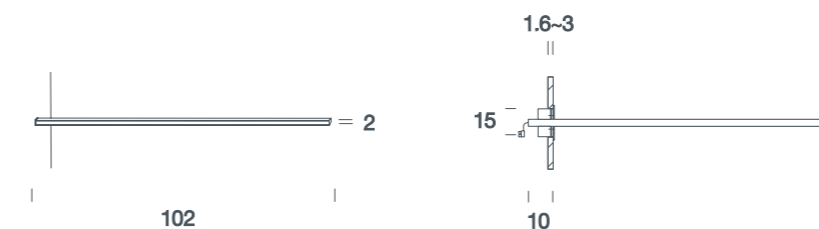
Vielseitige lineare Familie aus Steh-, Wand-, Pendel- und Deckenleuchten mit hoher Lichtausbeute in verschiedenen Längen. Struktur aus Aluminium, Diffusor aus matt weißem Polykarbonat. Befestigungselemente aus Aluminiumdruckguss und Stahl. Wand- und Deckenversion nur in der Einbauversion lieferbar. Ausführung in weiß mit polierten, grau- oder hellgold lackierten Aluminiumelementen.



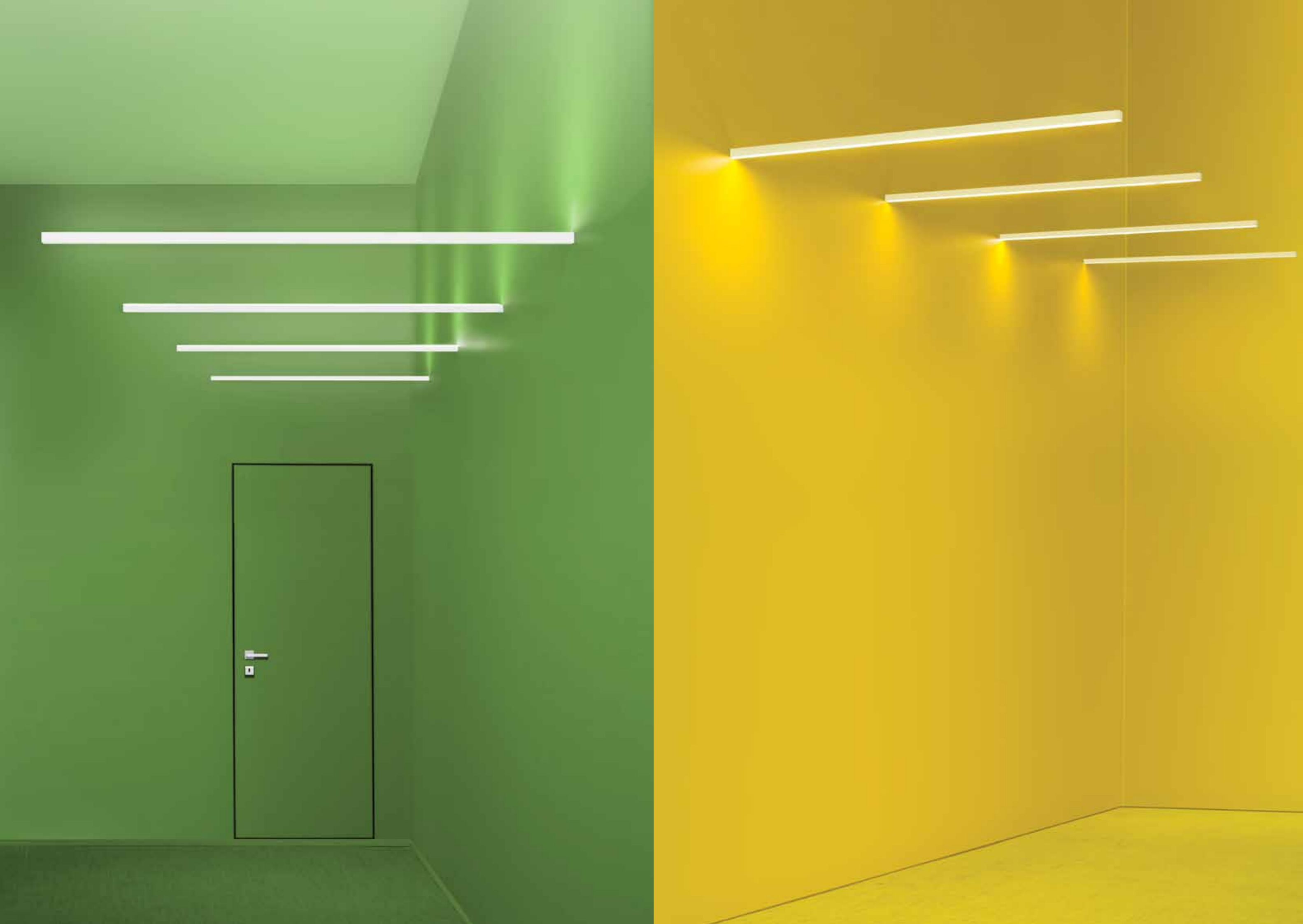




LAMPING	WALL 102			WALL 182			WALL 222			ACCESSORIES
	source	linear LED	diffused up or down	source	linear LED	diffused up or down	source	linear LED	diffused up or down	code
emission										LINALI31
max power	24W			42W			53W			
CCT	2700°K			2700°K			2700°K			
lighting output	2250lm			3940lm			4950lm			
typ cri	80			80			80			
switching	dimmable, 1-10V, resistance, PWM			dimmable, 1-10V, resistance, PWM			dimmable, 1-10V, resistance, PWM			
tension	110V-240V/24V DC			110V-240V/24V DC			110V-240V/24V DC			
energy class	A+			A+			A+			
note	driver not included, IP44, wall board for installation included			driver not included, IP44, wall board for installation included			driver not included, IP44, wall board for installation included			
FINISHING	code	structure	spacer	code	structure	spacer	code	structure	spacer	
	LINLWD31	○	●	LINLWD32	○	●	LINLWD33	○	●	LINALI31
	LINLWG31	○	○	LINLWG32	○	○	LINLWG33	○	○	LINBOX31

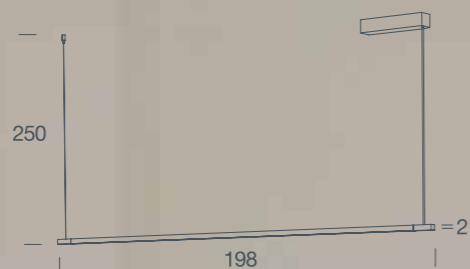


LAMPING	WALL CANTILEVERED			ACCESSORIES	code
	source	linear LED	diffused up or down	driver 60W 24V dimmable 1-10V PVM up to two elements	LINALI31
emission					
max power	24W				
CCT	2700°K				
lighting output	2250lm				
typ cri	80				
switching	dimmable, 1-10V, resistance, PWM				
tension	110V-240V/24V DC				
energy class	A+				
note	recessed lamp, driver not included, IP44				
FINISHING	code	structure			
	LINLWW34	○			



LAMPING	PENDANT HORIZONTAL
source	linear LED
emission	diffused up or down
max power	42W
CCT	2700°K
lighting output	3825lm
typ cri	80
switching	dimmable, 1-10V, resistance, PWM
tension	110V-240V/24V DC
energy class	A+
note	driver included, IP44, cable lenght 2,5m

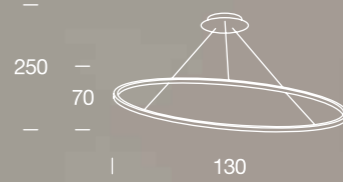
FINISHING	code	structure
uplight	LINLWW52	
downlight	LINLWW53	





ELLISSE

Federico Palazzari



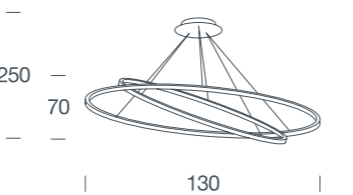
Lampada a sospensione LED in due dimensioni -regular e mini- per luce diffusa indiretta, in estruso di alluminio verniciato a liquido bianco opaco. Diffusore in policarbonato opaco. Il rosone della versione regular è predisposto per la sospensione contemporanea anche della versione mini.

LED pendant lamp in two sizes -regular and mini- for diffused, indirect lighting. Extruded aluminium, matt white liquid painted, with polycarbonate opal diffuser. Ceiling box of regular version may be used to simultaneously suspend also the mini version.

Lampe à suspension LED en deux dimensions -regular et mini - pour une lumière diffuse indirekte, en aluminium extrudé verni blanc mat. Diffuseur en polycarbonate opal. La patère de la version regular peut être utilisée aussi pour la version mini.

Pendelleuchte LED in zwei Größen – standard und mini – mit diffuser indirekter Lichtausstrahlung, aus matt weiß pulverlackiertem Aluminium. Diffusor aus opalem Polykarbonat. Am Baldachin der Standardversion kann zusätzlich die Miniversion angebracht werden und bildet damit eine dritte Variante.

LAMPING	BIG	SMALL	DOUBLE	
source	Linear LED	Linear LED	Linear LED	
emission	diffused up/downlight	diffused up/downlight	diffused uplight	
max power	40W	28W	40+28W	
CCT	2700°K	2700°K	2700°K	
lighting output	3500lm	2400lm	2400+3500lm	
typ cri	80	80	80	
switching	dimmable, 1-10V	dimmable, 1-10V	dimmable, 1-10V	
tension	110V-240V/24V DC	110V-240V/24V DC	110V-240V/24V DC	
energy class	A+	A+	A+	
note	driver included, cable lenght 2,5m	driver included, cable lenght 2,5m	driver included, cable lenght 2,5m	
FINISHING	code	structure	code	
uplight	ELPLWW53	<input type="radio"/>	ELPLWW51	<input type="radio"/>
downlight	ELPLWW54	<input type="radio"/>	ELPLWW52	<input type="radio"/>



ELISA

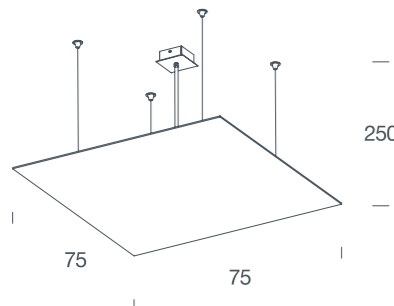
Gabi Peretto

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

LED pendant lamp with indirect lighting effect for ceiling or vaults. Square structure in white textured liquid painted aluminium. Suspension cables and switching units in stainless steel, grey powder coated finish. Dimmable.

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

LED-Pendelleuchte mit indirekter Lichtausstrahlung für Beleuchtung von Decken und Gewölben. Die Leuchte besteht aus einer quadratischen matt weiß lackierten Aluminiumplatte und einer grau pulverbeschichteten Struktur. Aufhängung aus glänzender Inox-Stahlseilen.



LAMPING	LED
source	LED board
emission	indirect uplight
max power	50W
CCT	2700°K
lighting output	6000lm
typ cri	80
switching	dimmable 1-10V, push
tension	110V-240V/700mA CC
energy class	A+
note	driver included, cable length 2,5m
FINISHING	code structure
white	ELSLWW51 <input type="radio"/>



WALL SHADOWS

Charles Kalpakian

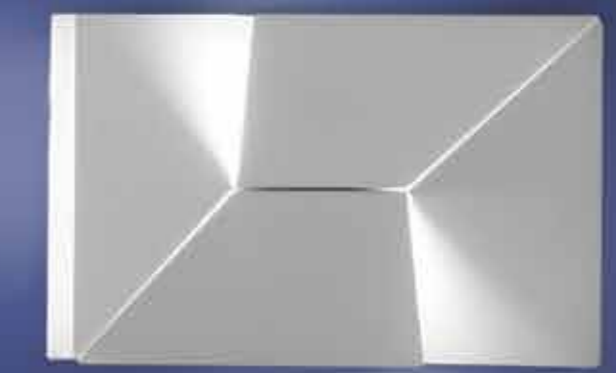
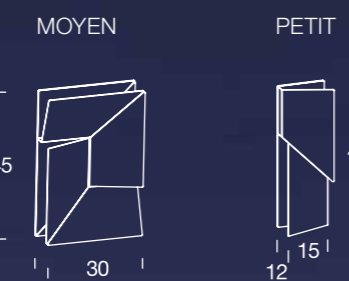
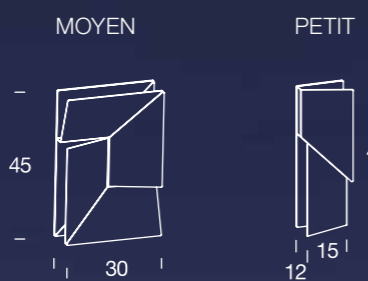
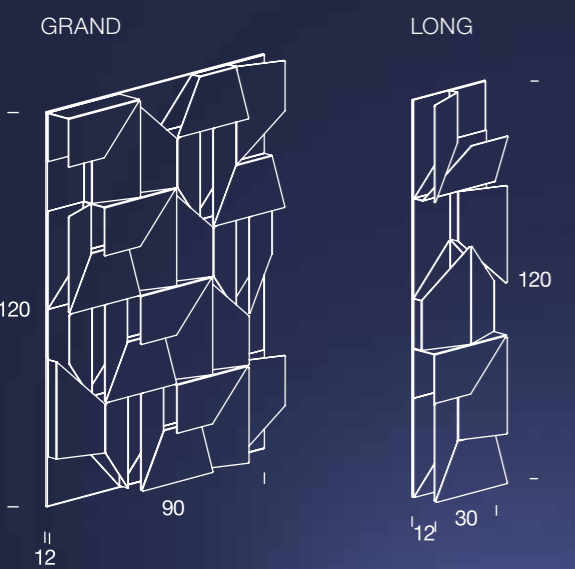
Modulo da parete per un'illuminazione diffusa a LED, di differenti dimensioni, in alluminio verniciato a polvere.

Wall lamp for a diffused LED lighting, in different dimensions. Matt white powder coated aluminium.

Modules muraux pour un éclairage diffus à LED, différentes dimensions, en aluminium verni époxy.

Wandleuchte für eine diffuse LED-Beleuchtung, matt weiß pulverlackiertes Aluminium, in verschiedenen Größen lieferbar.





LAMPING	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	3000°K	3000°K	3000°K	3000°K
lighting output	5300lm	1950lm	1000lm	670lm
typ cri	80	80	80	80
switching	dimmable 1-10V, push	dimmable 1-10V, push	dimmable 1-10V, push	dimmable 1-10V, push
tension	240V/700mA CC	240V/700mA CC	240V/700mA CC	240V/700mA CC
energy class	A+	A+	A+	A+
note	driver included	driver included	driver included	driver included
FINISHING	code white	structure	code WSHLWW34	structure
	WSHLWW31		WSHLWW33	
			WSHLWW32	



NAHA

Luca Corvatta

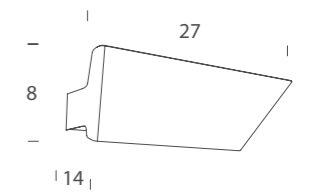


Naha è una lampada da parete, doppia emissione, discreta e funzionale. Il profilo del diffusore permette di ottenere un'illuminazione intensa e diffusa. Trasversale nella possibilità di essere inserita in differenti ambientazioni. Realizzata in alluminio verniciato bianco a polvere, è predisposta con attacco E27 per ospitare sorgenti a risparmio energetico e alogene, permettendo di soddisfare le più svariate esigenze di illuminazione.

Naha is a wall lamp, double emission, discreet and extremely functional. The shape is designed to guarantee an intense and diffused lighting. Naha matches different styles and environments as it easily adapts to any kind of interior decoration. Realized in powder-coated white aluminum, E27 lamp holder for energy efficient and halogen bulbs, Naha satisfies any kind of lighting requirements.

Applique, double émission, lumière discrète et extrêmement fonctionnelle. Le diffuseur permet un éclairage intense et diffus. Aluminium peint epoxy blanc, pour sources E27 à économie d'énergie et halogène, permettant de répondre aux diverses exigences d'éclairage. Naha peut être utilisée dans différents environnements.

Naha ist eine Wandleuchte mit doppelter Lichtausstrahlung, diskret und äußerst funktionell. Das Profil des Diffusors ermöglicht eine intensive und diffuse Beleuchtung. Dieses Modell ist durch seine funktionelle einfache Form in den unterschiedlichsten Bereichen, unabhängig vom Einrichtungsstil, einsetzbar. Naha ist aus weiß pulverlackiertem Aluminium, E27 Fassung für Energiespar- und Halogenleuchtmittel.



LAMPING	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	NAHEWW31	○

OCEANIA

Gustavo Pulitzer Finali

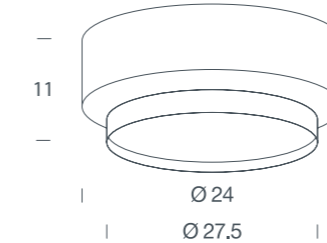


Oceania è una lampada da soffitto e parete, progettata da Gustavo Pulitzer Finali appositamente per la Sala Sperimentale dell'Oceania, la prima nave con interni in stile moderno. Presentata per la prima volta nel 1933 alla Triennale di Milano, la lampada Oceania è realizzata in alluminio stampato satinato o verniciato a polvere bianco opaco, con diffusore in policarbonato opaco. Dimmerabile.

Ceiling and wall lamp designed by Gustavo Pulitzer Finali for the "Experimental Hall" in the Oceania, the first vessel with Modern style interiors. Exhibited at the Triennale Museum of Milan in 1933. Oceania is available in satin aluminium or matt white powder coated, with polycarbonate diffuser. Dimmable.

Applique et plafonnier conçue par Gustavo Pulitzer Finali pour la "Salle Expérimentale" du navire Oceania, le premier avec intérieurs style moderne. Présentée pour la première fois en 1933 à la Triennale Museum de Milan, la lampe Oceania est en aluminium moulé satiné ou peint epoxy blanc mat, avec diffuseur en pycarbonate opale. Dimmable.

Wand- und Deckenleuchte. Entwurf von Gustavo Pulitzer Finali für die Hall of Experimental des Schifffs Oceania, das erste modern eingerichtete Schiff. Dieses Modell wurde erstmal 1933 auf der Triennale in Mailand vorgestellt. Oceania ist aus matt weiß pulverlackiertem oder satiniertem Aluminium, Diffusor aus mattem Polykarbonat. Dimmbar.



LAMPING	LED
source	LED board
emission	diffused
max power	20W
CCT	3000°K
lighting output	2000lm
typ cri	80
tension	110V-230V
energy class	A+
note	driver included
FINISHING	code
white	OCELWW41
satin	OCELSW41
	structure
white	○
satin	●
	diffuser
white	○
satin	○



Gustavo Pulitzer Finali Archives, Experimental Hall Oceania Vessel

FORD

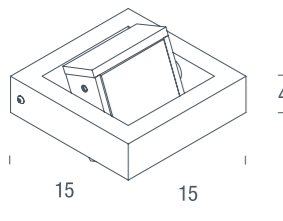
Gabi Peretto

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°. Adjustable reflector in satin for the chromed version or polished aluminium, diffuser in frosted glass.

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 mit doppelter Lichtausstrahlung. Der Reflektor dreht sich 360° um die eigene Achse. Lieferbar in verchromt mit satiniertem Drehelement oder matt weiß lackiert mit poliertem Drehelement.



LAMPING	HALO
source	R7s 77mm
emission	up and downlight
max power	150W
tension	230V
note	orientable
FINISHING	code
chrome/satin	FORHHS31
white/polish	FORHWL31



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 scomponе in infinite varianti di orientabilità. La forma, i materiali utilizzati e le finiture sono ispirati ai principi dell'architettura contemporanea: alluminio verniciato in bianco per la struttura e alluminio brillantato lucidato a mano o verniciato bianco a polvere per il corpo lampada, realizzato da un blocco di alluminio fresato. 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 type of applications. A square section orientable in virtually endless movements with a system of brass rotational joints. Form, materials and finishing are inspired by the contemporary architecture principles: white painted aluminum for the L-shaped structure, lamp body carved from a single block of aluminum with hand-polished aluminum or powder-coated white finishing. Wall and ceiling fixtures, for a warm diffused light. 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. La forme, les matériaux utilisés et les finition sont inspirés des principes de l'architecture contemporaine: aluminium verni blanc pour la structure et aluminium poli à la main ou verni epoxy blanc pour le corps de la lampe, formé d'un bloc en aluminium excavé.

Fenice ist eine moderne quadratische Leuchte mit orientierbarem Reflektor. Dieser bewegliche Reflektor erlaubt vielseitige Einsatzvariationen. Form, ausgesuchte Materialien und verschiedene Oberflächen sind die Eigenschaften dieser schlichten interessanten Leuchte: Struktur weiß lackiertes Aluminium mit glänzend handpoliertem beweglichem Drehelement oder komplett weiß pulverlackiert, realisiert aus einem Block aus gefrästem Aluminium. Einsetzbar an Wand und Decke mit einem Diffusor aus gehärtetem Glas und einem Aluminiumreflektor mit asymmetrischer Optik.

LAMPING	HALO
source	R7s 77mm
emission	diffused, orientable
max power	150W
tension	230V
FINISHING	code
white	FENHWW31
white/polished	FENHWL31
	structure reflector
	<input type="radio"/> <input checked="" type="radio"/>



DOUBLE SPARKLE

Jonathan Maltz

Lampada da parete, doppia emissione, realizzata in metallo verniciato bianco e liquido. Disponibile con attacco E27 e, nella versione con due sorgenti orientabili, con QR 111 LED o alogena.

Wall double emission fixture, realized in metal, white liquid painted. Available with E27 lampholder or with two adjustable QR111, LED or halogen.

Applique à double émission, en métal peinture liquide blanche. Disponible en 2xE27 ou avec 2 lampes orientables QR111, LED ou halogènes.

Wandleuchte mit doppeltem Lichtauslass, weiß lackiertem Metall. Lieferbar mit E27-Fassung und in den Versionen mit zwei verstellbaren Leuchtmitteln OR111, LED oder Halogen.

LAMPING	G53 LED	G53 HALO	E27 LED/HALO/FLUO
source	G53, QR111	G53, QR111	E27
emission	up and down direct	up and down direct	up and down direct
max power	2x30W	2x60W	2x150W
switching	dimmable, trailing edge	dimmable, trailing edge	-
tension	230V/12V AC	230V/12V	230V
note	driver included, 30° bulb orientability	trafo included, 30° bulb orientability	-
FINISHING	code	structure	code
white	DOSLWW31	<input type="radio"/>	DOSHWW31
		<input type="radio"/>	DOSEWW31
		<input type="radio"/>	



MOVE

Meneghello Paolelli



LAMPING	HALO
source	R7s 77mm
emission	diffused uplight
max power	150W
tension	230V
FINISHING	code
white	MOVHWW31
	structure
	●

Move è un oggetto realizzato con un'attenzione particolare al ciclo produttivo e ai materiali utilizzati secondo principi di maggior rispetto ambientale, senza dimenticare forma e funzione. Lampada a parete per luce indiretta e diffusa, è stampata in un monoblocco di composito ceramico, verniciato in bianco.

Applique avec lumière diffuse indirecte, moulée en un monobloc de composite céramique, peint en blanc. Move est fabriquée avec une attention particulière au cycle de production et aux matériaux utilisés selon les principes de respect de l'environnement, sans oublier forme et fonction.

Move is an object developed with a special attention to productive cycle and materials, used in accordance with basic environmental principles. Wall lamp, indirect and diffused light, moulded white glazed ceramic compound.

Move ist eine Wandleuchte, die mit einem besonderem Augenmerk auf den Produktionszyklus und umweltfreundlichen Materialien realisiert wird unter Berücksichtigung von Form und Funktion. Indirekte und diffuse Lichtausstrahlung, aus einem Monoblock aus weiß lackiertem Keramik-Verbund.

PLASMON

Gabi Peretto

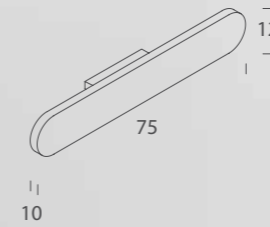
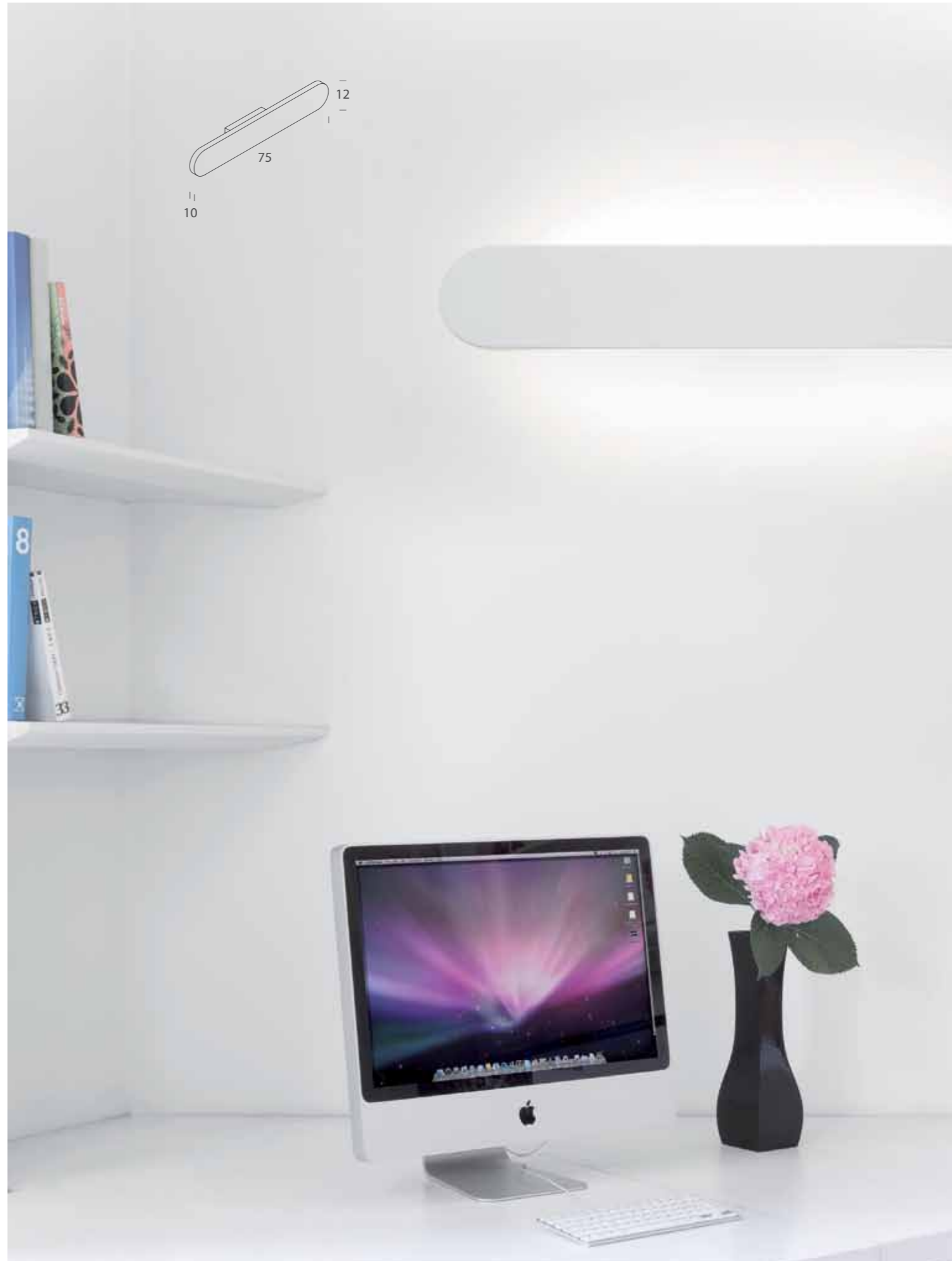
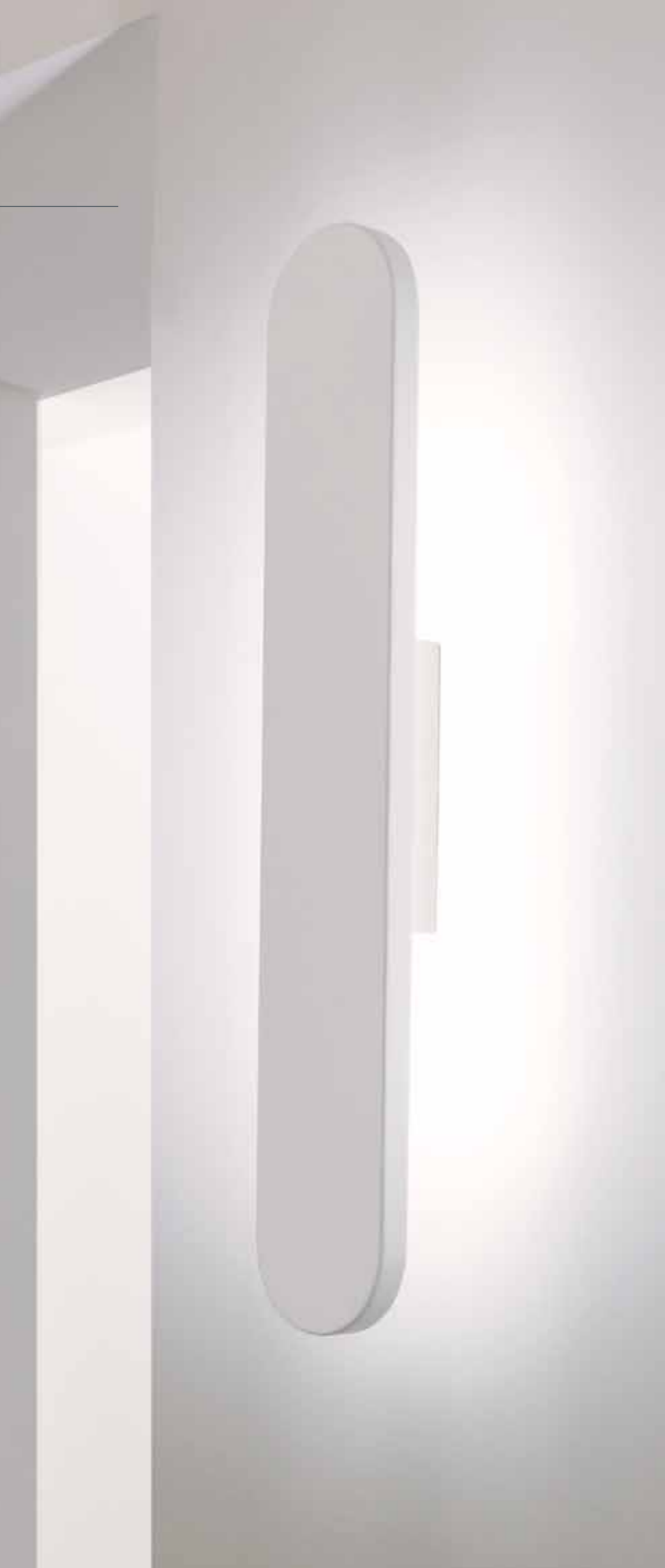
Plasmon è una lampada da parete per luce diffusa. Il corpo lampada, in alluminio, è rifinito con una verniciatura a polvere bianco liscio opaco. La sorgente fluorescente è interamente schermata dalla struttura. Può essere installata sia in verticale che in orizzontale.

Plasmon is a wall lamp for an indirect, diffused light. Aluminium, powder coated matt white painted. The structure entirely shields the fluorescent bulbs. Vertical or horizontal installation.

Applique avec lumière diffuse. Le corps de la lampe, en aluminium, est peint epoxy blanc mat lisse. La source fluorescente est entièrement cachée par la structure. Installation verticale ou horizontale.

Wandleuchte mit diffuser Lichtausstrahlung. Leuchtenkörper aus Aluminium, matt weiß pulverlackiert, die interne Leuchtstoffröhre wird komplett mit der Blende verdeckt. Vertikale und horizontale Anbringung.

LAMPING	FLUO
source	G5, T5
emission	diffused indirect
max power	2x24W
tension	230V
energy class	A+
note	ballast included
FINISHING	code
white	PLAFWW31



PETIT BEURRE

Jonathan Maltz

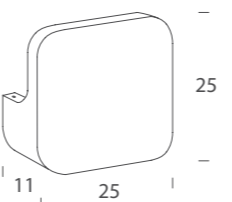


Lampada da parete, per una luce indiretta diffusa. Attacco E27. La struttura in composito ceramico è modellata tramite stampo e verniciata in bianco. La lampada è particolarmente indicata per ambienti domestici o parti comuni.

Wall lamp, diffused up-light. E27 lampholder. Molded structure in ceramic compound, white painted. The lamp is particularly indicated for domestic or hospitality environments.

Applique pour une lumière indirecte diffuse. Culot E27. La structure en composite céramique est moulée et peinte en blanc. La lampe est particulièrement adaptée pour les intérieurs privés ou les espaces communs.

Wandleuchte mit indirekter diffuser Ausstrahlung. E27-Fassung. Die Struktur ist aus weiß lackiertem Keramik-Verbund. Die Leuchte ist besonders für den Wohnbereich geeignet.



LAMPING	E27 FLUO/HALO/LED
source	E27
emission	indirect light
max power	150W
tension	230V
note	suggested bulb fluo E27 DST
FINISHING	code structure
white	PBEEWW31



MORFUS

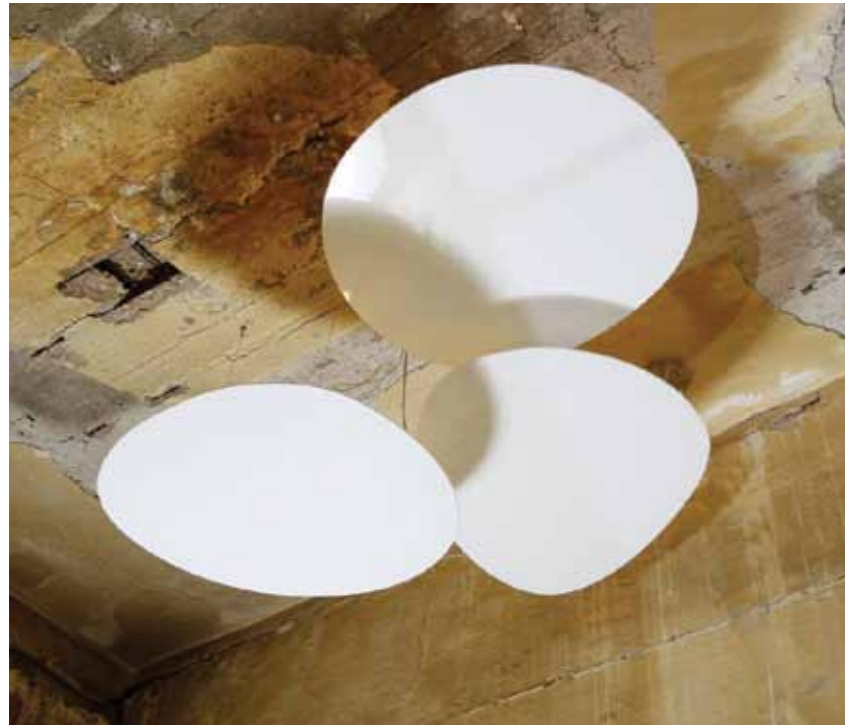
Ilan Mograbi

Lampada a sospensione in due dimensioni, per luce indiretta, con struttura in MDF laccato e attacchi in acciaio lucido. Disponibile nelle versioni LED ed alogena.

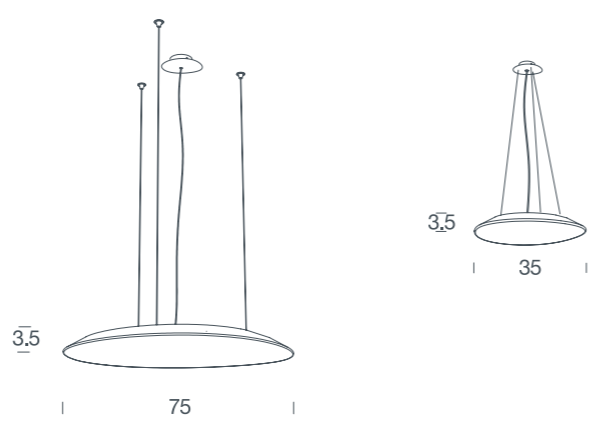
Pendant lamp available in two sizes, for indirect lighting. Structure in lacquered MDF with polished steel fixings. Available in the LED and halogen versions.

Lampe à suspension en MDF, éclairage indirect, deux dimensions. Systèmes de fixation en acier poli. Disponible dans les versions LED et halogène.

Pendelleuchte aus MDF in verschiedenen Größen, indirekte Beleuchtung. Aufhängung aus polierten Stahlseilen. Erhältlich in den Versionen LED und Halogen.



LAMPING	MORFUS MINI	MORFUS
source	LED board	LED board
emission	up indirect	up indirect
max power	25W	50W
CCT	2700°K	2700°K
lighting output	3000lm	6000lm
typ cri	80	80
switching	dimmable, 1-10, push	dimmable, 1-10, push
tension	110V-240V/700mA CC	110V-240V/700mA CC
energy class	A+	A+
note	driver included, cable length 2,5m	driver included, cable length 2,5m
FINISHING	code	structure
white	MRMLWW51	○
	MRFLWW51	○



VESSEL

Jonathan Maltz

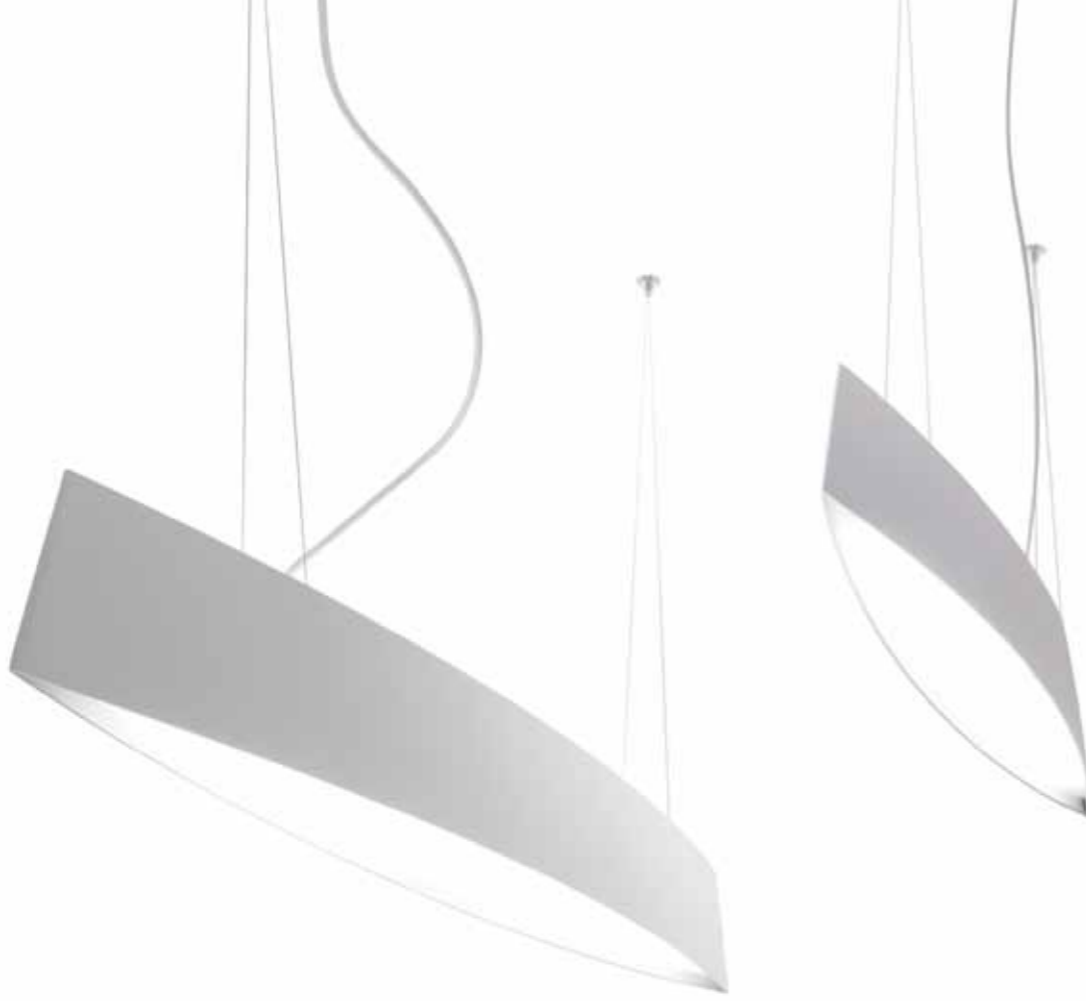
Vessel è una lampada a sospensione a doppia emissione diffusa. Una forma sofisticata con un volume che prende spunto dalle chiglie delle imbarcazioni. Realizzata con una tecnologia di piegatura e bombatura sviluppata da Nemo, in alluminio bianco verniciato a liquido, con diffusori in policarbonato opalino. Disponibile nella versione LED e fluorescente, entrambe dimmerabili, con la doppia accensione nella versione fluorescente.

Vessel is a diffused double emission, suspension lamp. An extremely original and sophisticated shape originated by the boats' hull volume. Product using a bending technology developed by Nemo, Aluminium matt white liquid painted and polycarbonate diffusers. Available in LED and fluorescent versions, both versions dimmable. Double switching on the fluorescent version.

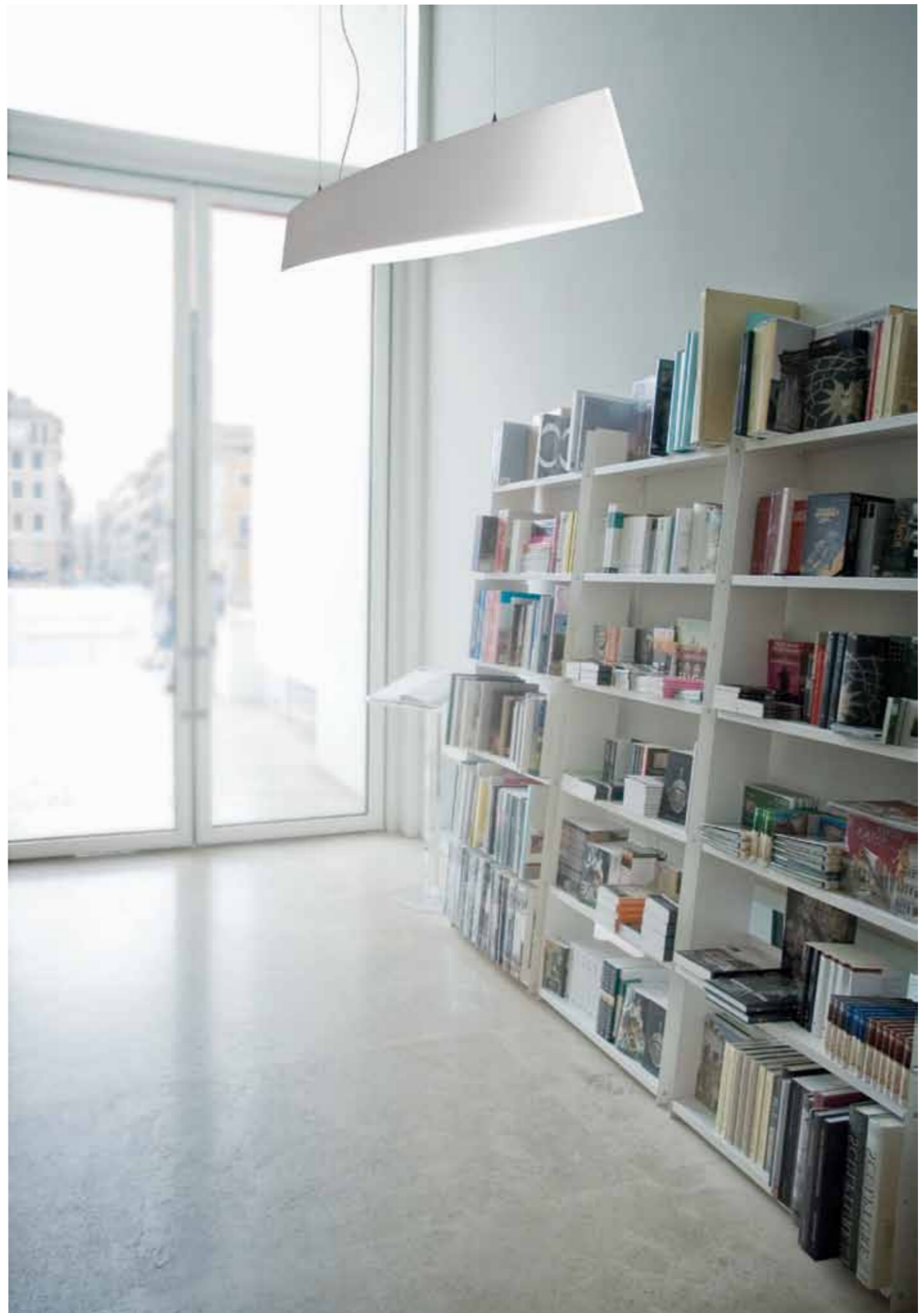
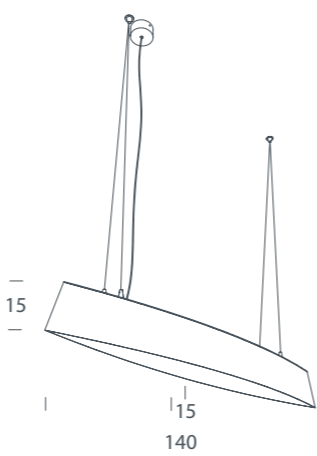
Lampe à suspension à double émission diffuse. Forme sophistiquée inspirée par les coques des bateaux. Réalisée avec une technologie de cintrage développée par Nemo. Aluminium blanc mat, diffuseurs en polycarbonate opale. Disponibles dans les versions LED et fluorescente, dimmables. Double allumage pour la version fluorescente.

Vessel ist eine Pendelleuchte mit doppelter diffuser Lichtausstrahlung. Die anspruchsvolle Form erinnert an den Rumpf eines Schiffes. Hergestellt aus weiß lackiertem Aluminium mit einer von NEMO entwickelten Biege- und Wölbtechnik, Diffusor aus opalem Polycarbonat, lieferbar in LED und Leuchtstoff. Beide Versionen dimmbar, Leuchtstoffversion doppelt schaltbar.





LAMPING	LED	FLUO
source	Linear LED	G5, T5
emission	up and downlight	up and downlight
max power	2x29W	2x54W
CCT	3000°K	-
lighting output	2x2880lm	-
typ cri	80	-
switching	dimmable, 1-10V	double
tension	110V-230V	230V
energy class	A+	-
note	driver included, cable lenght 2,5m	ballast included, cable lenght 2,5m
FINISHING	code	structure
white	VESLWW51	<input type="radio"/>
		<input type="radio"/>
FINISHING	code	structure
white	VESFWW51	<input type="radio"/>
		<input type="radio"/>



STOCKHOLM

Nanni Holén

Stockholm è una lampada da soffitto, disponibile in tre versioni con altezza di 60, 100 e 150 cm totali. La struttura è tornita in lastra e verniciata a liquido bicolore in due versioni: esterno bianco lucido e interno giallo, oppure esterno nero lucido e interno bianco.

Ceiling lamp. Available in three dimensions with height of 60, 100 or 150 cm total. Aluminium structure, liquid bicolor painted in three versions: external white and internal yellow or external black and internal white.

Plafonnier, disponible en trois versions: 60, 100 et 150 cm. Structure en aluminium tourné, peinture liquide, bicolore en deux versions: partie extérieure blanc brillant et intérieur jaune ou partie extérieure noir brillant et intérieur blanc.

Pendelleuchte, lieferbar in drei Längen: 60, 100 und 150 cm. Körper aus Aluminium, zweifarbig lackiert: außen glänzend weiß und innen gelb oder außen schwarz glänzend und innen weiß.

LAMPING	E27 HALO/LED/FLUO		
source	E27 opal globe		
emission	diffused downlight		
max power	150W		
tension	230V		
note	rigid pendant tube		
FINISHING	code	structure	reflector
white + yellow			
L 60cm	STOEWG41	<input type="radio"/>	<input checked="" type="radio"/>
L 100cm	STOEWG42	<input type="radio"/>	<input checked="" type="radio"/>
L 150cm	STOEWG43	<input type="radio"/>	<input checked="" type="radio"/>
black + white			
L 60cm	STOENW41	<input checked="" type="radio"/>	<input type="radio"/>
L 100cm	STOENW42	<input checked="" type="radio"/>	<input type="radio"/>
L 150cm	STOENW43	<input checked="" type="radio"/>	<input type="radio"/>



CANDELA SHOWROOM



CENCINQUANTA

Marco Antonicelli



Lampada da terra o soffitto con tre sorgenti QR111, LED o alogene, montate su un'asta di ottone cromato. Una delle sorgenti è schermata da un riflettore bianco. Nella versione terra, la base è costituita da un cubo d'acciaio verniciato in bianco a liquido. Nella versione soffitto, il trasformatore è incassato.

Lampadaire et plafonnier avec trois sources QR111, LED ou halogène, sur une tige en laiton chromé. L'une des sources est protégée par un réflecteur blanc. Dans la version lampadaire, la base est composée d'un cube en acier verni blanc. Dans la version plafonnier, le transformateur est encastré.

Floor or ceiling lamp, with three QR111 LED or halogen lamps mounted on a chromed brass stem. One lamp is shielded by a white reflector. Cubic steel base, in matt white finished, liquid painted. Transformer recessed on the ceiling version.

Steh- und Deckenleuchte mit drei Leuchtmitteln QR111, LED oder Halogen, die auf einer verchromten Messingstange angebracht sind. Eine der Leuchtmittel ist mit einem weißen Schirm bedeckt. Die Basis der Stehleuchte ist ein Würfel aus weiß pulverlackiertem Stahl. Bei der Deckenversion ist der Transformator eingebaut.

LAMPING	G53 LED	G53 HALO	
source	G53, QR111	G53, QR111	
emission	orientable	orientable	
max power	3x30W	3x60W	
tension	230V/12V AC	230V/12V	
note	90° bulb orientability, driver included, ceiling semi recessed	90° bulb orientability, trafo included, ceiling semi recessed	
FINISHING	code	structure	base
floor	CENLWH21	<input checked="" type="radio"/>	<input type="radio"/>
ceiling	CENLWH71	<input checked="" type="radio"/>	<input type="radio"/>





10
10
100



FRONTALS

S. & R. Cornelissen

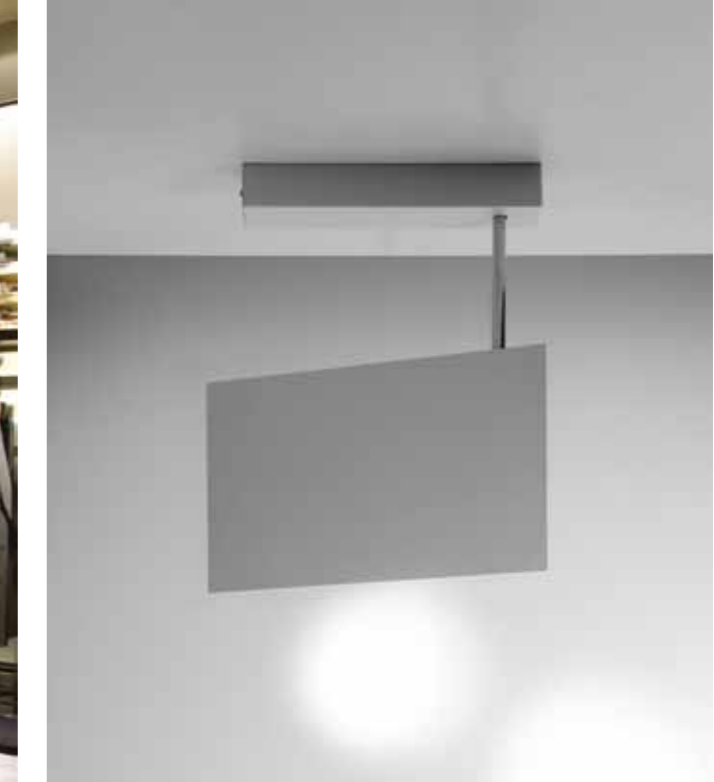


Lampada da soffitto orientabile con due sorgenti QR111, LED o alogene. Trasformatore nel corpo lampada. Struttura in alluminio verniciato a liquido bianco testurizzato. Stelo e giunti in ottone cromato.

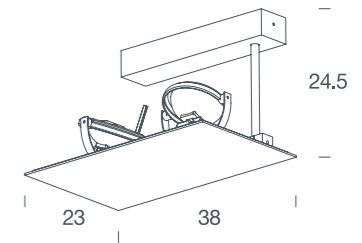
Adjustable ceiling lamp, with two orientable QR111 lamps, LED or halogen. Transformer included in the ceiling box. Structure in aluminium matt white liquid painted, chromed brass stem and junctions.

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 verchromtem Messing.



LAMPING	LED	G53 HALO
source	G53, QR111	G53, QR111
emission	indirect uplight	indirect uplight
max power	2x30W	2x60W
tension	230V/12V AC	230V/12V
energy class	A+	-
note	90° orientable bulb, driver included.	90° orientable bulb, trafo included,
FINISHING	code white/black	code FROLWN41
	structure FROHN41	reflector FROHWN41



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 epoxy blanc texture et polie.

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

LAMPING	LIBRO 2 G53 LED		LIBRO 2 G53 HALO		LIBRO 4 G53 LED		LIBRO 4 G53 HALO	
source	G53, QR111		G53, QR111		G53, QR111		G53, QR111	
emission	orientable		orientable		orientable		orientable	
max power	2x30W		2x60W		4x30W		4x60W	
switching			dimmable trailing edge				dimmable trailing edge	
tension	230V/12V AC		230V/12V		230V/12V AC		230V/12V	
note	90°bulb orientable, driver included		90°bulb orientable, trafo included		90°bulb orientable, driver included		90°bulb orientable, trafo included	
FINISHING	code	structure	code	structure	code	structure	code	structure
white/polished	LBOLHW31	●	LB0HHW31	●	LBGLHW31	●	LBGHHW31	●



ONAN

Gabi Peretto



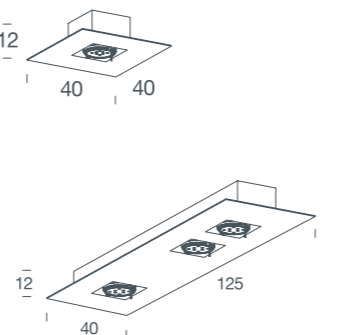
Onan è progettata pensando alla duplicazione di una porzione di soffitto, per ottenere l'effetto di un prodotto ad incasso. Lampada da soffitto per illuminazione diretta e puntuale e indiretta e diffusa. Disponibile con sorgenti orientabili QR111, LED o alogene e sorgenti LED o fluorescenti per l'illuminazione diffusa, indiretta. Doppia accensione, le sorgenti indirette sono dimmerabili. Struttura realizzata 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 punctual and indirect diffused lighting. Available with adjustable QR111 bulbs and LED or fluorescent sources for indirect lighting. Double switching. Indirect lighting dimming. Black and white textured powder coated aluminium structure.

Plafonnier pour l'éclairage direct ponctuel et indirect diffus. Disponible pour sources orientables QR111, LED ou halogène en éclairage direct et LED ou fluorescents en indirect. Double allumage et double variation. Structure en aluminium epoxy noir et blanc texture. ONAN est conçue pour donner l'effet de la duplication d'une partie du plafond, semblant être alors encastrée alors qu'elle est en surface. Double allumage et variation sur les sources indirectes.

Onan erzielt an der Decke den Effekt einer Einbauleuchte, ohne eine Einbauleuchte zu sein. Deckenleuchte für direkte und punktuelle und indirekt und diffuse Beleuchtung. Orientierbare Leuchtmittel QR111, LED oder Halogen (direkt/punktuell) und LED oder Leuchtstoff (indirekt/diffus).

LAMPING	ONAN ONE LED	ONAN FLUO/HALO	ONAN LED	
source	Linear LED+G53, QR111 LED	G5, T5+G53, QR111 HALO	Linear LED+G53, QR111 LED	
emission	diffused uplight, down adjustable	diffused uplight, down adjustable	diffused uplight, down adjustable	
max power	29W + 30W	2x39W + 3x60W	2x24W + 3x30W	
CCT	3000°K		3000°K	
lighting output	2880lm		2x2400lm	
typ cri	80		80	
switching	double 1-10	double	double, 1-10	
tension	110V-230V, 230V/12V	230V, 230V/12V	110V-230V, 230V/12V	
energy class	A+	30°orientable bulb, ballast and trafo included	A+	
note	30°orientable bulb, driver included	30°orientable bulb, ballast and trafo included	30°orientable bulb, driver included	
FINISHING	code white/black	structure ○	code ONLNW41	structure ○
			ONAKNW41	



K-HOLE

Gabi Peretto



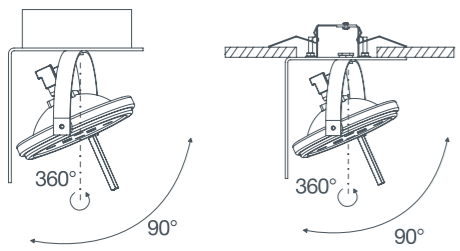
K-Hole System si propone di affrontare e risolvere le necessità di progettazione illuminotecnica, soprattutto per spazi retail. La famiglia si compone di due tipologie: semi-incasso e soffitto/parete, con sorgenti QR111 LED ed alogene. La versione a semi-incasso è installabile nei soffitti con cartongesso. 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 chrome 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-encastree 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, Kleinelemente aus verchromtem Messing.

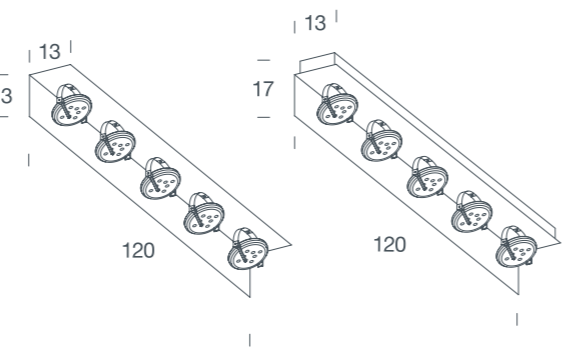




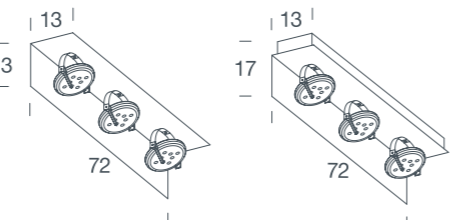
Lanvin Showroom | Paris 2009



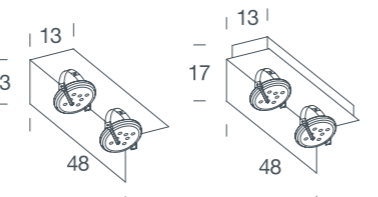
LAMPING	5 G53 LED	5 G53 HALO
source	G53, QR111	G53, QR111
emission	orientable	orientable
max power	5x30W	5x60W
tension	230V/12V AC	230V/12V
note	90°orientable bulb,driver included, recessed hole 5xØ8xH4cm	90°orientable bulb, trafo included, recessed hole 5xØ8xH4cm
FINISHING	code	structure
recessed	KH5LWW41	○
semirecessed	KH5LWW71	○
KH5HWW71	○	



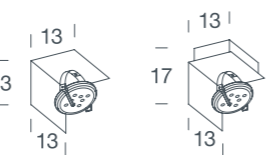
LAMPING	3 G53 LED	3 G53 HALO
source	G53, QR111	G53, QR111
emission	orientable	orientable
max power	3x30W	3x60W
tension	230V/12V AC	230V/12V
note	90°orientable bulb,driver included, recessed hole 3xØ8xH4cm	90°orientable bulb, trafo included, recessed hole 3xØ8xH4cm
FINISHING	code	structure
recessed	KH3LWW41	○
semirecessed	KH3LWW71	○
KH3HWW71	○	



LAMPING	2 G53 LED	2 G53 HALO
source	G53, QR111	G53, QR111
emission	orientable	orientable
max power	2x30W	2x60W
tension	230V/12V AC	230V/12V
note	90°orientable bulb,driver included, recessed hole 2xØ8xH4cm	90°orientable bulb, trafo included, recessed hole 2xØ8xH4cm
FINISHING	code	structure
recessed	KH2LWW41	○
semirecessed	KH2LWW71	○
KH2HWW71	○	



LAMPING	1 G53 LED	1 G53 HALO
source	G53, QR111	G53, QR111
emission	orientable	orientable
max power	30W	60W
tension	230V/12V AC	230V/12V
note	90°orientable bulb,driver included, recessed hole Ø8xH4cm	90°orientable bulb, trafo included, recessed hole Ø8xH4cm
FINISHING	code	structure
recessed	KH1LWW41	○
semirecessed	KH1LWW71	○
KH1HWW71	○	

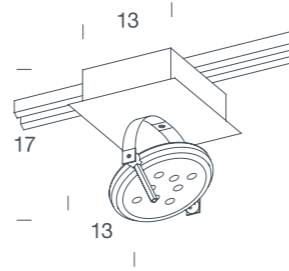
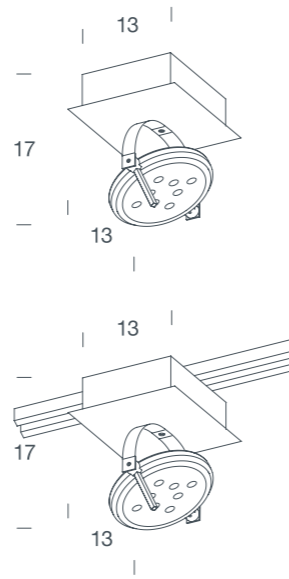


SQUARE

Nemo Studio



LAMPING	HALO	LED
source	G53, QR111	G53, QR111
emission	orientable	orientable
max power	60W	30W
tension	230V/12V	230V/12V AC
note	90°orientable bulb, trafo included	90°orientable bulb, driver included
FINISHING	code	structure
ceiling/wall	SQRHWW41	○
ceiling/wall	SQRHNN41	●
track version	SQRHWW81	○
track version	SQRHNN81	●
recessed	SQRHWW71	○
recessed	SQRHNN71	●



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 for orientable QR111, LED or halogen bulbs. Matt white or black powder-coated finishing. Electronic transformer integrated in ceiling, wall and on track version.

Plafonnier, applique semi-encastré et rail triphase pour une lumière ponctuelle, avec sources orientables QR111, LED et halogènes. Aluminium verni epoxy blanc ou noir. Transformateur électrique 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.

Elemento da soffitto, in acciaio inox lucidato, con luce diffusa, LED o alogena.

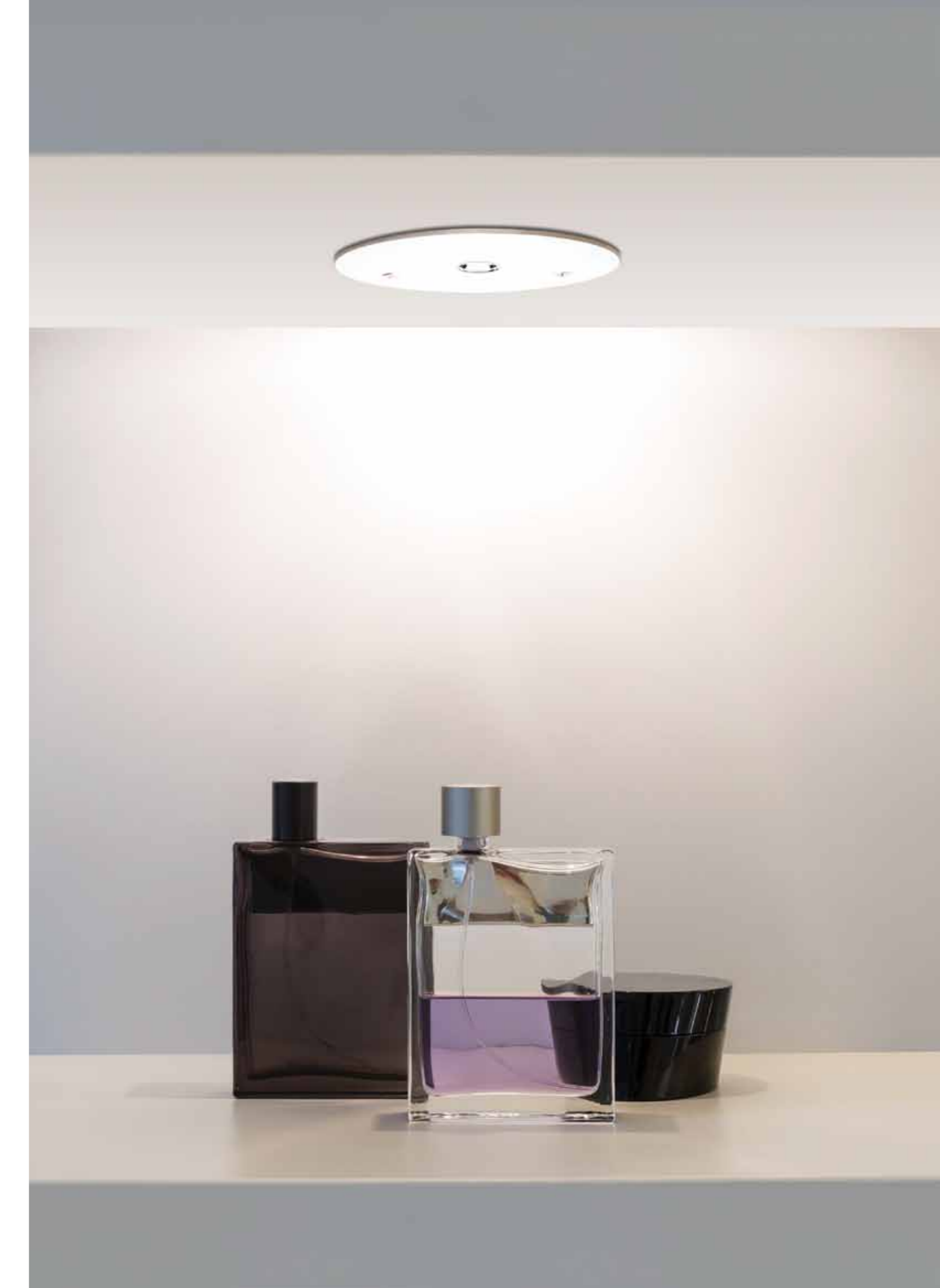
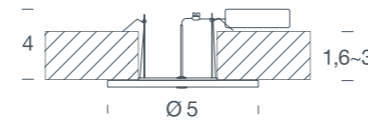
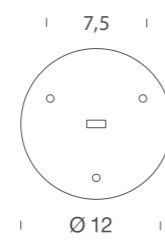
Ceiling element, in polished stainless steel. Diffused light, LED or halogen.

Semi-encastré pour plafond en acier inox poli, avec lumière diffuse, LED ou halogène.

Deckenelement aus poliertem Edelstahl, diffuse Lichtstreuung, LED oder Halogen.



LAMPING	G9 LED/HALO	LED
source	G9	LED board
emission	direct	direct
max power	75W	8W
CCT	2700°K	2700°K
lighting output	800lm	800lm
typ cri	80	80
tension	230V	230V/700mA CC
energy class		A+
note	driver included, semi recessed lamp, recessed hole Ø5x4cm LED version with kit G9 LED NEMO (p147)	driver included, recessed hole Ø5x4cm
FINISHING	code	structure
polished	MLNHL41	●
	MLNLL41	●



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 semi-incasso.

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 semi-recessed ceiling plate.

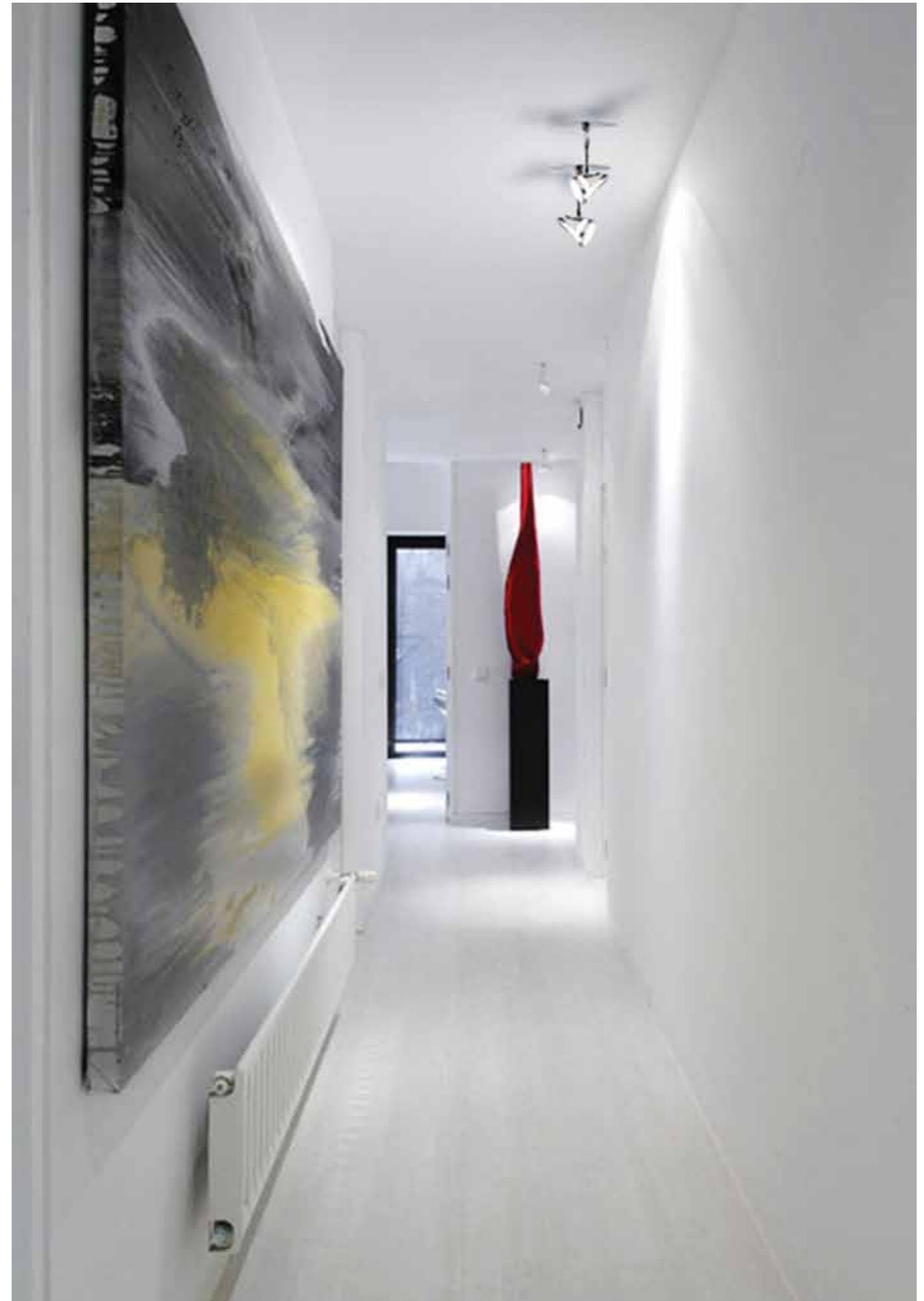
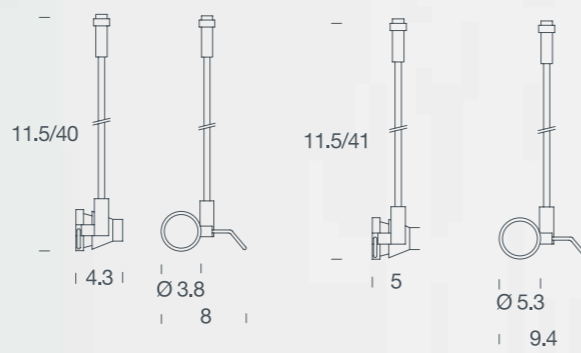
Système d'éclairage plafond ou mural pour source LED et halogène. Eléments en laiton chromés orientables pour une lumière directe. Jack patères simples ou double encastrées ou apparentes avec transformateur.

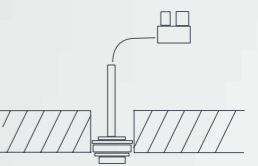
Einbau-Deckenbeleuchtungssystem mit LED- und Halogenbestückung. Orientierbare verchromte Elemente, direkte Lichtausstrahlung. Schaft aus verchromten Messing. Anbringung des Leuchtenkörpers durch Jack-Steckverbindung.



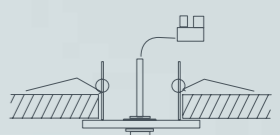


LAMPING	GU4 LED/HALO	GX5.3 LED/HALO
source	GU4	GX5.3
emission	spot orientable	spot orientable
max power	35W	50W
tension	220/12V	220/12V
note	180° bulb orientable, trafo not included, jack plate needed (see accessories)	180° bulb orientable, trafo not included, jack plate needed (see accessories)
FINISHING	code	structure
H 115mm	P38HHH41	●
H 240mm	-	○
H 410mm	P38HHH42	●
H 730mm	-	○

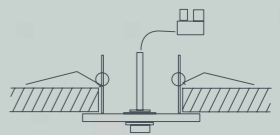
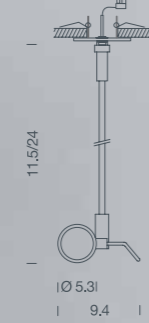
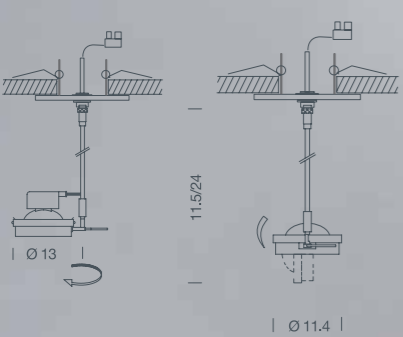




ACCESSORIES	RECESSED CEILING JACK
<i>dimension</i>	Ø16mm
<i>recessed hole</i>	Ø13mm
<i>note</i>	
FINISHING	<i>code</i> P16HHH61 <i>structure</i>
<i>chrome</i>	



ACCESSORIES	RECESSED CIRCULAR PLATE
<i>dimension</i>	Ø80mm
<i>recessed hole</i>	Ø60mm
<i>note</i>	
FINISHING	<i>code</i> P80HHH61 <i>structure</i>
<i>chrome</i>	



ACCESSORIES	RECESSED CIRCULAR PLATE
<i>dimension</i>	Ø110mm
<i>recessed hole</i>	Ø80mm
<i>note</i>	
FINISHING	<i>code</i> P11HHH61 <i>structure</i>
<i>chrome</i>	



ACCESSORIES	WALL CIRCULAR PLATE
<i>dimension</i>	Ø110mm
<i>recessed hole</i>	Ø60mm
<i>note</i>	
FINISHING	<i>code</i> P11HHH32 <i>structure</i>
<i>chrome</i>	

SAPONETTA

Piero Castiglioni

Saponetta è una lampada da parete, in ottone cromato, con due spot laterali orientabili.

Wall lighting fixture in chromed brass, with two side adjustable spots.

Applique en laiton chromé, avec deux spots latérales orientables.

Wandleuchte aus verchromten Messing mit zwei verstellbaren Strahlern.



LAMPING

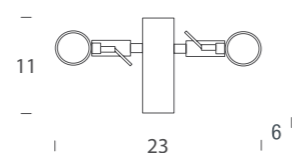
HALO

source GU4 MR16
emission orientable
max power 2x50W
tension 230V/12V

note 90°orientable bulb, trafo included

FINISHING

code SAPHHH31
structure chrome
reflector



ROOF

Nemo Studio

Sistema ad incasso totale e semi incasso per cartongesso, con sorgenti QR 111, 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.

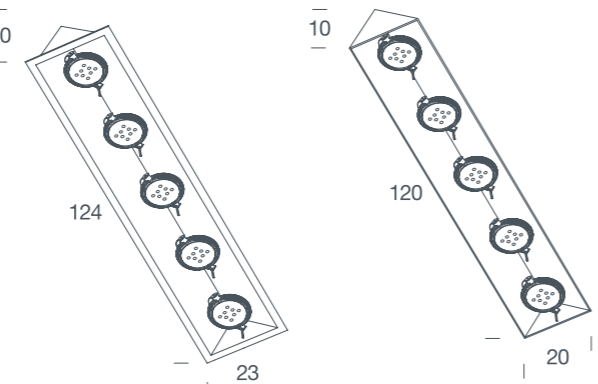
Trim and trimless recessed system for plasterboard with orientable QR 111, LED or halogen. The system has been designed with an innovative triangular structure to allow maxim degree of orientability. Aluminum powder-coated white or light gold structure.

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

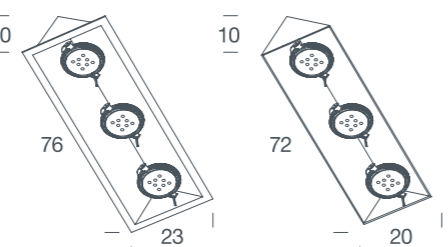
Rahmen- und rahmenloses Einbausystem für Rigid mit beweglichen QR111, LED oder Halogen. Das System wurde mit einer triangulären Struktur entworfen, die einen maximalen Bewegungswinkel erlaubt. Aluminium Druckguß pulverbeschichtet in Weiß oder hell Gold.



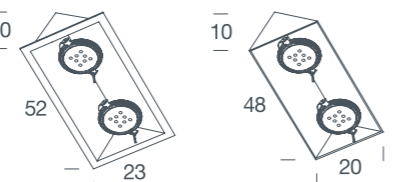
LAMPING	5 TRIM G53 HALO	5 TRIM G53 LED		
source	G53, QR111	G53, QR111		
emission	orientable	orientable		
max power	5x60W	5x30W		
tension	230V/12V	230V/12V AC		
note	90°orientable bulb, trafo incl., recessed hole 20x121cm	90°orientable bulb, driver incl., recessed hole 20x121cm		
FINISHING	code	structure	code	structure
trim	R05HWW61	○	R05LWW61	○
trimless	R05HWW62	○	R05LWW62	○
trimless	R05HWG62	●	R05LWG62	●



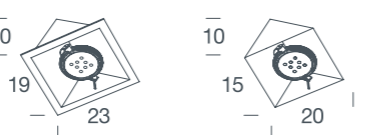
LAMPING	3 TRIM G53 HALO	3 TRIM G53 LED		
source	G53, QR111	G53, QR111		
emission	orientable	orientable		
max power	3x60W	3x30W		
tension	230V/12V	230V/12V AC		
note	90°orientable bulb, trafo incl., recessed hole 20x72,5cm	90°orientable bulb, driver incl., recessed hole 20x72,5cm		
FINISHING	code	structure	code	structure
trim	R03HWW61	○	R03LWW61	○
trimless	R03HWW62	○	R03LWW62	○
trimless	R03HWG62	●	R03LWG62	●

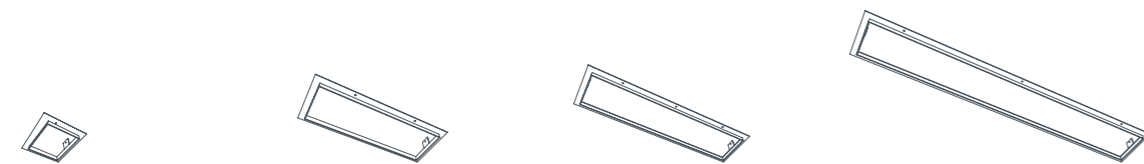


LAMPING	2 TRIM G53 HALO	2 TRIM G53 LED		
source	G53, QR111	G53, QR111		
emission	orientable	orientable		
max power	2x60W	2x30W		
tension	230V/12V	230V/12V AC		
note	90°orientable bulb, trafo incl., recessed hole 20x48,5cm	90°orientable bulb, driver incl., recessed hole 20x48,5cm		
FINISHING	code	structure	code	structure
trim	R02HWW61	○	R02LWW61	○
trimless	R02HWW62	○	R02LWW62	○
trimless	R02HWG62	●	R02LWG62	●

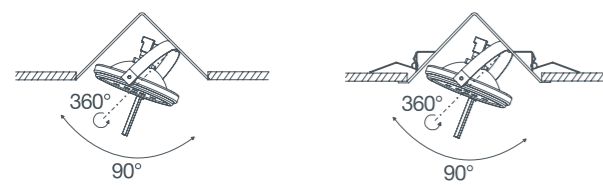


LAMPING	1 TRIM G53 HALO	1 TRIM G53 LED		
source	G53, QR111	G53, QR111		
emission	orientable	orientable		
max power	1x60W	1x30W		
tension	230V/12V	230V/12V AC		
note	90°orientable bulb, trafo incl., recessed hole 20x15,5cm	90°orientable bulb, driver incl., recessed hole 20x15,5cm		
FINISHING	code	structure	code	structure
trim	R01HWW61	○	R01LWW61	○
trimless	R01HWW62	○	R01LWW62	○
trimless	R01HWG62	●	R01LWG62	●





ACCESSORIES	FRAME FOR TRIMLESS 1	FRAME FOR TRIMLESS 2	FRAME FOR TRIMLESS 3	FRAME FOR TRIMLESS 5
code	R01SWW61	R02SWW61	R03SWW61	R05SWW61
info	Recessed hole 60 x 205 mm	Recessed hole 490 x 205 mm	Recessed hole 730 x 205 mm	Recessed hole 1220 x 205 mm





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

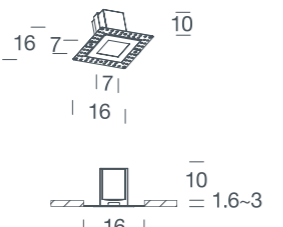
Family of no trim LED and fluorescent recessed downlights fixtures for diffused lighting.
Matt white powder-coated aluminium structure with opal polycarbonate

Downlight trimless à LED et fluorescents, à intégration totale, pour une lumière diffuse.
Aluminium verni epoxy 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.

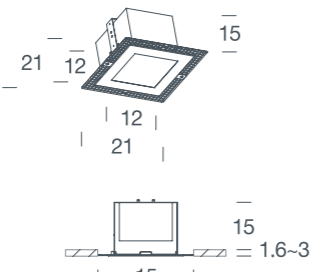
7X7

LAMPING	LED/HALO		
source	GU10, QR 50		
emission	diffused		
max power	50W		
note	recessed lamp		
FINISHING	code	structure	diffuser
white	ISIHW64	<input type="radio"/>	<input type="radio"/>



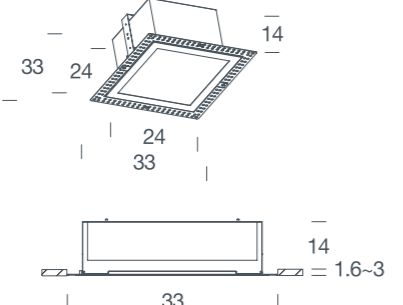
12X12

LAMPING	LED		
source	LED board		
emission	diffused		
max power	20W		
CCT	2700°K		
lighting output	2000lm		
typ cri	80		
switching	dimmable, 1-10V		
tension	230V/700mA CC		
energy class	A+		
note	driver included, recessed lamp		
FINISHING	code	structure	diffuser
white	ISILWW61	<input type="radio"/>	<input type="radio"/>



24X24

LAMPING	LED		
source	LED board		
emission	diffused		
max power	40W		
CCT	2700°K		
lighting output	4000lm		
typ cri	80		
switching	dimmable, 1-10		
tension	230V/700mA CC		
energy class	A+		
note	driver included, recessed lamp		
FINISHING	code	structure	diffuser
white	ISILWW63	<input type="radio"/>	<input type="radio"/>

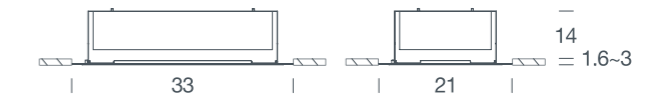
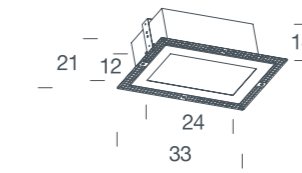




12X24

LAMPING

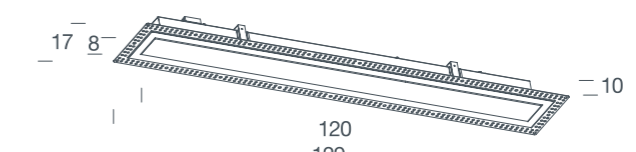
<i>source</i>	LED board
<i>emission</i>	diffused
<i>max power</i>	40W
<i>CCT</i>	2700°K
<i>lighting output</i>	4000lm
<i>typ cri</i>	80
<i>switching</i>	dimmable, 1-10
<i>tension</i>	230V/700mA CC
<i>energy class</i>	A+
<i>note</i>	driver included, recessed lamp
FINISHING	
<i>white</i>	code structure diffuser ISILWW62 ○ ○



8X120

LAMPING

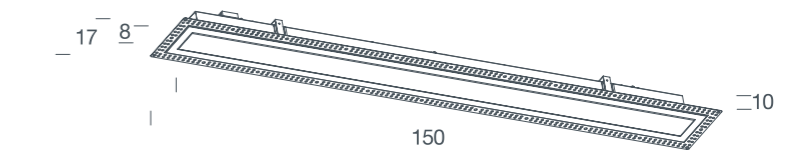
<i>source</i>	G5 T16 (FH-HO)
<i>emission</i>	diffused
<i>max power</i>	54W
<i>note</i>	ballast included, recessed lamp
FINISHING	
<i>white</i>	code structure reflector ISIPWW63 ○ ○



8X150

LAMPING

<i>source</i>	G5 T16 (FH-HO)
<i>emission</i>	diffused
<i>max power</i>	80W
<i>note</i>	ballast included, recessed lamp
FINISHING	
<i>white</i>	code structure reflector ISIPWW62 ○ ○



60X60

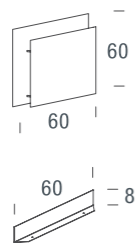
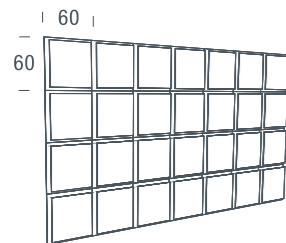
Ab Rogers

60x60 è un modulo quadrato che compone un sistema illuminante da parete per un'illuminazione LED indiretta e diffusa. Si può utilizzare il modulo singolarmente o come sistema. Il sistema può essere completato con una cornice laterale accessoria. Struttura in alluminio verniciata bianco liquido.

60X60 is a square module for a wall indirect and diffused LED warm light, that can be installed singularly or as a system. The system can be completed with a border frame, as accessory. Aluminium structure, white liquid painted.

Module carré qui compose un système d'éclairage avec une lumière LED indirecte et diffuse. Le module peut être utilisé séparément ou comme système, peut être complété avec un cadre accessoire latéral. Structure en aluminium verni blanc.

60x60 ist ein modulares Quadrat zur Gestaltung eines Wandsystems, indirekte diffuse LED-Beleuchtung. Das Modul kann einzeln oder als System eingesetzt werden. Rahmen als Zubehör lieferbar. Struktur aus weiß lackiertem Aluminium.



LAMPING

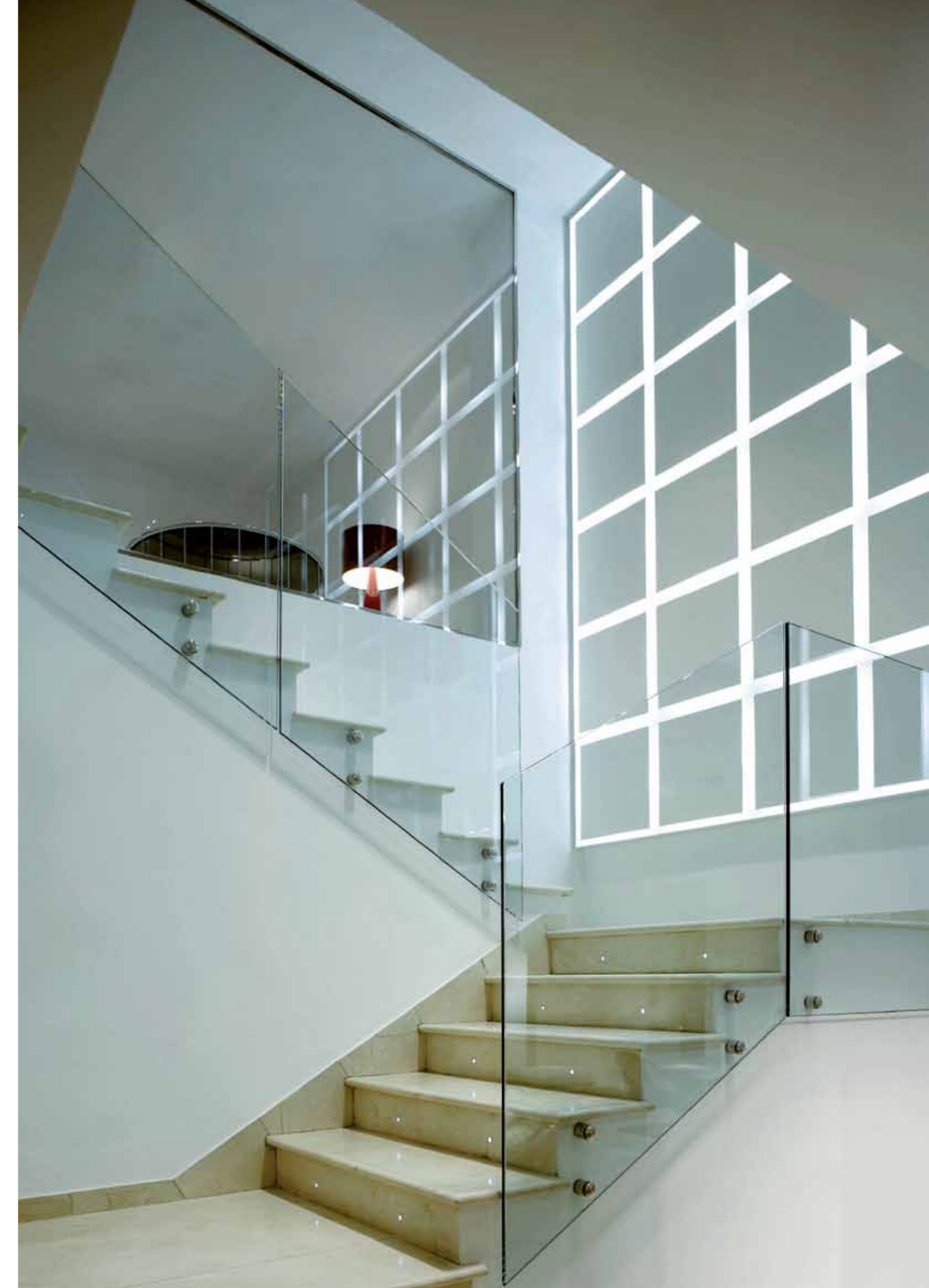
source	LED board
emission	diffused indirect
max power	20W
CCT	3000°K
lighting output	2000lm
typ cri	80
switching	not dimmable
tension	110/230V
energy class	A+
note	power supply included

FINISHING

white	60XLWW31	<input type="radio"/>
-------	----------	-----------------------

ACCESSORIES

border frame	60XSWW31	<input type="radio"/>
--------------	----------	-----------------------



INC 80

Nemo Studio

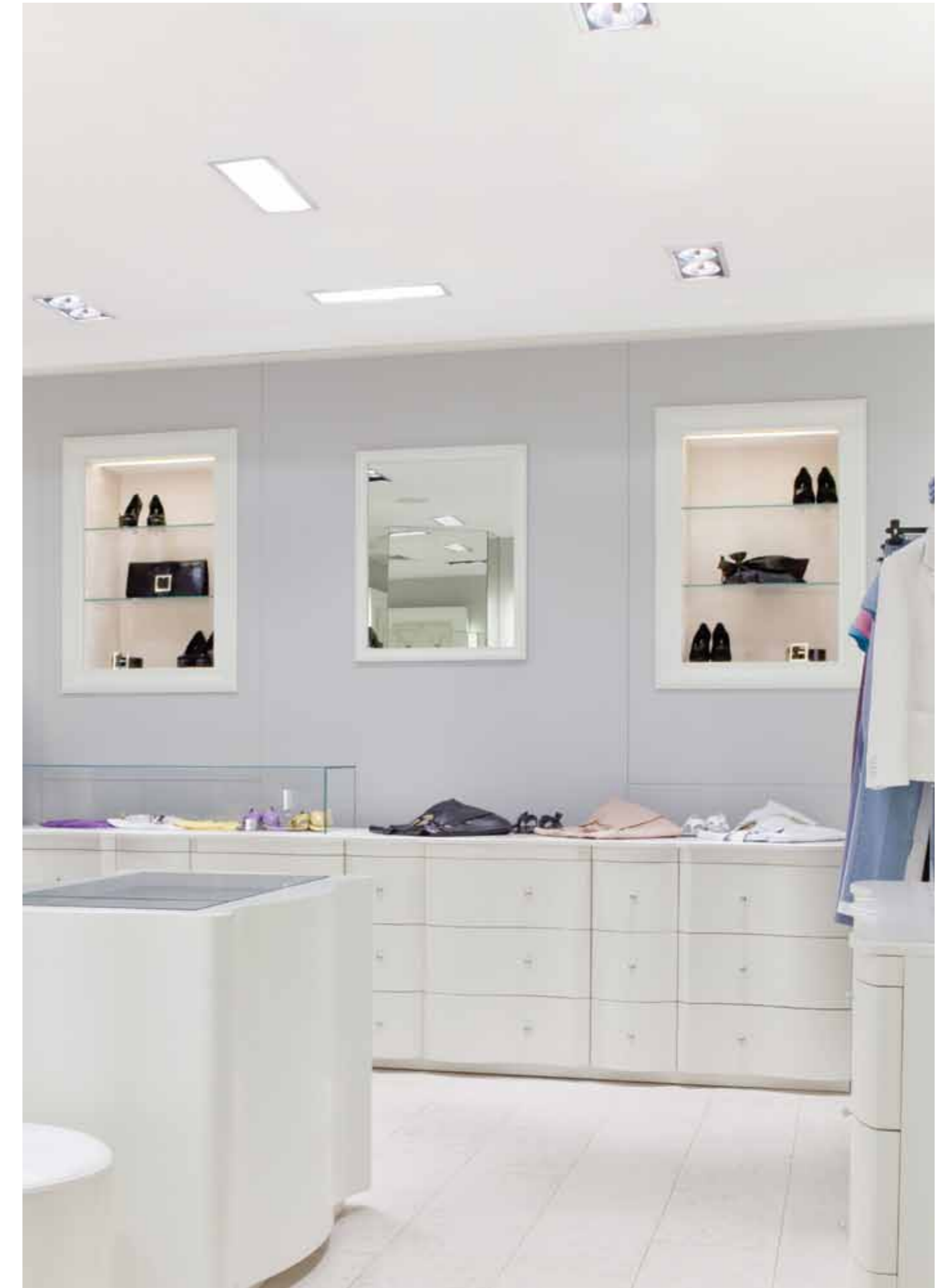


Prodotto ad incasso con cornice con il minimo ingombro possibile, 8cm di profondità. Le versioni disponibili sono con singola sorgente o doppia, QR111 LED ed alogena oppure nella versione con LED board con schermo in metacrilato opaco. Realizzato in alluminio verniciato a polvere.

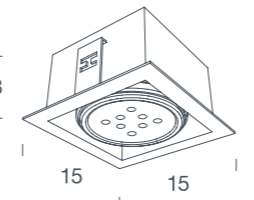
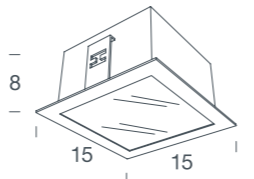
Trim recessed downlight product realized with the smallest possible depth, 8cm. The available versions are with single or double bulbs. Available with QR111 LED or halogen bulbs or with LED board with methacrylate opal screen for a diffused light. Epoxy-coated aluminium.

Encastré de faible encombrement (8cm 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.

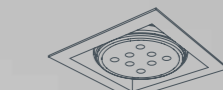
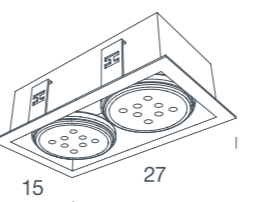
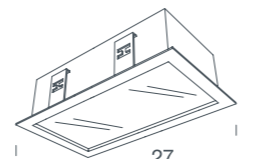
Einbaudeckenleuchte mit äußerst geringer Einbautiefe von 8cm. Lieferbar als Einzel- oder Doppelstrahler QR111 LED und Halogen oder in der LED-board Version mit opalem Diffusor aus Metacrylat. Struktur aus Aluminium pulverlackiert.



LAMPING	LED	QR111 LED	QR111 HALO				
source	LED board	G53	G53, QR111				
emission	diffused downlight	diffused downlight	diffused downlight				
max power	20W	30W	60W				
CCT	2700°K	-	-				
lighting output	2000lm	-	-				
typ cri	80	-	-				
switching	dimmable, 1-10V	-	-				
tension	230V/700mA CC	230V/12V AC	230V/12V				
energy class	A+	-	-				
note	driver included, recessed hole 14x14xH10cm	30° bulb orientability, driver included recessed hole 14x14xH10cm	30° bulb orientability, trafo included, recessed hole 14x14xH10cm				
FINISHING	code	structure	diffuser	code	structure	code	structure
white	I8SLWW52	<input type="radio"/>	<input type="radio"/>	I8SLWW61	<input type="radio"/>	I8SHWW61	<input type="radio"/>



LAMPING	LED DOUBLE	QR111 LED DOUBLE	AR11 HALO DOUBLE				
source	LED board	G53	G53, QR111				
emission	diffused downlight	diffused downlight	diffused downlight				
max power	40W	2x30W	2x60W				
CCT	2700°K	-	-				
lighting output	4000lm	-	-				
typ cri	80	-	-				
switching	dimmable, 1-10V	-	-				
tension	230V/700mA CC	230V/12V AC	230V/12V				
energy class	A+	-	-				
note	driver included, recessed hole 25x14xH10cm	30° bulb orientability, driver included, recessed hole 25x14xH10cm	30° bulb orientability, trafo included, recessed hole 25x14xH10cm				
FINISHING	code	structure	reflector	code	structure	code	structure
white	I8DLWW62	<input type="radio"/>	<input type="radio"/>	I8DLWW61	<input type="radio"/>	I8DHW61	<input type="radio"/>



EXTRA MUROS

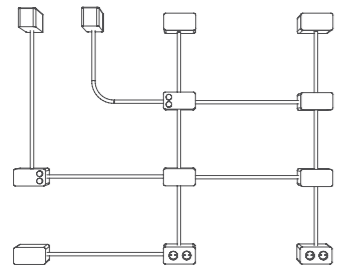
Ignazio Galante Niccolò Menichini

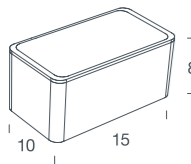
Sistema componibile la cui caratteristica principale è la possibilità di realizzare un impianto di illuminazione che si sviluppa interamente sull'esterno delle pareti. Il sistema è composto da corpi illuminanti in alluminio pressofuso e di tubi di connessione in acciaio inox lucidato.

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.

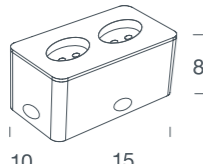
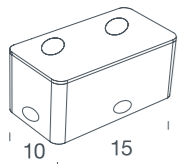
Système modulaire permettant de créer et développer un éclairage entièrement sur la surface des murs. Corps en aluminium moulé et cylindres de raccordement en acier inox poli.

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

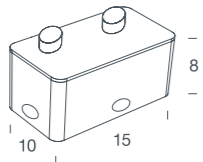
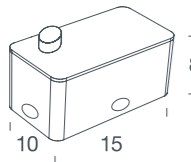




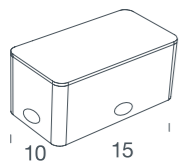
LAMPING	LIGHT BOX HALO		LIGHT BOX LED	
source	R7S 77mm		LED board	
emission	direct		direct	
max power	100W		8,4W	
CCT	-		3000°K	
lighting output	-		960lm	
typ cri	80		80	
tension	230V		230V/700mA CC	
energy class	-		A+	
note	-		driver included	
FINISHING	code	structure	code	structure
DIRECT grey	EMLHDD31	<input checked="" type="radio"/>	EMLLDD31	<input checked="" type="radio"/>
INDIRECT grey	EMLHDD32	<input checked="" type="radio"/>	EMLLDD32	<input checked="" type="radio"/>



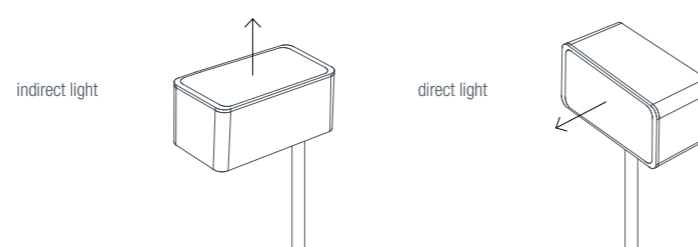
2 SWITCHES BOX	2 SCHUKO BOX		
	max 300W, 230V		
code	structure	code	structure
EMISDD31	<input checked="" type="radio"/>	EMSSDD31	<input checked="" type="radio"/>



BOX 1 DIMMER (HALO)	BOX 2 DIMMER (HALO)		
max 300W, 230V	max 2x300W, 230V	code	structure
EMDSDD31	<input checked="" type="radio"/>	EMDSDD32	<input checked="" type="radio"/>

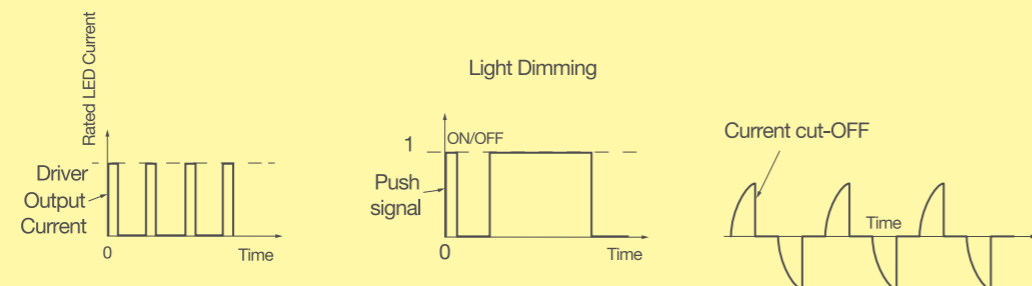
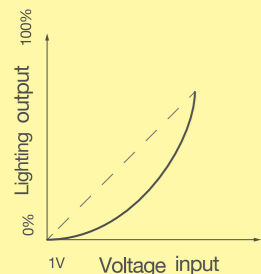


CABLE WIRING BOX	structure
EMBSDD31	<input checked="" type="radio"/>



ACCESSORIES	TUBE 015	BENDED TUBE	WALL/CEILING FIXING TOOL	CONNECTION TUBE-BOX	CONNECTION TUBE-TUBE
FINISHING	polished 500mm EMTSLL31 1000mm EMTSLL32 1500mm EMTSLL33	polished EMCSLL31	nickelized EMSSH31	nickelized EMJSD31	nickelized EMJSD32

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)

PUSH

TRAILING EDGE

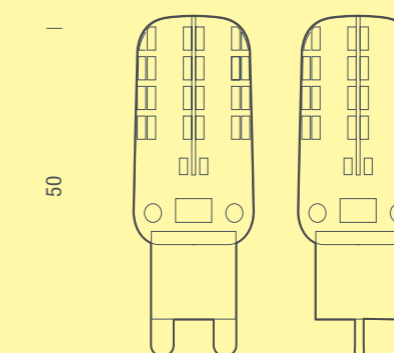
Ogni LED ha una corrente nominale, che è la quantità di corrente necessaria per ottenere la massima resa luminosa. In un driver PWM, la corrente viene commutata ad alta frequenza tra 0 e la corrente di uscita nominale. Questo significa che il carico LED è spento o in esecuzione alla sua corrente nominale. 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.

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.

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.

NEMO G9 LED KIT

| 16 | 16 |



NEMO ha sviluppato, appositamente per i propri prodotti, una sorgente G9 LED, con emissione a 360°, dalle dimensioni ridotte. Il KIT G9 LED viene fornito in tre differenti gradazioni di luce (2700°K, 3000°K, 4000°K) in un Kit da sei lampade.

NEMO has a small size 360° lighting emission G9 LED source specifically designed for its products. Six G9 LED bulbs are provided in a KIT with three different color temperatures (2700°K, 3000°K, 4000°K).

NEMO a développé, spécialement pour ses produits, une source G9 LED aux dimensions réduites, avec émission à 360°. Le KIT G9 LED est disponible en trois différentes températures de lumière (2700°K, 3000°K, 4000°K) et comprend six ampoules.

NEMO hat speziell für die eigenen Produkte ein LED G9-Leuchtmittel mit 360° Ausstrahlung und 2,5 W entworfen. Das 6er-Set G9 LED ist in drei Lichtfarben erhältlich (2700°K, 3000°K, 4000°K).

LAMPING	2700°K	3000°K	4000°K
source	G9 LED	G9 LED	G9 LED
emission	diffused, 360°	diffused, 360°	diffused, 360°
max power	2,5W	2,5W	2,5W
lighting output	200lm	215lm	225lm
efficiency	80lm/W	82lm/W	86lm/W
typ cri	79	82	82
tension	230V	230V	230V
energy class	A++	A++	A++
FINISHING	code	code	code
	LED 002 70	LED 003 00	LED 004 00

Dimmable according to dimmer specification.

TECHNICAL INFORMATION

I LED ed i componenti elettronici sono in continua evoluzione.
Nemo ricerca e seleziona costantemente per garantire qualità e prestazioni sempre migliori.

Per informazioni e specifiche tecniche più aggiornate consultate il sito

www.nemolighting.com

Qualora differenti, le informazioni riportate sul sito prevalgono su quelle indicate nel catalogo cartaceo.

LED and electrical components are in constant evolution.
Nemo constantly keeps researching and selecting most adequate and advanced solutions for its products.

For updated technical info, please consult our web site

www.nemolighting.com

In case of discrepancy, the information indicated on the web site shall prevail on the catalogue.

Les LED et les composants électroniques sont en constante évolution.
Nemo recherche et sélectionne les solutions les plus adéquates afin de garantir la qualité et la performance de ses produits.

Pour toute mise à jour d'informations techniques, veuillez consulter notre site

www.nemolighting.com

En cas de divergence, les indications du site prévalent sur celles du catalogue papier.

LED und elektronische Komponenten sind in ständiger Entwicklung.
Nemo sucht ständig nach den neuesten und passendsten Lösungen für seine Produkte.

Für technische Updates, besuchen Sie bitte unsere Website

www.nemolighting.com

Im Falle von Abweichungen zur Preisliste, gilt die Information in der Website.

Tutti gli apparecchi illuminanti della 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.

GARANZIA

Le condizioni di garanzia sono precise in un cartellino allegato ad ogni lampada. 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.

All NEMO luminaires are designed and produced 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.

WARRANTY

Conditions are indicated in a tag attached to each luminaire. 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.

GARANTIE

Les conditions de garantie sont indiquées dans une notice jointe à chaque lampe. 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

Die Garantiebedingungen sind auf dem Kärtchen, das an jeder Leuchte angebracht ist, aufgeführt. 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.

TECHNICAL INFORMATION

CREDITS

Art direction:

Valentina Folli

Graphic design:

Margherita Giacomozzi

Photo:

Isabella Paleari
Federico Villa

Historical material:

Archivio Pulitzer Finali

Special thanks:

Andrea Castelli, Cappellini showroom Milano, Benedetto Li Volsi,
Gonçalo Pinheiro, Dario Tentori, Claudio Lostaglio, Christian
Lostaglio, Giovanni Brioschi, Alessia Ruggiero, Simona Cairoli,
Claudia Stahlsmeier, Simone Gabellini, Margherita Paleari, Anne
Coué, Domenico Scognamiglio, Thomas Stumpf,
Davide Comunello.

Furniture by:

Cassina



cappellini

DANESE



Printed by:

Graphic World Srl - Melzo

Questa pubblicazione sostituisce ed aggiorna i precedenti cataloghi con

riferimento ai prodotti elencati in questa pubblicazione.

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