ZIRKOL COLLECTION USA CANADA



NEMOSTUDIO

THE ZIRKOL COLLECTION USA | CANADA

Made in Italy

Nemo Lighting, a leader in the field of lighting, acquires the historic Turin lighting company Ilti Luce in 2020, thus creating Nemo Studio. With a vast experience in the lighting sector and in the search for innovative solutions in lighting design, Nemo Studio deals with architectural lighting for museum, retail and outdoor sectors. Through constant development of its LED range, Nemo Studio designs and implements products that are adapted to fulfil today's needs of sustainability and energy-saving, without the loss of light intensity.

The indoor and outdoor luminaires designed by Nemo Studio are lighting tools available to architects and designers to create unique lighting solutions. Our mission is to transform ideas and lighting projects into excellent products, which, through their mere presence, transmit an aesthetic force while also maintaining their unique identity.

We thus continue to make our contribution to the design of lighting.



Le musée départemental de la Préhistoire

Architectural manifesto of the second modernism, the 'musée départemental de la Préhistoire', built by Roland Simounet in Nemours (France) between 1976 and 1980, was born from a new museological thought, that of Georges-Henri Rivière, inventor of the ecomuseums.

Going beyond the simple technical response to the program, the rudimentary expression of this work emerges from a true architectural narrative. Listed in the supplementary inventory of historical monuments since 2002 and labeled "20th century heritage", the building reveals Simounet's taste for empirical subjects. In addition to pure functionalism, the syncretism of form and structure is the privilege of architecture. Borrowing from both the profane and the sacred, it alludes to both the figure of a fortified medieval castle and that of an ancient temple surrounded by nature, thus reviewing the basics of its practice. The collections are set up with Roland Simounet, who designed the museum's furniture and all the museology. The perfect integration of the wall showcases with the architecture reinforces unity of this presentation for which only gray, black and white are present in order to enhance the colors and patinas of the archaeological pieces, as well as the environment of the courtyards and the park that surround the museum. The large and wide glass windows that frame the landscape, alternate with the circuit of windows that connect the archaeological pieces.

Today the weathered concrete is fond of the surrounding vegetationm and the millennial rocks of the park.

INTERMARCHÈ HYPER, FRANCE | LA POSTE,

FRANCE | EDEKA MARKET, GERMANY | GALERIA

ŁÓDZKA, POLAND | B. BRAUN MEDICAL FACTORY,

ROMANIA | ELGIGANTEN STORE, DENMARK |

HAVENKWARTIER PARKING, BELGIUM | CONAD,

ITALY | BANCA REALE, ITALY | BG & PARTNERS

OFFICE, ITALY | EMILBANCA, COWORKING

AUDITORIUM | BANAMEX | ARTEC, SOLAROLO

CA' PESARO | CANOPIUS 22 BISHOPGATE

THE ZIRKOL COLLECTION USA | CANADA

HOME CIRCLE 39.4"	DOWNLIGHT	22
	UP-DOWNLIGHT	23
HOME CIRCLE 59"	DOWNLIGHT	24
HOME - CIRCLE 78.7"	DOWNLIGHT	26
SQUARE 59 x 59"	DOWNLIGHT	30
SQUARE 78.7 x 78.7"	DOWNLIGHT	31
OVAL 78.7 x 39.4"	DOWNLIGHT	34
OVAL 118 x 39.4"	DOWNLIGHT	35
OVAL 98.4 x 59"	DOWNLIGHT	36
LINEAR 39.4"	DOWNLIGHT	38
	UP-DOWNLIGHT	40
LINEAR 78.7"	DOWNLIGHT	42
	UP-DOWNLIGHT	43
ZIRKOL CUSTOM		46

ZIRKOL COLLECTION USA-CANADA

The Zirkol suspension lamp family emerges from the classic round version with its precise and elegant frame and extends to a number of different shapes.

Variable in size, finishes and light emission quality, the Zirkol family has the perfect balance between design and lighting that makes it essential in the architecture and interior design world. Zirkol collection is suitable for any kind of indoor application in residential and public locations.

ZIRKOL | CIRCLE



ZIRKOL | SQUARE



Composed of a variety of shapes and sizes, it easily adapts to your space. Each product is available in three different finishes: black matte, white matte and gold matte. Available either with single downlight emission, or double emission to create a more homogenous visual comfort.

ZIRKOL | LINEAR



ZIRKOL | OVAL





01 THE MAKING OF

Zirkol's carefully-processed aluminum profile is curved to perfection to create a seamless mechanically-connected shape. Suspension cables enable easy height-adjustments of the luminaire.

THE MAKING OF

Aluminium 6060 T5 extruded profile, eco-friendly and particularly suitable for curvature and anodization. It features two cavities for the installation of the LED strips and the opal diffuser. The calendering process guarantees precision with a tolerance of +/- 9.8'm. Mechanical and electrical couplings for quick and easy fixing. Available in matte black (RAL 9005), matte white (RAL 9016) and matte gold. All Zirkol shapes are created with the same profile to unify design and aesthetic appeal. IEC protection class III and CE certification. IP40 protection degree, IP41 version is available on request.

1.9

1

1.1

L





02 THE LIGHT

A bright and DALI dimmable homogeneous light effect suitable for general and decorative lighting purposes. Zirkol comes with direct or bi-emission light and different colour temperatures with a high colour rendering index.

THE LIGHT

The light source is a 24V LED strip with a colour rendering index (CRI) of more than 90. 160LED/m with an efficiency of 170 lm/W and a luminous flux of approximately 2400 lm/m. Zirkol is available in three colour temperatures: 2700K, 3000K and 4000K with a 3-step MacAdam ellipse. An opal diffuser guarantees a homogeneous lighting effect and visual comfort. Direct or bi-emission lighting for wide and diffused light effect.



Emission



CASAMBI





THE CONFIGURATIONS

Available in three different configurations to satisfy any application need: circular, squared and oval; each available in five different sizes.

ZIRKOL | HOME CIRCLE

Suspended circular luminaire with homogeneous direct or bi-emission lighting. Aluminium body with matte black, matte white and matte gold finishing. High colour rendering index LED strips. DALI and PUSH BUTTON are dimmable 1-100%











downlight/up-downlight

• power input

o metal cable

HOME - CIRCLE | 39.4"

DOWNLIGHT								
CCT	max power	source	voltage	lum. flux	CRI	switching	code	finish
2700K	45W	linear LED	110/240V	2616lm	90	DALI 1-100%	UZRC1610G15DBO	
							UZRC1610G15DNE	٠
							UZRC1610G15DOR	
3000K				2769lm			UZRC1610G15WBO	
							UZRC1610G15WNE	
							UZRC1610G15WOR	
4000K				3077lm			UZRC1610G15NBO	
							UZRC1610G15NNE	\bullet
							UZRC1610G15NOR	
note	RAL 9005 blac	k RAL 9016 white	shipped assembled					
included		th 1 x driver WALIM g ceiling attachments		ner interface WDIMI	DALIHP 1 x e	lectrical cable 13.1' 3 x ac	justable metal cable (length fro	om 9.8' to
customizations	fiinish on reques	t (RAL code), CASA	AMBI system on reques	t				

💮 IP40 🕮

UP-DOWNLIGHT

CCT	max power	source	voltage	lum. flux	CRI	switching	code	finish
2700K	90W	linear LED	110/240V	5231lm	90	DALI 1-100%	UZRC1710G15DBO	
							UZRC1710G15DNE	
							UZRC1710G15DOR	
3000K				5539lm			UZRC1710G15WBO	
							UZRC1710G15WNE	
							UZRC1710G15WOR	
4000K				6154lm			UZRC1710G15NBO	
							UZRC1710G15NNE	
							UZRC1710G15NOR	
note	RAL 9005 blac	k RAL 9016 white	shipped assembled					
included		ith 1 x driver WALIMI g ceiling attachments)		er interface WDIMD	ALIHP 1 x el	ectrical cable 13.1' 3 x ad	justable metal cable (length fro	m 9.8' to
customizations	fiinish on reques	t (RAL code), CASA	MBI system on request					

(iii) **IP**40



I Ø59 I Ø59 I

HOME - CIRCLE | 59"

DOWNLIGHT								
CCT	max power	source	voltage	lum. flux	CRI	switching	code	finish
2700K	68W	linear LED	110/240V	3923lm	90	DALI 1-100%	UZRC1615G15DBO	
							UZRC1615G15DNE	\bullet
							UZRC1615G15DOR	
3000K				4154lm			UZRC1615G15WBO	
							UZRC1615G15WNE	
							UZRC1615G15WOR	
4000K				4616lm			UZRC1615G15NBO	
							UZRC1615G15NNE	
							UZRC1615G15NOR	
note	RAL 9005 black	RAL 9016 white	shipped assembled					
included		th 1 x driver WALIM ceiling attachments		er interface WDIN	DALIHP 1x	x electrical cable 13.1' 3 x	adjustable metal cable (length	from 9.8' to
customizations	fiinish on reques	t (RAL code), CASA	MBI system on request					

downlight/up-downlight

power inputmetal cable

(in the second s





Ø78.7

HOME - CIRCLE 78.7"

DOWNLIGHT CCTvoltage lum. flux CRIswitching codefinish max power source 2700 110/240V 90 DALI 1-100% UZRC1620G15DBO 90W linear LED UZRC1620G15DNE • UZRC1620G15DOR 3000K 5539lm UZRC1620G15WBO UZRC1620G15WNE • UZRC1620G15WOR 4000K 6154lm UZRC1620G15NBO UZRC1620G15NNE UZRC1620G15NOR RAL 9005 black | RAL 9016 white | shipped in 2 pieces note round canopy with 1 x driver WALIMLED100/24 \mid 1 x dimmer interface WDIMDALIHP \mid 1 x electrical cable 13.1' \mid 4 x adjustable metal cable (length from 9.8' to 0,16.4' including ceiling attachments) included customizationsfiinish on request (RAL code), CASAMBI system on request

down light

power input metal cable arch junction

(ii) IP40



ZIRKOL | SQUARE

Polygonal shapes with rounded angles. Homogeneous direct or bi-emission lighting. Aluminium body with matte black, matte white and matte gold finishing. High colour rendering index LED strips. DALI and PUSH BUTTON are dimmable 1-100%





SQUARE	59"	x	59 "
--------	-----	---	-------------

DOWNLIGHT								
CCT	max power	source	voltage	lum. flux	CRI	switching	code	finish
2700K	77W	linear LED	110/240V	4432lm	90	DALI 1-100%	UZRQ1606G15DBO	
							UZRQ1606G15DNE	
							UZRQ1606G15DOR	
3000K				4692lm			UZRQ1606G15WBO	
							UZRQ1606G15WNE	\bullet
							UZRQ1606G15WOR	
4000K				5214lm			UZRQ1606G15NBO	
							UZRQ1606G15NNE	\bullet
							UZRQ1606G15NOR	
note	RAL 9005 blac	k RAL 9016 white	shipped assembled					
included		ith 1 x driver WALIN g ceiling attachments		er interface WDI <i>N</i>	IDALIHP 1	x electrical cable 13.1' 4 x	adjustable metal cable (length	from 9.8' to
customizations	fiinish on reques	t (RAL code), CASA	AMBI system on request					











SQUARE | 78.7" x 78.7"

DOWNLIGHT

Ø8.6

CCT	max power	source	voltage	lum. flux	CRI	switching	code	finish
2700K	100W	linear LED	110/240V	6098lm	90	DALI 1-100%	UZRQ1608G15DBO	
							UZRQ1608G15DNE	•
							UZRQ1608G15DOR	
3000K				6456lm			UZRQ1608G15WBO	
							UZRQ1608G15WNE	
							UZRQ1608G15WOR	
4000K				7174lm			UZRQ1608G15NBO	
							UZRQ1608G15NNE	
							UZRQ1608G15NOR	
note	RAL 9005 black	k RAL 9016 white	shipped in 2 pieces					
included		th 1 x driver WALIM g ceiling attachments		er interface WDIM	DALIHP 1	x electrical cable 13.1' 4 x a	djustable metal cable (length t	rom 9.8' to
customizations	fiinish on reques	t (RAL code), CASA	AMBI system on request					

ZIRKOL **OVAL**

Elliptical shapes with homogeneous direct or bi-emission lighting. Aluminium body with matte black, matte white and matte gold finishing. High colour rendering index LED strips. DALI and PUSH BUTTON are dimmable 1-100%









OVAL | 78.7" x 39.4"

DOWNLIGHT

CCT	max power	source	voltage	lum. flux	CRI	switching	code	finish
2700K	74W	linear LED	110/240V	4282lm	90	DALI 1-100%	UZRO16A20G15DBO	
							UZRO16A20G15DNE	•
							UZRO16A20G15DOR	
3000K				4533lm			UZRO16A20G15WBO	
							UZRO16A20G15WNE	•
							UZRO16A20G15WOR	
4000K				5037lm			UZRO16A20G15NBO	
							UZRO16A20G15NNE	•
							UZRO16A20G15NOR	
note	RAL 9005 blac	k RAL 9016 white	shipped assembled					
included		th 1 x driver WALIN g ceiling attachments		er interface WDIM	DALIHP 1	x electrical cable 13.1' 4 x a	djustable metal cable (length fr	om 9.8' to
customizations	fiinish on reques	t (RAL code), CASA	AMBI system on request					





downlightpower input

o metal cable

OVAL | 118" x 39.4"

DOWNLIGHT

CCT	max power	source	voltage	lum. flux	CRI	switching	code	finish
2700K	98W	linear LED	110/240 V	5948lm	90	DALI 1-100%	UZRO16A30G15DBO	
							UZRO16A30G15DNE	•
							UZRO16A30G15DOR	
3000K				6297lm			UZRO16A30G15WBO	
							UZRO16A30G15WNE	
							UZRO16A30G15WOR	
4000K				6997lm			UZRO16A30G15NBO	
							UZRO16A30G15NNE	
							UZRO16A30G15NOR	
note	RAL 9005 black	k RAL 9016 white	shipped assembled					
included		th 1 x driver WALIM g ceiling attachments		er interface WDIM	DALIHP 1	x electrical cable 13.1' 4 x ad	ljustable metal cable (length fi	rom 9.8' to
customizations	fiinish on reques	t (RAL code), CASA	AMBI system on request					






OVAL | 98.4" x 59"

DOWNLIGHT CCTvoltage lum. flux CRI switching codefinish max power source 110/240 V DALI 1-100% UZRO16B25G15DBO 2700K 97W linear LED 5589lm 90 UZRO16B25G15DNE • UZRO16B25G15DOR 3000K 5918lm UZRO16B25G15WBO UZRO16B25G15WNE • UZRO16B25G15WOR 4000K 6576lm UZRO16B25G15NBO UZRO16B25G15NNE • UZRO16B25G15NOR RAL 9005 black | RAL 9016 white | shipped in 4 pieces note round canopy with 1 x driver WALIMLED100/24 \mid 1 x dimmer interface WDIMDALIHP \mid 1 x electrical cable 13.1' \mid 6 x adjustable metal cable (length from 9.8' to 0,16.4' including ceiling attachments) included customizationsfiinish on request (RAL code), CASAMBI system on request

(m) IP40 (m)





I



LINEAR | 39.4"

39.4

l

DOWNLIGHT								
CCT	max power	source	voltage	lum. flux	CRI	switching	code	finish
2700K	14,5W	linear LED	110/240 V	833lm	90	DALI 1-100%	UZRL1610G15DNE	
							UZRL1610G15DNE	\bullet
							UZRL1610G15DOR	
3000K				882lm			UZRL1610G15WBO	
							UZRL1610G15WNE	\bullet
							UZRL1610G15WOR	
4000K				980lm			UZRL1610G15NBO	
							UZRL1610G15NNE	•
							UZRL1610G15NOR	
note	RAL 9005 blac	k RAL 9016 white	shipped assembled					
included		th 1 x driver WALIM g ceiling attachments		er interface WDI <i>N</i>	DALIHP 1>	x electrical cable 13.1' 2 x a	adjustable metal cable (length	from 9.8' to
customizations	fiinish on reques	t (RAL code), CASA	MBI system on request					

(m) IP40 (m).



40

CCT	max power	source	voltage	lum. flux	CRI	switching	code	finish
2700K	29W	linear LED	110/240 V	1666lm	90	DALI 1-100%	UZRL1710G15DBO	
							UZRL1710G15DNE	
							UZRL1710G15DOR	
3000K				1764lm			UZRL1710G15WBO	
							UZRL1710G15WNE	•
							UZRL1710G15WOR	
4000K				1960lm			UZRL1710G15NBO	
							UZRL1710G15NNE	•
							UZRL1710G15NOR	
note	RAL 9005 blac	k RAL 9016 white	shipped assembled					
included	round canopy with 1 x driver WALIMLED100/24 1 x dimmer interface WDIMDALIHP 1 x electrical cable 13.1' 2 x adjustable metal cable (length from 9.8' to 0,16.4' including ceiling attachments)							
customizations	finish on reques	t (RAL code) CASA	MBI system on request					

UP-DOWNLIGHT





LINEAR | 78.7"

DOWNLIGHT CCTmax power sourcevoltagelum. flux CRIswitching codefinish 2700K 29W linear LED 110/240 V 1666lm 90 DALI 1-100% UZRL1620G15DBO UZRL1620G15DNE • UZRL1620G15DOR UZRL1620G15WBO 3000K 1764lm UZRL1620G15WNE 0 UZRL1620G15WOR 4000K 1960lm UZRL1620G15NBO UZRL1620G15NNE UZRL1620G15NOR noteRAL 9005 black | RAL 9016 white | shipped assembled round canopy with 1 x driver WALIMLED100/24 | 1 x dimmer interface WDIMDALIHP | 1 x electrical cable 13.1' | 2 x adjustable metal cable (length from 9.8' to 0,16.4' including ceiling attachments) includedcustomizationsfiinish on request (RAL code), CASAMBI system on request

downlight/up-downlight

• power input

O metal cable

UP-DOWNLIGHT

CCT	max power	source	voltage	lum. flux	CRI	switching	code	finish
2700K	58W	linear LED	110/240 V	3332lm	90	DALI 1-100%	UZRL1720G15DBO	
							UZRL1720G15DNE	•
							UZRL1720G15DOR	•
3000K				3528lm			UZRL1720G15WBO	
							UZRL1720G15WNE	•
							UZRL1720G15WOR	•
4000K				3920lm			UZRL1720G15NBO	
							UZRL1720G15NNE	•
							UZRL1720G15NOR	•
note	RAL 9005 black	k RAL 9016 white s	hipped assembled					
included		th 1 x driver WALIMLEE ceiling attachments)	0100/24 1 x dimmer	interface WDIM	DALIHP 1 x ele	ectrical cable 13.1' 2 x ad	justable metal cable (length f	rom 9.8' to
customizations	fiinish on request	t (RAL code), CASAME	31 system on request					

0







ZIRKOL | CUSTOM

The endless Zirkol shapes can be created on request to meet any project requirement. Linear and curved profiles can be joint to create a unique design lamp with single or double light emissions, different colour temperatures and finishes.

Nemo Studio offers project support service by providing ad hoc solutions aimed at offering the perfect light. On request it is possible to create numerous shapes, in various sizes, thus giving maximum installation flexibility to meet different project needs. The desire to satisfy all projects requirements embodies the dynamism of Nemo Studio.

Customers can choose type of light emission (up or down), color temperature (2700-3000-4000K), dimming (dali 1-100% or push), tunable white-rgb-wrgb and additional light controls (e.g. Casambi, DMX, etc. - see list of additional controls on page 19)







D2

CCT 3000K | 90W | 5539lm

Linear LED | diffused | typ cri 90 | DALI 1-100% note | 3 adjustable metal cables length 10'9"

UP+DOWNLIGHT

 $accessory \ | \ {\sf driver}, {\sf DALI} \ {\sf interface}, {\sf canopy}, {\sf ceiling} \ {\sf attachments}, {\sf end} \ {\sf cup}$



3xL1+4xL2+6xR2,5 | DOWNLIGHT

CCT 3000K | 435W | 26535lm

• structure black

0

Linear LED | diffused | typ cri 90 | DALI 1-100% ceiling plate for remote driver - electrical cable lenght 16'4" | adjustable metal cable length 9'10" | dimmer interface | ceiling attachments | end cup Shipped assembled

down light

• power input

O metal cable

split

-







LINEAR



LINEAR ANGLE 90°



ANGLE



ROUND



ACCESSORIES



ZIRKOL OPTIONAL ACCESSORIES

DRIVER

dimensions x,y,z	max power	voltage	switching	code
5.5x2.5x1.3"	100W	24V		WALIMLED100/24



DIMMER INTERFACE		
WIRED		
dimensions x,y,z	switching	code
1.7x0.7x2.2"	0-10V 1-10V PUSH DALI	WDIMDALIHP

CAUTIONS

Products conform EN60598(2004/108/ CE, 2006/96/CE and version 93/68), built and tested following the latest regulations. The program in this catalogue can be changed due to the technical development of the LEDs. Nemo Studio reserves the right to make any technical or formal alterations to its products without giving prior notice, especially for LED sources. Without prejudice to the essential characteristics of the models described, Nemo Studio make changes to improve the product for construction and/or commercial reasons. Dimensions are indicated in centimetres. Luminaires are normally supplied without light sources, except when otherwise indicated. Products with anodized finishes could show different colour shades due to the industrial galvanic process. Shades have to be considered as aesthetic elements of the product. The polishing process is hand-made. Shades are therefore due to this manual process. Dimensions of products made with deformations of extrusions could be subject to changes of +/-1cm. Pictures application, images and product descriptions in this catalogue are intended to present the product and cannot be considered binding. Dimensions of the power supplies stated in the present catalogue are purely indicative and they are subject to change without notice. If not specifically indicated, power supplies, accessories and other parts not listed as to be included are believed to be excluded. All products, power supplies and accessories installed must be accessible and available for inspection to ensure proper maintenance. Information concerning luminous flux/ power consumption are expressed in real values. Any further data are indicated in the technical sheets available on the website. In case of discrepancy between the information contained in the printed materials and the website, this latter shall prevail. This catalogue replaces the previous version. The previous version is no longer considered valid.

LED WARNINGS

The LEDs used by NEMO STUDIO are selected to provide the best uniformity in terms of chromatic and light efficiency. Despite these precautions, there may be differences within a tolerance approximately +/- 10%. Technical notes and wiring diagrams are to be considered purely indicative and are not binding. Due to quick technological improvements in LED technology, Nemo Studio reserves the rights to alter the specifications of the products. Consequently, the photometric data are to be considered purely indicative and subject to continuous improvements.

INFORMATION WITH REGARDS TO THE CORRECT INSTALLATION / FUNCTIONING OF NEMO STUDIO LED LUMINAIRES

Installation and the electrical connection must be performed by a qualified installer. Never switch on LED luminaires without the power supply being connected. Never open the luminaire, if not specifically indicated on the mounting instructions. Always check the specification of the power supply with regards to the minimum/maximum number of luminaires which can be connected. Always check if the IP rating of the luminaires is suitable for the desired application. If not specifically indicated, the luminaires are not suited for pedestrian areas. LED fittings are affected by fluctuations in temperature which can result in undesired colour shift or luminous flux loss. To ensure adequate dissipation of heat always make sure that the area/room where the luminaire will be installed is adequately ventilated. Never cover the metal heat sink of the luminaire, this restricts the flow of air and will result in a shorter than a specified lifetime. Do not carry out painting and/or treatments that could compromise its functionality.

INFORMATION WITH REGARDS TO IP65 AND IP68 LUMINAIRES FOR OUTDOOR LED

The products rated IP65, IP66, IP67 or IP68 should never be opened. The electrical connections must be made by guaranteeing a degree of protection like and/or higher than the IP spotlight, single-pole connectors with insulation perforation and gel enclosure, gel enclosure flasks, IP68 cylindrical flasks with cable glands. In case of recessed luminaires for exterior use, always prepare a drainage layer under the recessed box. The correct installation in the floor is only with the use of the listed Nemo Studio recessed boxes. For use in thermal waters, in waters with chemical additives, we always suggest using TF fixtures in synthetic material and/or refer to the technical department for advice concerning the use of luminaires in such applications.

MAINTENANCE

It is essential to clean the luminaire periodically at regular intervals to remove the dust, dirt, limestone or other contaminations. Before cleaning the luminaire, switch off the power supply and let it cool down. Not maintaining the luminaires may result in malfunctioning. Clean the luminaires using a soft cloth damped in lukewarm water. Do not use cleaning products which contain acidic substances. Do not use cleaner machines. Luminaires must not be used in corrosive environments, exposure to corrosive substances must always be avoided. In case of doubts concerning chemical resistance of our luminaires please contact our technical department.

WARRANTY

Standard product warranty is 36 months. The producer does not accept any liability for damage of the luminaires, property or persons, caused using a wrong driver or by a faulty electrical connection. The warranty does not cover defects and/or damages caused by wrong use in cases where the installation instructions have not been followed. The producer does not accept any liability for defects caused by natural disaster or by vandalism. Nemo Studio cannot be held responsible for malfunctioning, short lifespan and decrease in light output if the products are not connected to a specified LED driver provided by Nemo Studio.

Luminaires are normally supplied without light sources, except when otherwise indicated.

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 STUDIO reserves the right to make any technical or formal alterations to its products without giving prior notice, especially for LED sources.

WARRANTY Conditions are indicated in a tag attached to each luminaire. When a certain lamp is supplied with the bulb, the same shall be seen as a pure service to the customer. The cost of the bulb is not included in the price of the product and therefore NEMO STUDIO shall not be held responsible for any replacement in case of malfunctioning of the bulb.

ART DIRECTION AND GRAPHIC DESIGN

Guillaume Bloget and Nemo Studio

PHOTOS

Alberto Strada

LOCATION

Musée départemental de la Préhistoire, 1980

Arch. Roland Simounet, Nemours (France)

SPECIAL THANKS

Musée départemental de la Préhistoire

Giovanni Brioschi

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



The updated list of UL and ETL marked products and relevant technical information are available on the website: NEMOLIGHTING.COM/USA/

NEMO STUDIO

NEMO STUDIO

Strada Borgata Paradiso, 20 10036 Settimo Torinese - ITALY Tel. +39 011 765 73 01 nemostudio@nemolighting.com

NEMO GALLERIA MILANO

Corso Monforte 19/A, 20122 Milan Tel +39 02 970 703 40 monforte@nemolighting.com

NEMO STUDIO MILANO

Via Borgonuovo 19, 20121 Milan studio@nemolighting.com

NEMO FRANCE

Zac Paris Nord II 13, Rue de la Perdrix BP 52352 - 95942 ROISSY CDG Cedex Tel +33 (0)1 486 300 77 france@nemolighting.fr nemolighting.com/fra/

NEMO GALERIE PARIS

19, Rue du Bac 75007 Paris Tel +33 (0) 1 40 20 47 69 ruedubac@nemolighting.fr

NEMO USA

625 Jersey Avenue, Unit 7 New Brunswick, NJ 08901 Tel 800 734 5858 usa@nemolighting.com nemolighting.com/usa/

NEMO HEAD OFFICE

Viale Brianza, 30, 20823 Lentate s/S - ITALY Tel +39 0362 166 050 0 info@nemolighting.com

NEMOLIGHTING.COM



Scan the code for Terms and Conditions

For more info visit our website

NEMOLIGHTING.COM