



INDEX

Bim Objects



3D Objects

Systems



Glory Track System



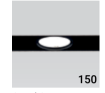
Multi Track System



Link System



Flex Tube System



Canal System



Spot-Line System

Linear Luminaires



Line



ProLine



Up-Down Line



Verona-Slim-Hidden



Guide Line



Corner Line



Curve Line



Downlights



Manna/Manna mini



Trimo





212

lenza



Mellow



Lenza square





Link Surface



Cube



Echo



Slide



Echo+

Pendants, Spot & Tracks











Architectural & General



















Floor and Wall













Industrial

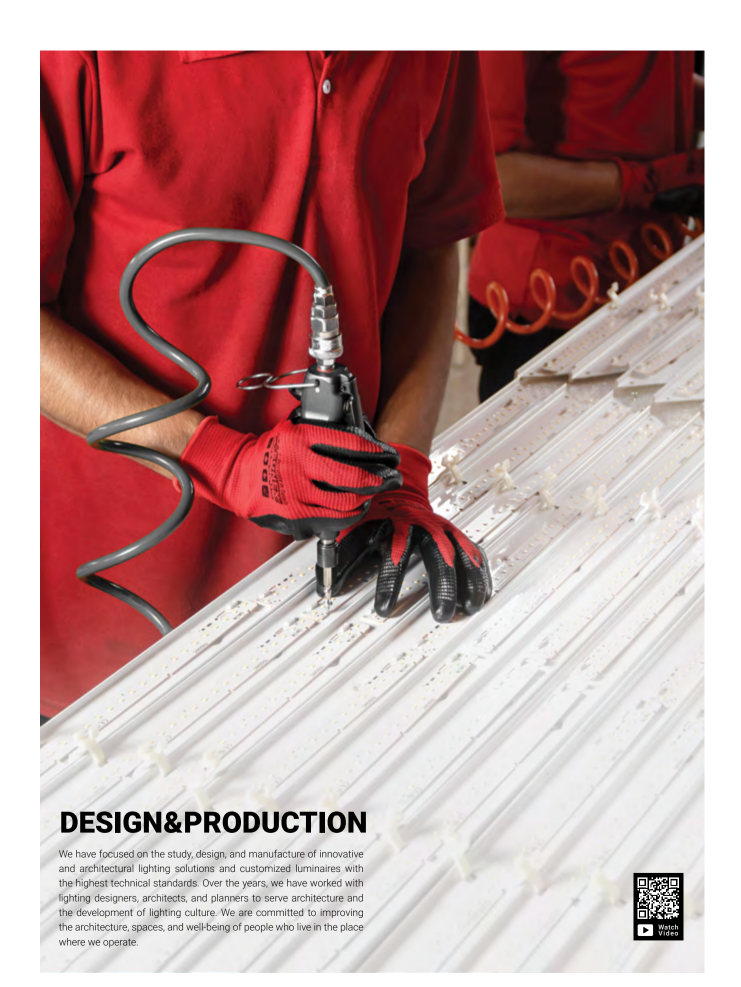








digital version of the catalog

















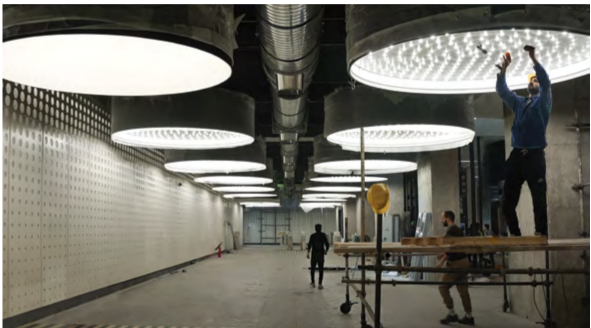




CUSTOMIZATION









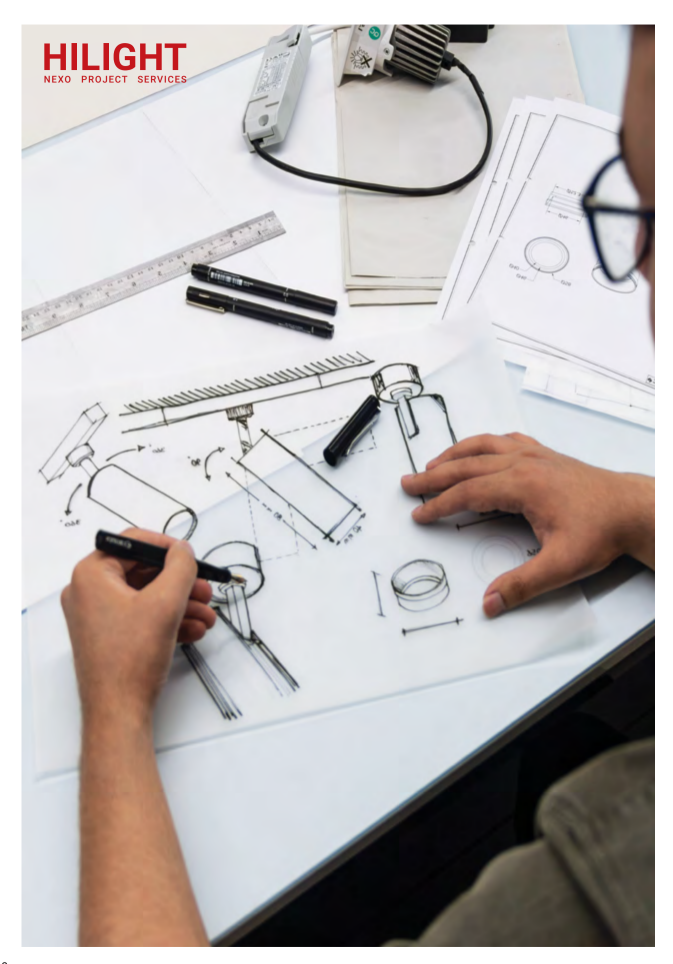


more information



Today, a successful collaboration is not only based on the production	
of a good product, but also depends on the support and after-sales	
service. Sending catalogs to customers, preparation and presentation	
of photometric, BIM, 3DS files for use in lighting softwares such as:	
Dialux, 3DMAX, Revit, etc, presentation of installation videos, are	
porformed by Nove during the quetomor relationship process	
performed by Nexo during the customer relationship process.	
Nexo is responsible for all services and guarantees its products for 5	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	
Nexo is responsible for all services and guarantees its products for 5 years. The guarantee and after-sales services are issued on condition that the customer completes an online registration or call	





THE BEGINING





Nexo's lighting design department is keen on offering solutions, enhancing environmental features, creating impressive spaces, and meeting the needs of customers in proportion to space elements and architecture.



Nexo Highlight Design Team identifies projects demands and lighting regulations and adopts ideal methods commensurate with lighting design for a particular space; afterwards, it performs lighting calculations in specialized software packages, determines proper lighting sources and equipment, and, if necessary, customizes specific lights for specific projects in association with R&D and Technical teams.









WHERE THE HCL SYSTEM CAN BE APPLIED







Improving vision

Meeting the body's biological needs

Reducing energy waste

Safety Efficiency Concentration Production

6000K 5000K 4000K 3000K 6h 8h 10h 12h 14h 16h 18h

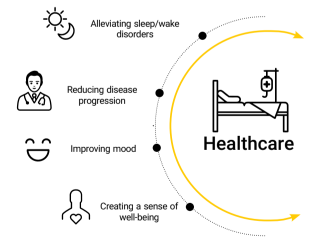
HUMAN CENTRIC LIGHTING

LIGHT AS A SOURCE OF WELLNESS

The light changes of the Human-centric lighting system are equal to the natural light changes of the environment in which the building is located. By changing the light flux and color and adapting the artificial light to the season and the time of the day, we can reproduce the natural rhytms in interior spaces and have several benefits for human.

WHERE THE HCL SYSTEM CAN BE APPLIED

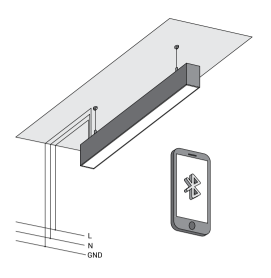
It is a state-of-the-art LED technology that allows to adjust the color Temperatures along the Planck curve from 2.700K to 6.500K, that is, from warm to cold light. Given its relevant benefits, such technology can be applied to locations including educational establishments (schools, institutes), commercial premises (shops, offices), factories, health areas (hospitals and nursing homes), residencies, as well as specific geographical places or spaces lacking natural light.



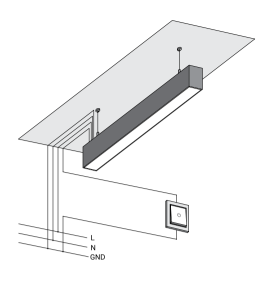


more information

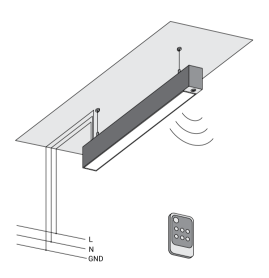
CONTROL SOLUTIONS



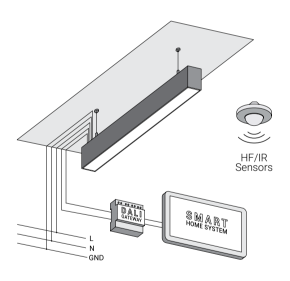
1.Easily adjust dimming from 1 to 100 by pushing a Push button, which uses only a wire string and no interface devices



2.Easily dim, group, and structure the environment lighting using a smartphone or lights powered by Nexo VIRA Wireless



3.Adjust the light level with a remote control using an all-inone sensor integrated in dimmable lights; then illumination is automatically adjusted according to the available daylight.



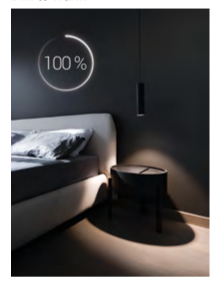
4.Easily connect Nexo DALI / DALI-2 lights to smart building systems using a gateway module in spaces adopting world standard communication protocols for smart home and building control such as KNX.



more information

COLOR CONTROL

Dim to Warm







Warmer and Warmer

These lights act like incandescent lamps; light source gets dimmer and becomes warmer, creating an agreeable environment.

RGBW







Color Play



TUNABLE WHITE



Harmony with Daily Routine

Adapting the light and illumination levels according to the available daylight to properly regulate the biological clock and match the surrounding with lighting sources.

2700 k



6500k

3D OBJECTS NEXO PROJECT SERVICES



To create a successful work, in addition to the right idea, you need strong tools for design and drawing to reach your ideal form. We felt the creation of a powerful tool in lighting design and started producing 3D files of all our products.

Access to 3D models that are fully compatible with existing products helps the designer to implement the project accurately.

Due to the expansion of the BIM modeling system in the construction industry, Nexo company has specially designed BIM files for its lighting products.



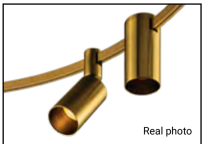
nexolighting.com/3d-files

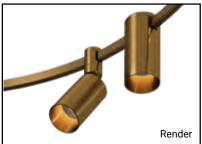
By referring to the page related to each product and scanning the available QR code, you can access and download the 3D files for each luminaire.

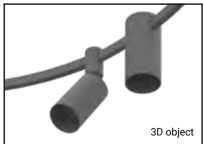
DIGITAL TWIN









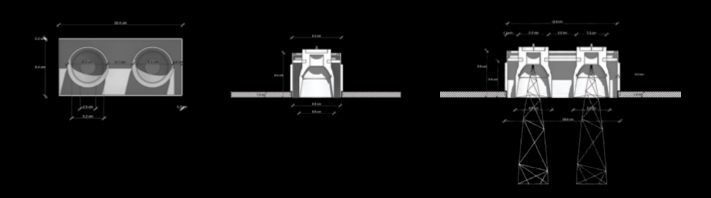


All 3D files are modeled with the highest detail and have the greatest possible similarity to Nexo products. These files can be used in all architectural modeling softwares.

BIM OBJECTS

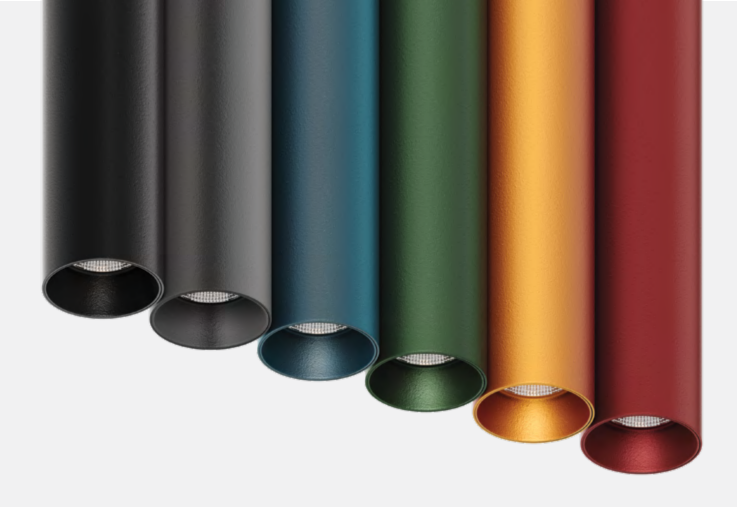


BIM objects, unlike normal 3D objects, in addition to the appearance, dimensions and size of each product, include information on architecture, installation, construction, and information related to the manufacturer of each object.









COLOR RANGE

Electrostatic powder coating on every Nexo product by specifying RAL color code







SELECTED PROJECTS

Architect: Me'yar Sanat Khavarmianeh engineering co.







Commercial

The Hamila Commercial and Administrative Complex, with an approximate area of 150,000 square meters across 27 floors, hosts a complete range of businesses and professions. This complex includes commercial units, office spaces, cultural facilities, a hypermarket, a modern amusement park, a food court, and a coffee shop, catering to all the essential needs of visitors. The interior lighting of the Hamila Complex is done using Eco recessed and surface-mounted downlights of various sizes, Linno lights family, and linear lights, which not only provide general illumination but also enhance its beauty.



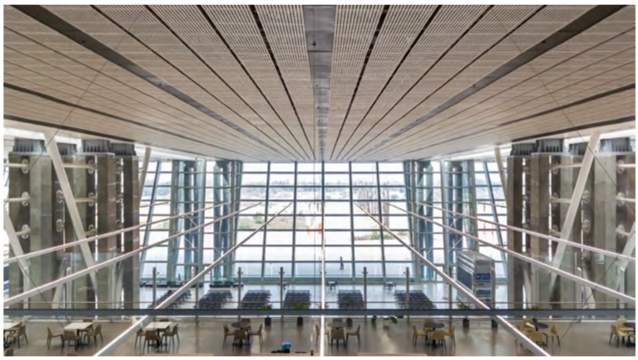
more information





Kish International Airport Transportation

Lighting system for the Kish international airport's new terminal was designed using Line Up&Down DALI linear luminaires. Continuous lines up to 70m, using luminaire housing as for the trunking, separate controllability of direct/indirect light distribution and using anti corrosion components are some of the key features those were met in this project.





more information

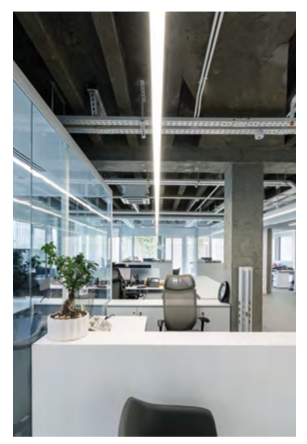


Winner of the 2022

Architect Prize

wealth management project is a renovation of an office building from the 70s located on Vezara Street. The architect of the project has used the original Building Structure without any changes. Except concrete Structure and the restoration of its surfaces, most of the renovation changes are in white, and what was and is inside and outside can be traced. The facade of the building and the corridor behind it is the border between the building and the city and is constantly changing. During the day it is solid and impenetrable and at night it is a semi-transparent source that transmits light and illuminates the surroundings and reveals the inside, and can be folded at any time to connect the inside and the outside.

Architect magazine announced the White Renovation as a candidate for Architect Award in number 136 of 2022, and this is the second year in a row that Nexo is supplier of luminaires for the buildings that have won the first place of the architect's award. In the lighting of this project, pendant linear lights, manufactured by Nexo company, in addition to completing the linear geometry of the ceilings, provide general light of the space.





Architect: Olgoo Office



more information



DIDAR Office



A wide range of Nexo products have been used in Didar office, inspired by a dot-line pattern including Canal and Multi track system in addition to Manna and Eco plus downlights.



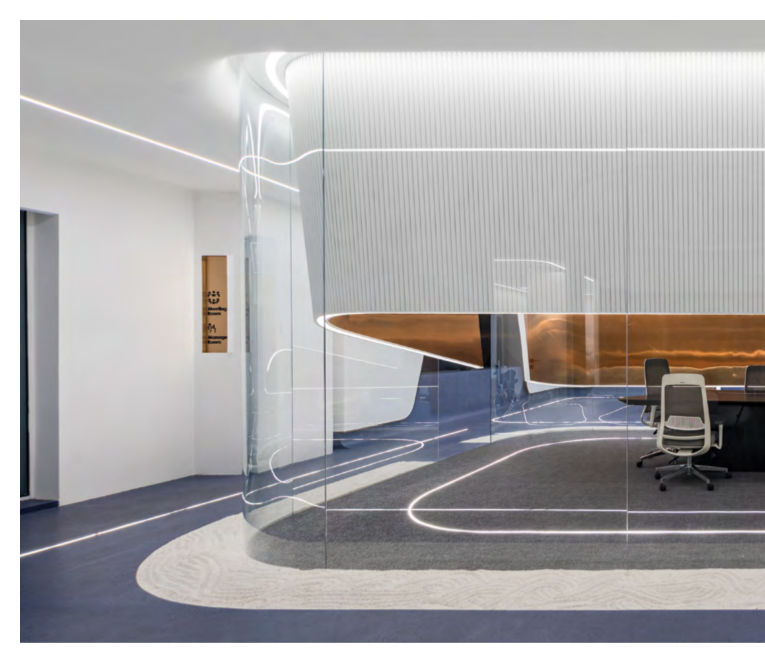
more information





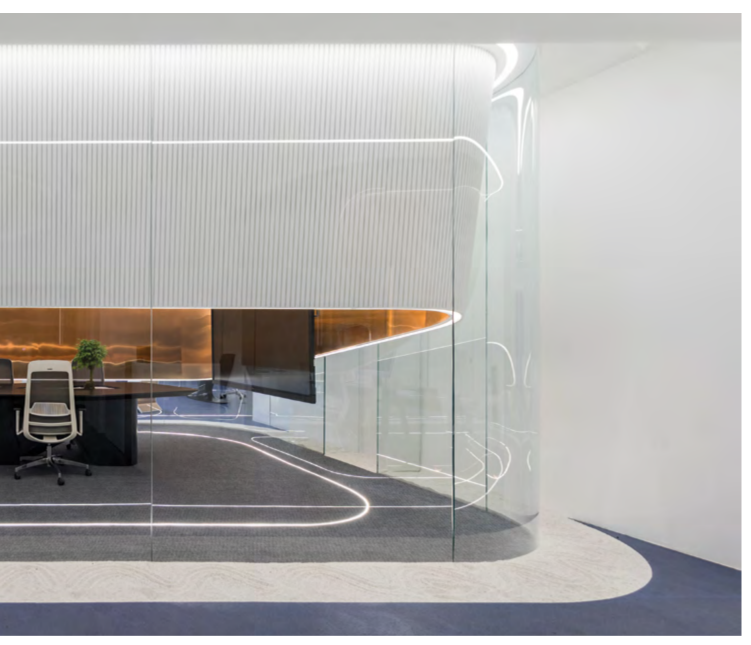
Architect: Cambridge Company







Architect: Mesh Office







Office

The manifestation of modern and futuristic design language in curved lines is one of the main features of the Sapramin office project. The use of curved recessed linear Line lights, combined with Lino family , uniquely evokes this characteristic.



more information



TORRENTE

Retail & Shop

The emphasis on the unique identity of each product in the Torrente perfume shop was achieved using spotlights model "Silva". Additionally, Line Pendant lights were used to provide general illumination for the store's central table.





Architect: Ojan Design Studio







98 ncnon Commercial & Official

Acada Complex, located in Tehran's District 22, was constructed in 2011, and its office units commenced operations in the early days. The commercial section underwent a redesign in 2024 by the Mad Architecture firm, transforming from a general shopping center into a specialized children's department store. One of the challenges of this redesign was converting the small commercial spaces into a unified and continuous space. Given the limited possibilities for significant changes to the floor and walls, the designer focused on the ceiling and employed linear lighting to connect the various retail sections. This continuity of linear lights conveys a sense of spatial unity to the users of the center.





more information



Architect: Maad Architects



The Dastas Bread and Coffee Shop project is inspired by the rich culture and history of bread, combined with modern needs. This project represents a harmonious coexistence between tradition and modernity, as evidenced by the use of linear lights and the Glory pendant system with a rose gold finish.



more information



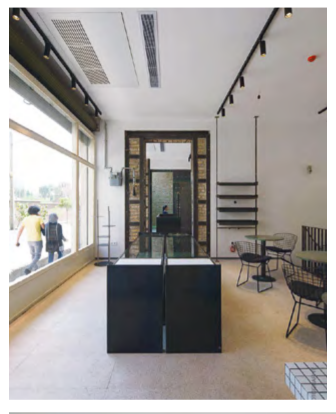
Architect: 4 architecture studio





Winner of the 2022

Architect Prize



VAST PLATFORM (HENRI CORBIN) Retail

This building is located in the street with the same name in the old neighborhood of Sheikh Hadi in three residential floors and five commercial units from the first Pahlavi period. The historical background of this area and the establishment of important cultural buildings and centers have made it famous as Tehran's Philosophers Street and promoted its identity, cultural and social values. Track mounted spotlights have been used in the lighting of this project. Track mounted spotlights are ideal for creating accent lighting, wallwashing and making pleasant lighting conditions for presentation.



more information



Architect: Persian Garden Studio



Sapramin

Office

Soft lines and curved organic forms are used in the furniture and lighting design of Sapramin's office project. Nexo company has created the Curve Line luminaires for this project, considering the potential for manufacturing and customizing lighting products according to architectural ideas, based on the architect's designs and concepts.



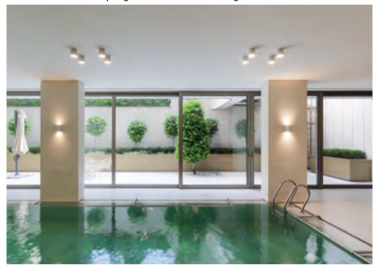


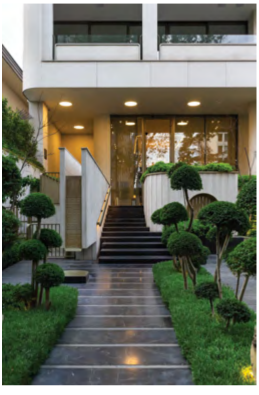
more information



No.7 Nastaran Residential

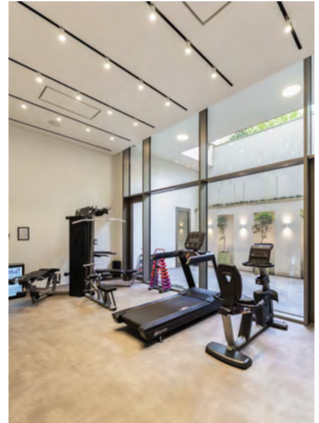
Proper arrangement of lighting elements in various spaces of the project is one of the factors that, in addition to correct lighting design, greatly enhances the project's design value. In No.7 Nastaran project this includes the use of curved line fixtures combined with surface-mounted spotlights and recessed downlights with circular cross-sections.







more information



Architect: Sefi Properties



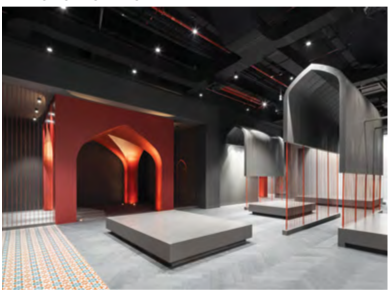
Architecture Award

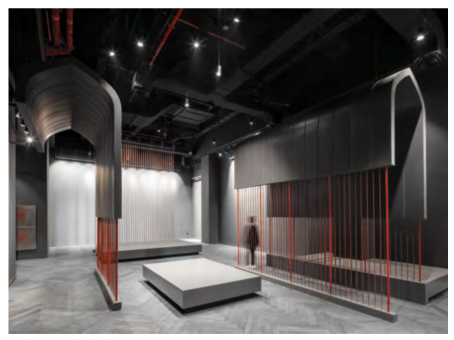


Chaharsoo

Retail

The lighting design of Chaharsoo Carpet Gallery has been done considering the best display of authentic Iranian carpet art and emphasizing the architectural effects of the space. In this plan, accent lighting on carpets using "Track lights" and "Unique surface", providing general lighting using "Silva" and "Eco Plus", and decorative lighting and accent lighting using floor light named "Nova" have been done.

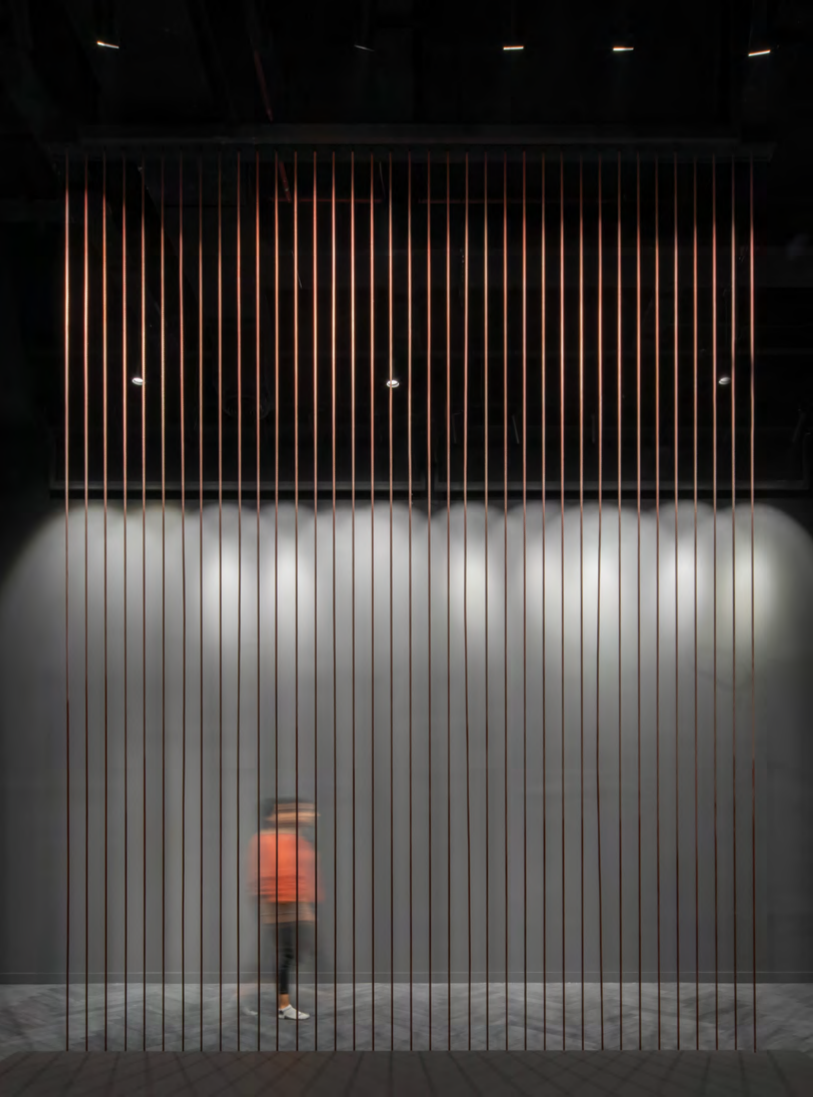




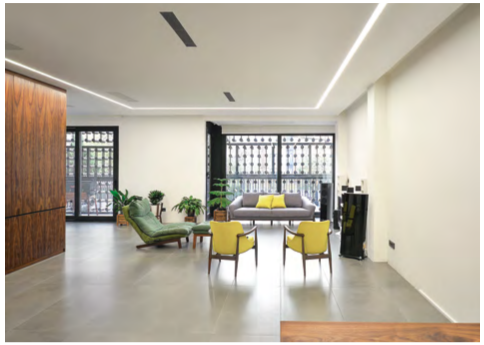


more information

Architect: Hoorshid Architects



Architect Prize 2021



Architect: Habibeh Majdabadi

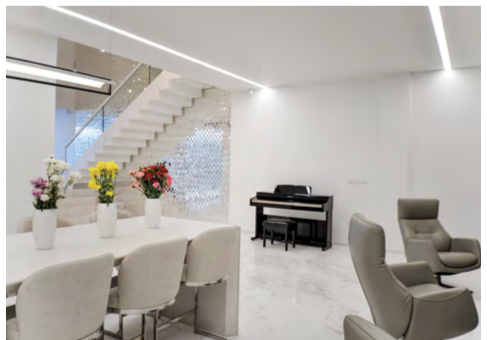
Taghrib House

The word taghrib in the name of this project is a concept related to a property that exists in man-made works of art and crafts. The same property that makes man-made works unique and unrepeatable. The lighting of the project is also provided with the opinion of the employer to create a sense of movement and prevent uniformity by using line lights.



more information

Architect Prize 2020



Architect: RooyDaad Architect

Packat Apartment

Residential apartment winer of "Memar Magazine" best apartment of the year. Pakat was designed and built using the local architectural Idea of having a central yard and in accordance with the culture of Esfahan. The lighting of the project was manufactured and made possible by creating the required infrastructure for the implementation of linear lights.



more information

Architecture Award 2021

Mint House

Mint House project is the renovation of a villa building for a family in Kashan city. Mint House won the first place of the 14th Architecture Award in the residential building renovation and restoration section, and Nexo is proud to cooperate in its lighting section.



more information



Architect: White on White Studio

Architecture Award 2022

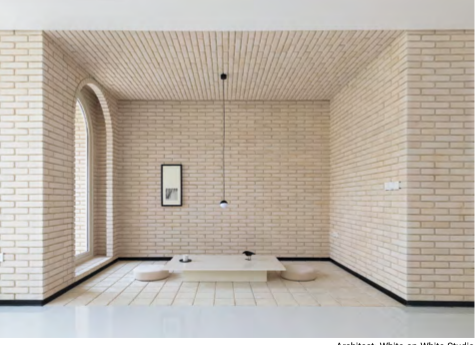
White Trio

White Trio is a small-scale project in one of the main routes of Kashan city. It was the house of Sohrab Sepehri for a short period of time.

In the lighting of this project, natural light has been used as much as possible, and minimal luminaires such as "Moonico pendants" have been used.



more information



Architect: White on White Studio



The private Private Project is located in the recreation area of Kurdan. A project with a modern design and an attractive form, which tried to have the most connection with its surrounding environment. Various spaces in this villa have been illuminated with various lights, but the lighting approach of this project has been to use dark lights such as "Lenza" and "Trimo" to have the most visual ease.









more information

Architect: Sohrab Rafat



as a financial holding consists of 8 companies, with high experience in

the field of capital market, provides a variety of services to its customers.

This project is a multi-functional space for ordinary clients, company personnel and special customers. These spaces are connected by a large and integrated living room. The functions of this living room are separated by flower pots and the form of ceiling. The product used in this project named "RINGO", designed and manufactured by Nexo, makes a sense of modern architectural lighting as well as providing general lighting.





more information



Architect: Dash Consulting Engineers







No.18 Koohyar Residential

The Koohyar Residential Complex No. 18 is located in the Fereshteh area of Tehran. This complex features a vibrant and rich design in the persian style, specifically built for family living and a luxurious, modern lifestyle, while remaining faithful to the traditional architecture. A variety of luminaires from the Trimo, Line, and Glory system series have been used in this project to help achieve this goal.







Architect: Sefi Properties





Ghobadian office

OITOGATE office, a manufacturer of cosmetic products, located in a newly built office building, which its construction was entrusted to Persian Garden Studio in a very early stages, to be designed according to the client's needs, including achieving a unique creative design with an open concept office space, which reflects their innovative identity in their field of work. Therefore, in its interior design, we are faced with a space for work, interaction and collaborative meetings and the goals of the creative team of this company.

Elements such as color and light, as well as focusing on the effect of reflection and material texture, along with traditional persian mirror work with original motifs and shapes, by local artists, lead to the formation of a surreal and practical space that reflects the identity of this company and local interior design.





more information



Architect: Persian Garden Studio



BOOKLAND

Retail & Shop

Using indirect lighting is a suitable way to provide optimal ambient lighting with the least amount of glare and maximum sense of relaxation, the most desirable feeling for a book store. In addition, the lighting of the vertical surfaces of the shelves is the main component in account for proper display of their products. In the Bookland project, for the first time, a linear spot system with uniform and indirect light at the top and the ability of installing spot lights at the down side was designed and produced.



more information



معمار: آقای مهندس فاطمی / Architect: Mr.Fatemi





Transportation

Al-Roaya metro station is one of the most significant metro station projects built in recent years that its architecture connects the 300 year-old relationship between shiraz today and the past.

The lighting provided by linear lights, in addition to increasing readability and guiding people in this place, is responsible for providing the main and emergency lighting.



Architect: Mehrdad Iravani



more information



Kelarabad

Residential

VIIIC is a place to reach peace, and being away from the bustle of the city. Due to this aim, the maximum connection with the natural environment is an important feature in the design of villa.

In the project of private villa, located in Kelarabad, The design of the outdoor area and roof garden has been of special importance, for this purpose, spaces such as living room, dining room, jacuzzi, etc. have been placed in the open space. The lighting of the exterior spaces of this project is provided with «View IP68» manufactured by Nexo lighting, which is completely compatible with special weather conditions due to its resin structure, and in addition to its proper function, it has been used as one of the main elements of the design.





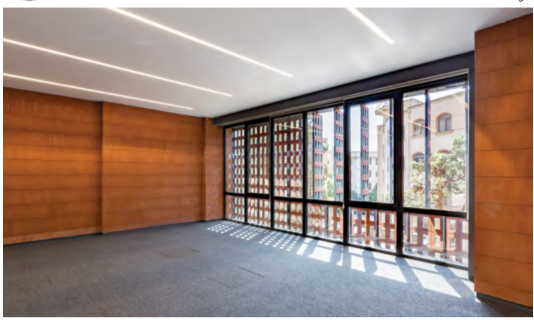




more information









SHARIF

knowledge center

Office

The idea of establishing this project was to create sciencebased companies in the area near Sharif University (called Sharif Innovation Zone) to turn the region into a technologyoriented region so that it might be able to help reduce the migration of the countrys elite students. Combining this matter with the activity field of the companies located in this community affects the urban and these all have made this project one of the most effective office projects in recent years, The lighting system of the project was developed in harmony with the architecture and the identity that project sought.



more information

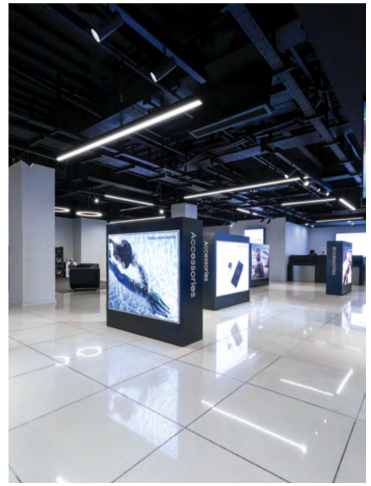




Retail

One of the important things in the lighting of stores and brand representation is to provide proper general lighting and show the goods in the best possible way to attract more attention while maintaining peace and light health and glare control. In the lighting of Samsung store, spot lighting system is used.

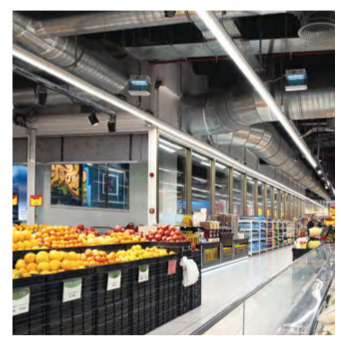








more information





Continuous Line NL90 luminaires with more than 20 meters length at the height of more than 5 meters supply the required light of these retail chain stores usually between 800 to 1000 lux on the floor.



more information









Architect: Arash Mozafari



In order to maximizing visual comfort in residential applications, using Trimo darklight family can be a key point in the creation of a warm and home-like atmosphere.





more information







Architect: Hajmsabz Office

Pooyesh clinic is located in Salamat town; which includes different spaces in the fields of infertility treatment for women and men.

In the lighting design of this clinic, luminaires suitable for the function and needs of each space have been used, such as Echo recessed, Relax, Line, etc.



more information



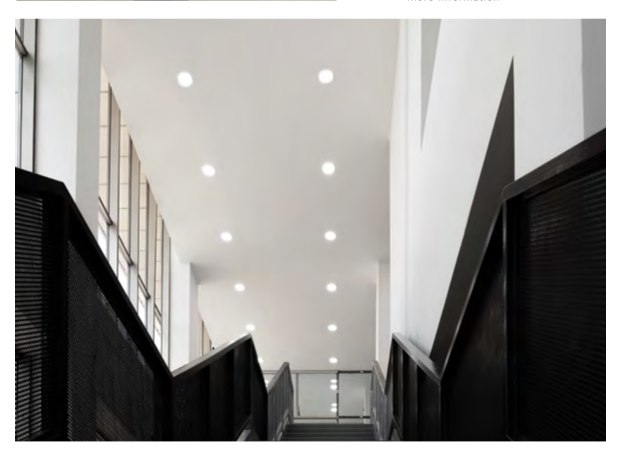




The new Terminal 1-2 of the Mehrabad international airport with linear lighting system in accordance with louvered ceiling design and architectural atmosphere, providing general lighting.



more information





LIGHTING PRODUCTS

GLORY TRACK System









GLORY TRACK SYSTEM



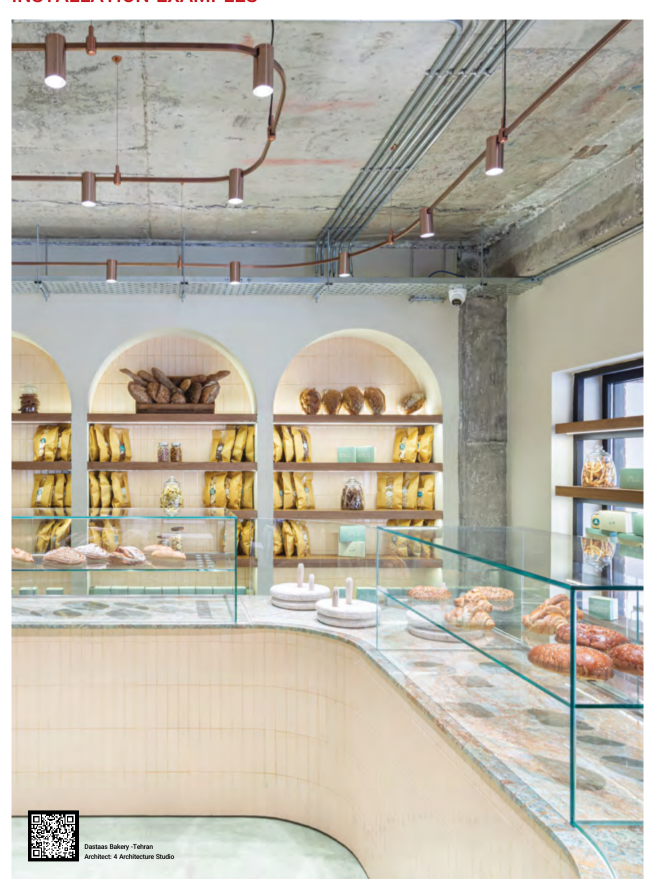


A WIDE RANGE OF LUMINAIRES



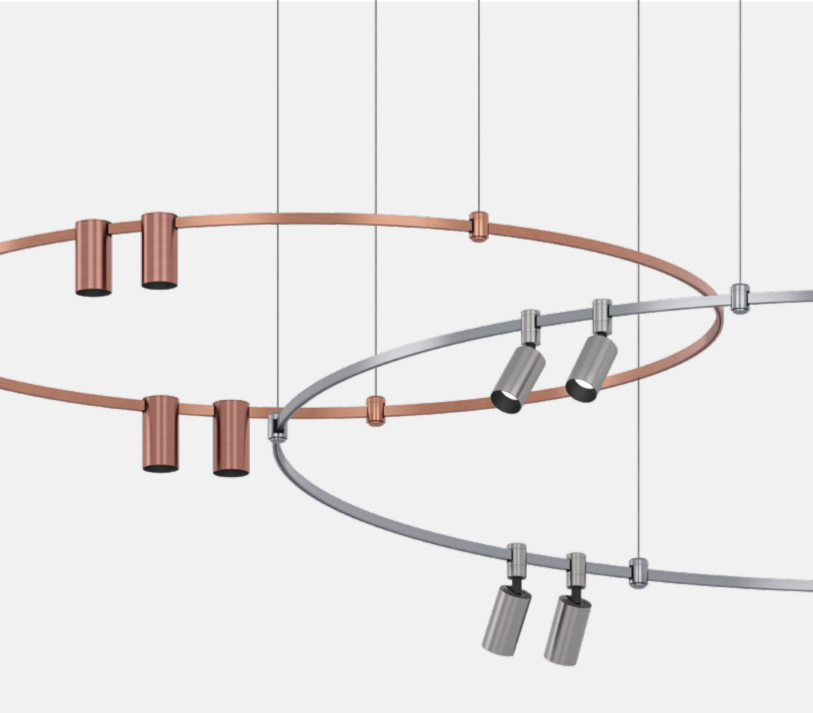


INSTALLATION EXAMPLES









Pendant and Surface-mounted connectors with customizable height with single or double structure

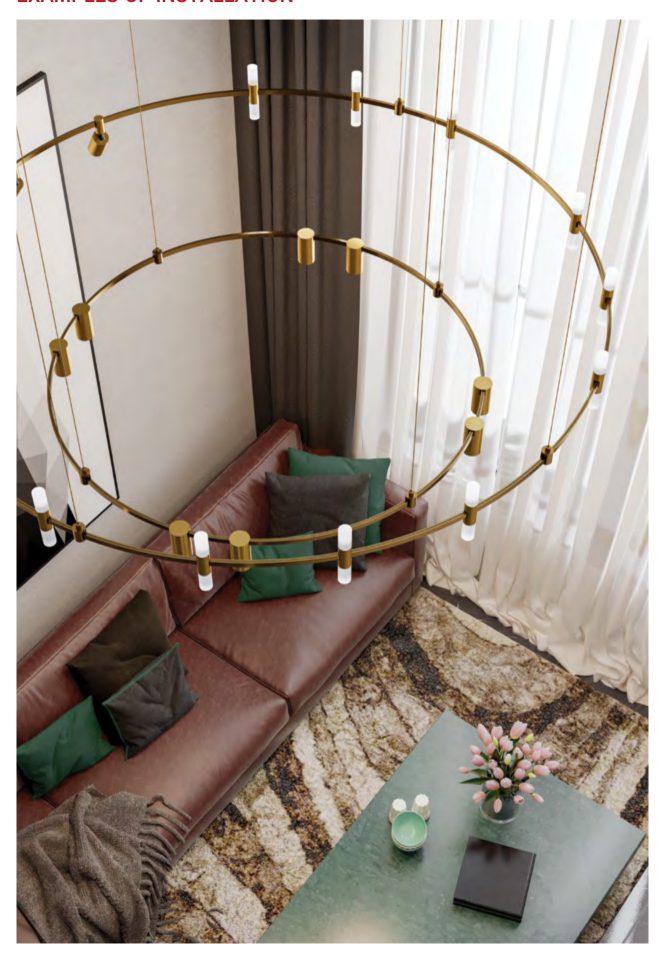








EXAMPLES OF INSTALLATION





GLORY SYSTEM



Infinite Configurations

Glory tracks can be manufactured in straight lines and curved shapes, using double connections make it possible to create unlimited crossing shapes.



GLORY SYSTEM FEATURES

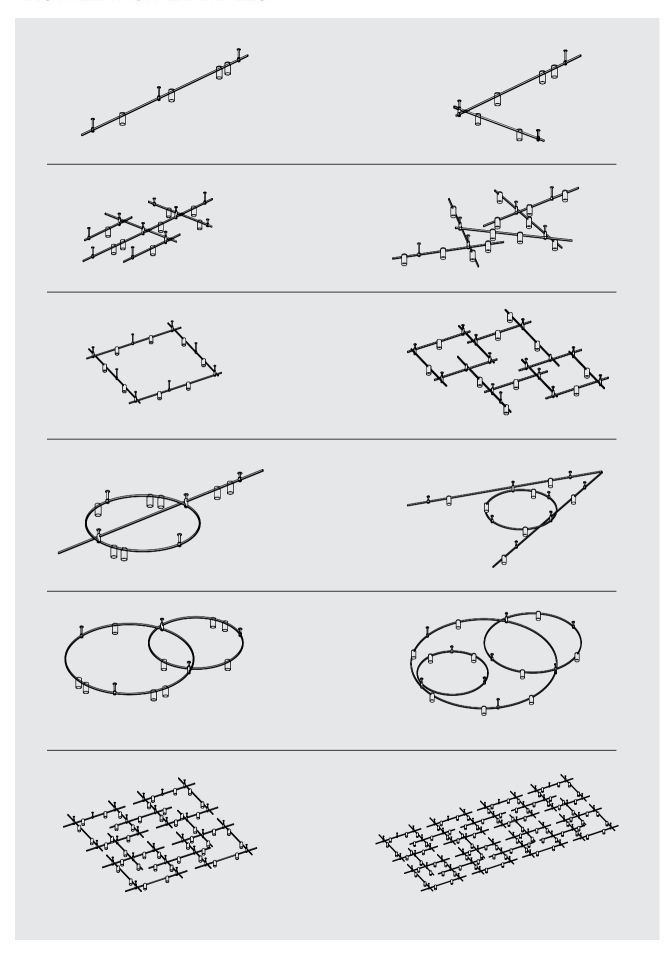






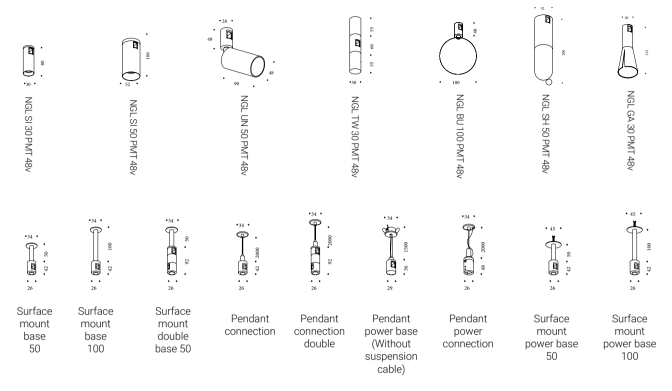
Easily arrange and relocate light sources on Glory system using magnetic fastening

INSTALLATION EXAMPLES



GLORY SYSTEM

Section view



Technical Details

\circ	<u> </u>	1
1-Inr	/ Svetam	luminaires
	OVOLEIII	

Giory System luminaires					
Reference	Power	efficacy	Luminous flux	Diameter	
NGL UN 50 PMT 48v	10 w	71.9 Lm/w	719 Lm	Ø48x90 mm	
NGL SI 30 PMT 48v	4 w	78.7 Lm/w	315 Lm	Ø30x80 mm	
NGL SI 50 PMT 48v	10 w	71.9 Lm/w	719 Lm	Ø52x106 mm	
NGL BU 100 PMT 48v	4 w	67.5 Lm/w	270 Lm	Ø100mm	
NGL SH 50 PMT 48v	10 w	70 Lm/w	700 Lm	Ø52x200 mm	
NGL GA 30 PMT 48v	4 w	55.5 Lm/w	222 Lm	Ø30x133mm	
NGL TW 30 PMT 48v	8 w	67 Lm/w	536 Lm	Ø30x176mm	



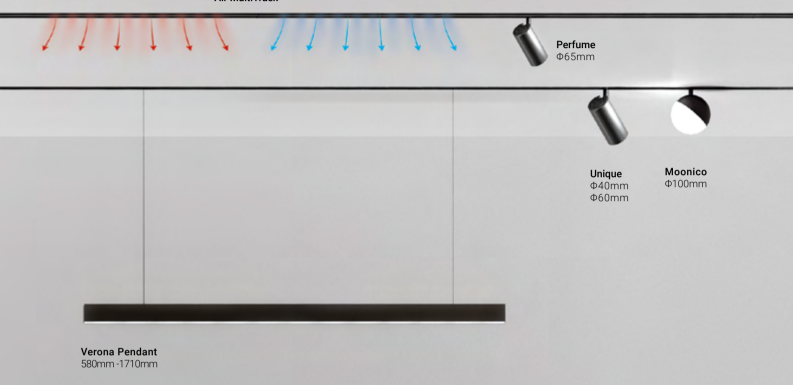




EVERYTHING ON TRACK

48V TRACK SYSTEM

Air MultiTrack



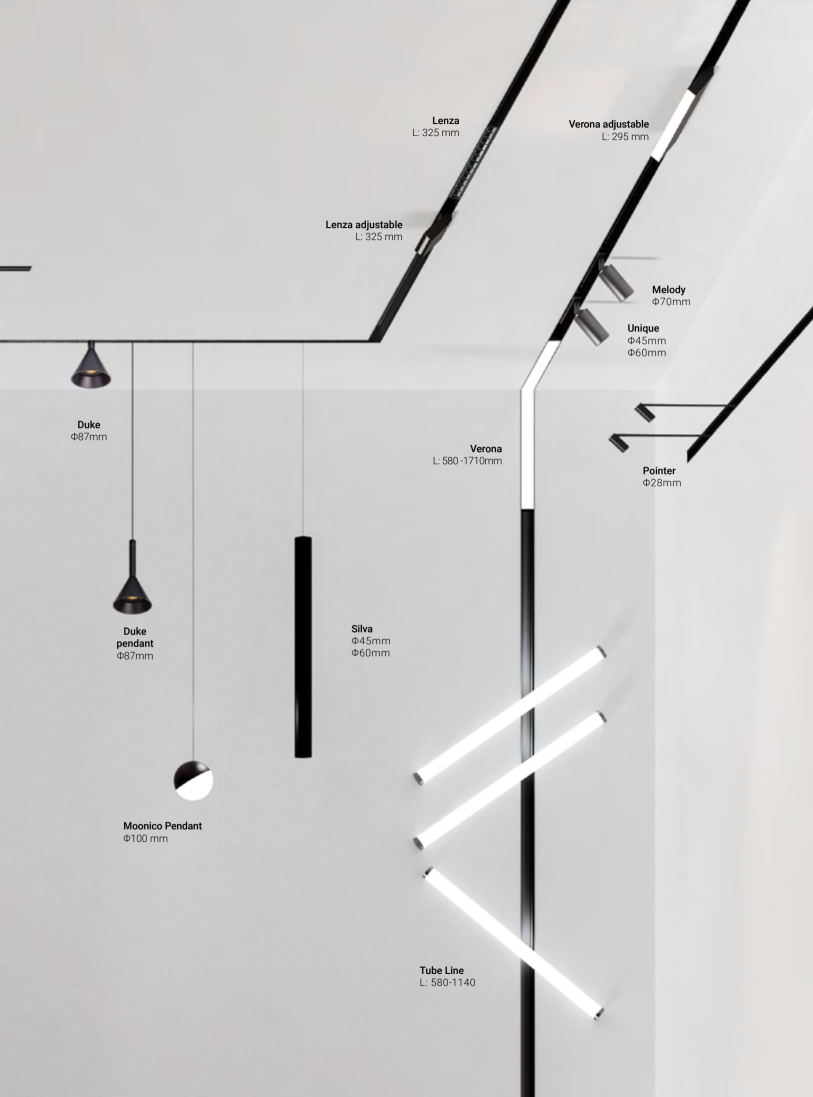
A Wide Range of Luminaires

Multi Track System, with advanced design and easy connections using magnets, makes it possible to use spotlights, linear lighting, low-glare multi downlights, etc ... in recessed, surface mounted, and pendant modes. Thanks to flexible and magnetic connections, it is possible to create a pleasant light arrangement while changing the interior design or renovation.

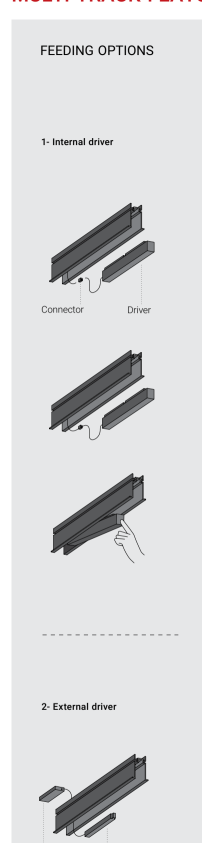




nexolighting.com/3d-files



MULTI TRACK FEATURES

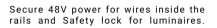


Feeder

Driver

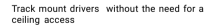


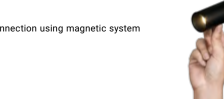
Easy relocation and movement of luminaires thanks to magnetic connections

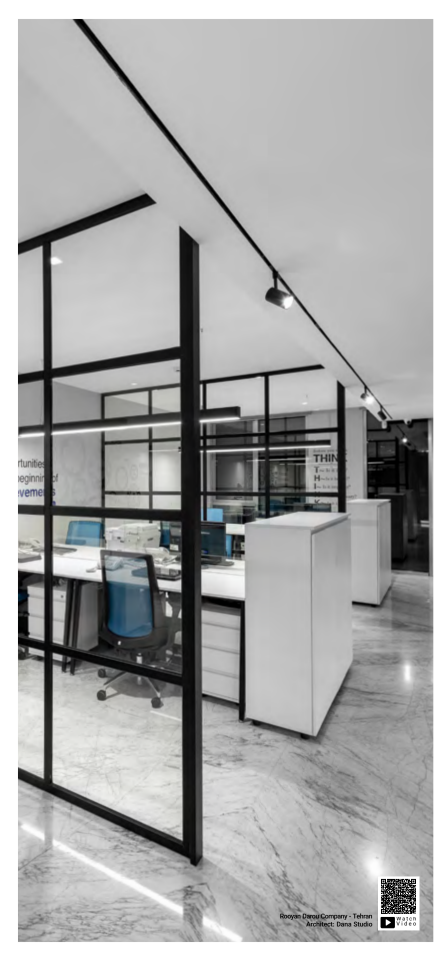




Light color dimming and tunable white system





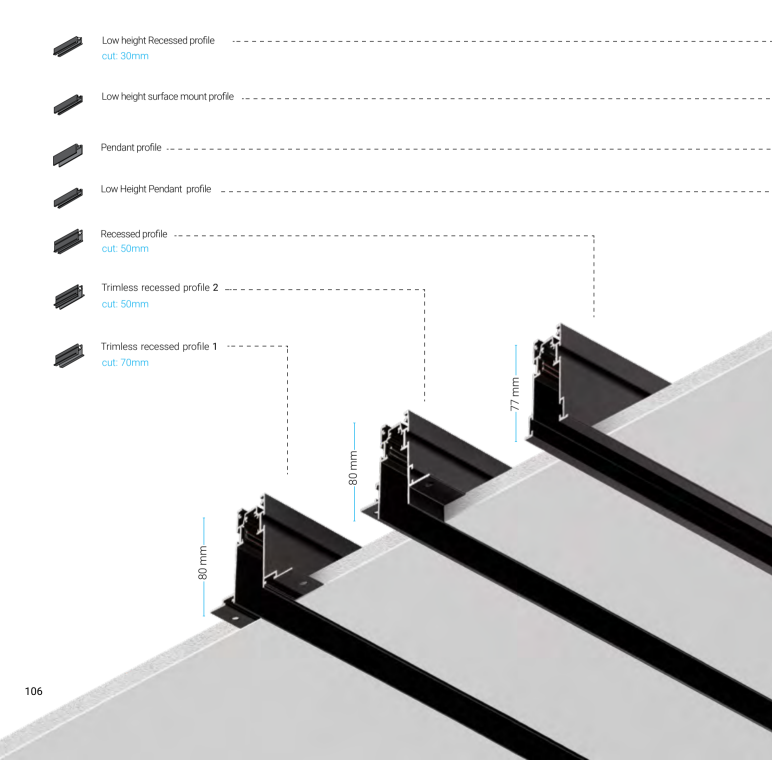




LOW VOLTAGE MAGNETIC TRACKS

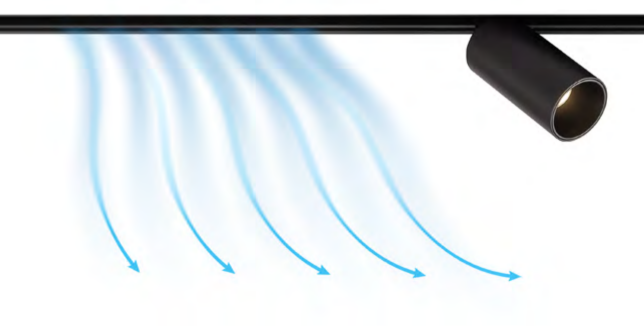
Any Length and Configuration

A variety of rails with different installation methods are produced in types of surface mount, pendant, low-height trimless recessed, high-height completely hidden inside the rails).









Air Multi Track System

- Integration of linear slot air diffusers with the Multi Track magnetic lighting system.
- Flexibility to choose from single, double, or triple slot profiles.
- Simultaneous experience of lighting and air conditioning with an integrated and minimal appearance.
- Ability to direct airflow.



more information

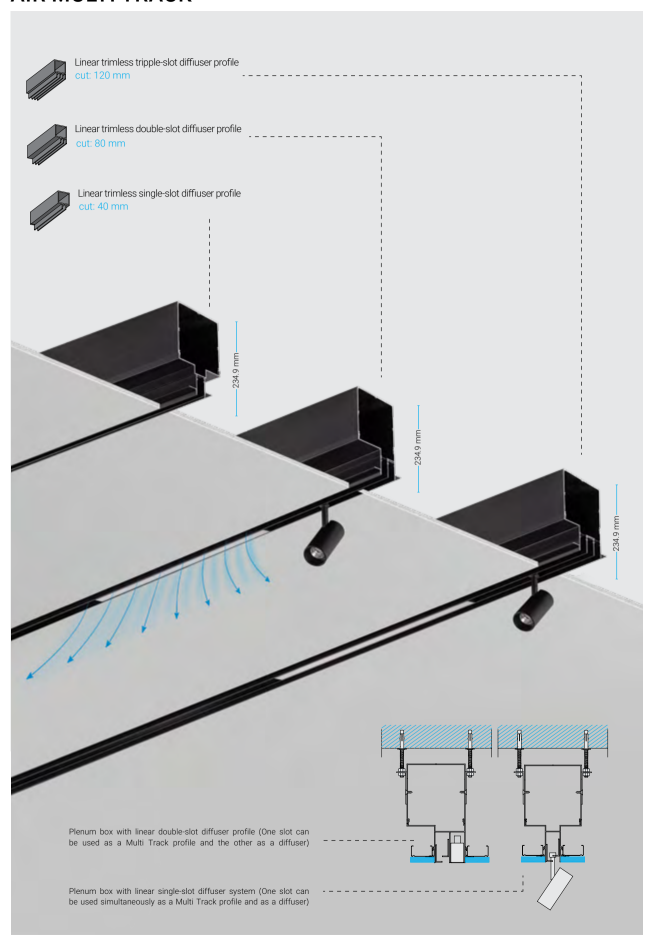






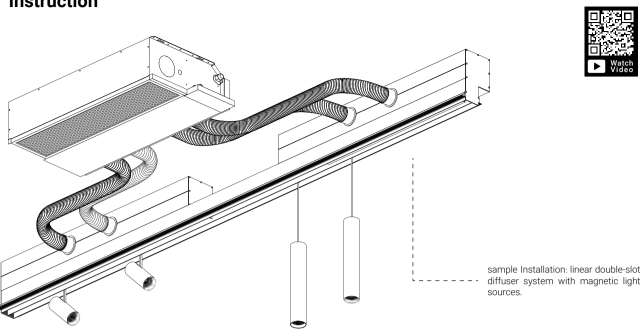


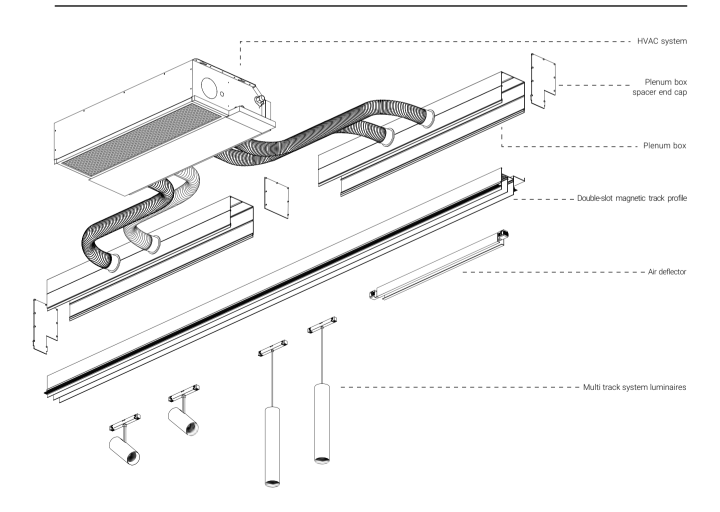
AIR MULTI TRACK



AIR MULTITRACK

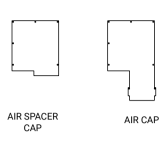
Instruction

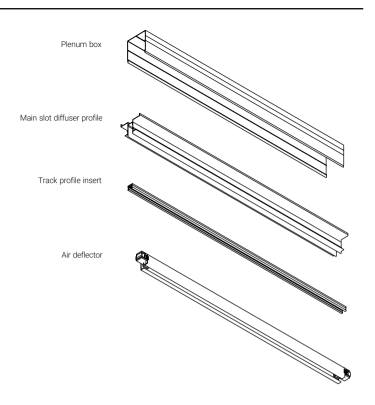




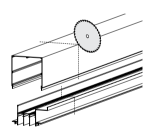
AIR MULTITRACK

Component Details

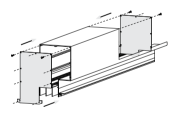




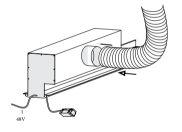
Installation Instruction



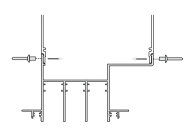
Plenum box and profile cut in customized lengths



Installing profile and plenum box end cap



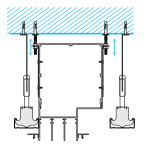
Side / End entry for ventilation



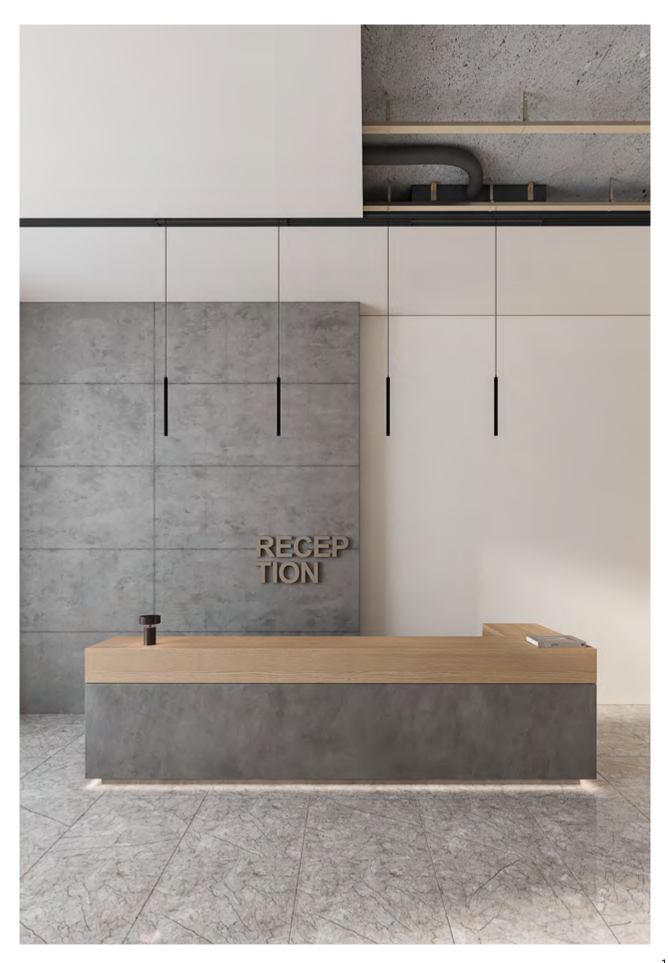
Assembling and securing profile and plenum box with rivets.



Installing studs on the ceiling and fixing mounting corners on the studs using screws



Installtion and adjusting hangers



CONTROLLABILITY

The DALI Light Control System:

The digital addressable lighting interface (DALI) is a major lighting control platforms with many features, including zoning, grouping, and implementing lighting scenarios and modifying them at any time for a maximum of 64 members (128 members in DALI-2). This systems is implemented by 1. wiring the control system between components and lights, and 2. using a combination of wireless and wired systems for component and light communication. This protocol's unique features include its ability to receive data feedback and diagnose lights. Lights supporting the DALI protocol can be used in building automation system like KNX and converter components (gateways).



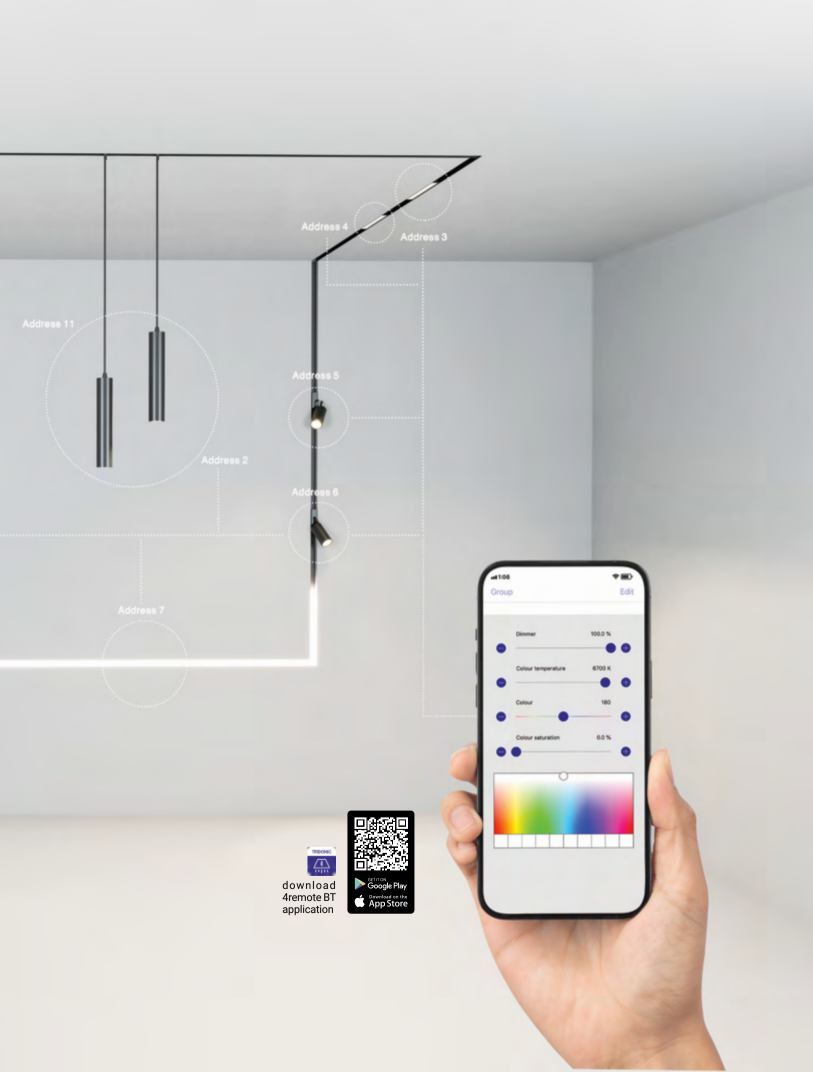
installation more information 3D object







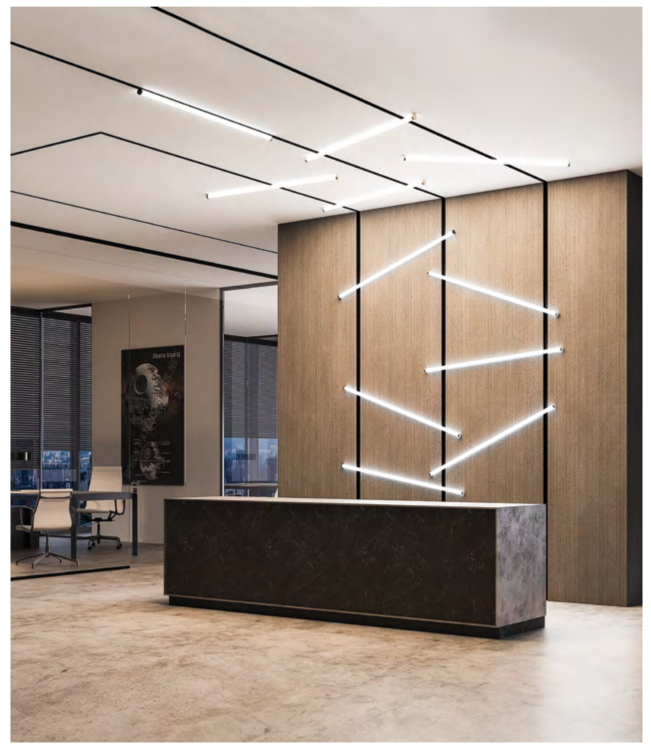




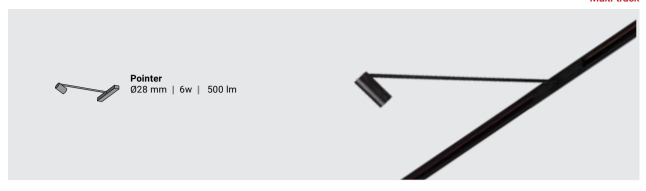
TUBE LINE

Multi track



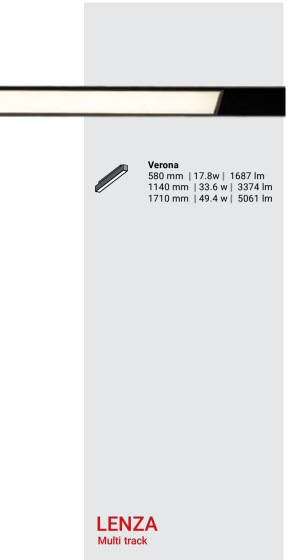


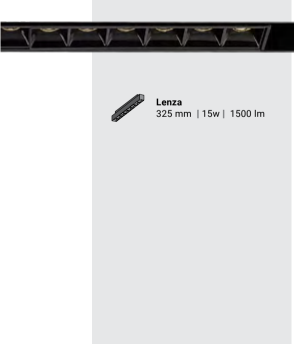








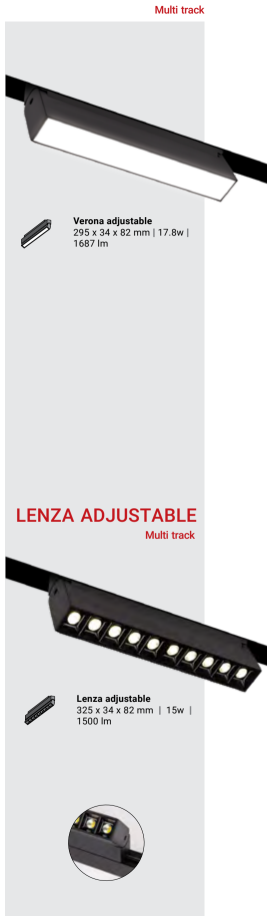






VERONA ADJUSTABLE



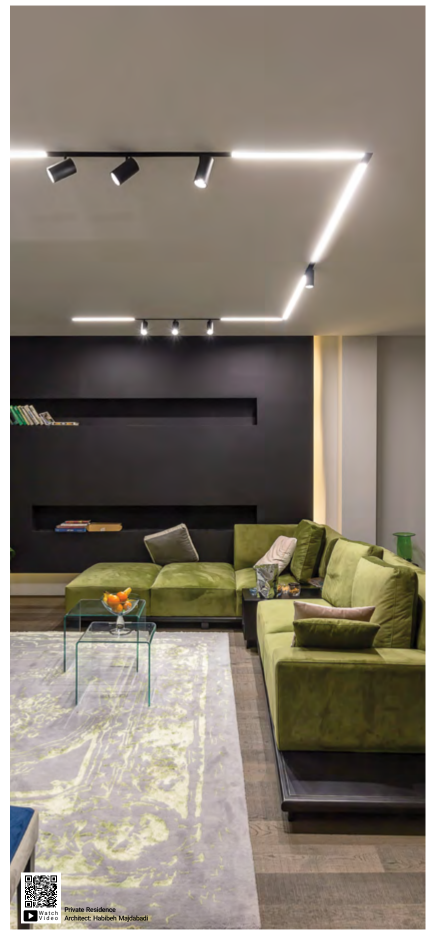


UNIQUE 60 Multi track









MOONICO PENDANT

√ulti track









Multi Track Melody Bluetooth speaker

- Capable of being moved thanks to its magnetic connection on various rails
- Ability to pair multiple speakers together for wider area coverage
- Designed to match other multi track system components.



















Air freshener for multi track system

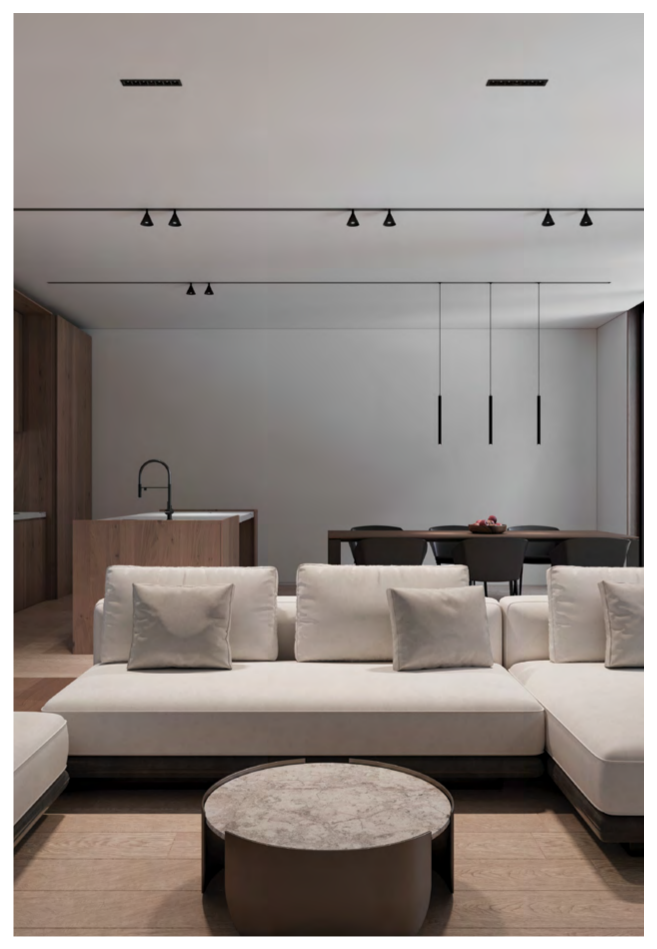
- -Accessible reservoir for using a variety of liquid fragrances
- 2 wattage silent fan
- -Designed to match other multi track system components



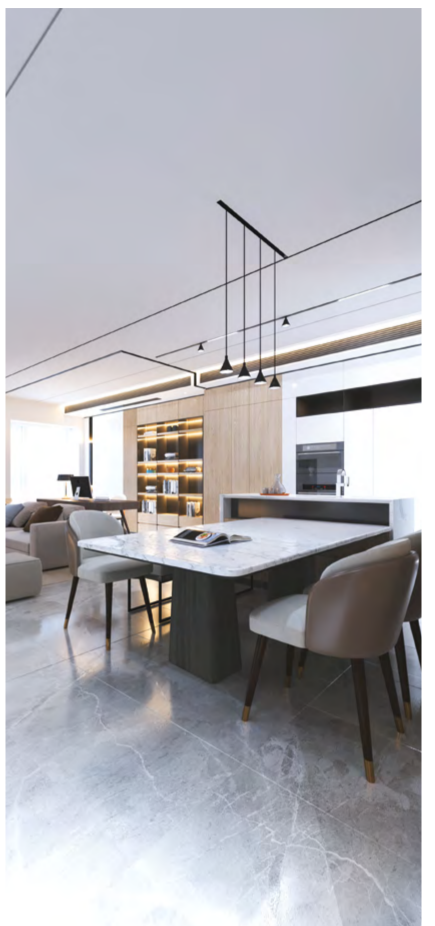


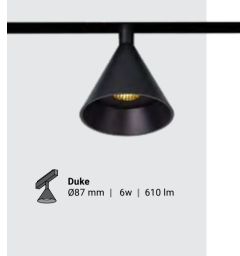














PROFILE DETAILS Ceiling-wall connector Light Source ··· Profile Profile Connector L connector L connector - inside multi-track installation

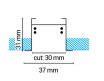
MULTI TRACK

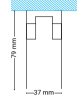
Section view

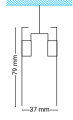
Profile

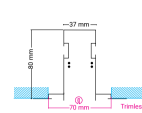












NMTR ... LH AL 48v

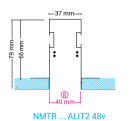
NMTR ... LH ALP 48v

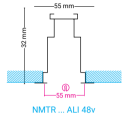
NMTR ... LH ALI 48V

NMTR ... LH ALI 48V

NMTR ... ALP H 48v

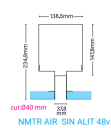
NMTR ... ALIT1 48v











Technical Details

Profile (Surface - Pendant)

Reference	Conductor	voltage	Length
NMTR 100 AL/ALP 48v	4	48v	1000 mm
NMTR 200 AL/ALP 48v	4	48v	2000 mm
NMTR 300 AL/ALP 48v	4	48v	3000 mm
NMTR 100 LH AL/ALP 48v	4	48v	1000 mm
NMTR 200 LH AL/ALP 48v	4	48v	2000 mm
NMTR 300 LH AL/ALP 48v	4	48v	3000 mm

Profile (Receseed)

Reference	Conductor	voltage	Length
NMTR 100 ALI 48v	4	48v	1000 mm
NMTR 200 ALI 48v	4	48v	2000 mm
NMTR 300 ALI 48v	4	48v	3000 mm
NMTR 100 LH ALI 48v	4	48v	1000 mm
NMTR 200 LH ALI 48v	4	48v	2000 mm
NMTR 300 LH ALI 48v	4	48v	3000 mm

Profile (Receseed Trimless)

Reference	Conductor	voltage	Length
NMTR 100 ALIT1 48v	4	48v	1000 mm
NMTR 200 ALIT1 48v	4	48v	2000 mm
NMTR 300 ALIT1 48v	4	48v	3000 mm
NMTR 100 ALIT2 48v	4	48v	1000 mm
NMTR 200 ALIT2 48v	4	48v	2000 mm
NMTR 300 ALIT2 48v	4	48v	3000 mm
NMTR 100 LH ALIT 48v	4	48v	1000 mm
NMTR 200 LH ALIT 48v	4	48v	2000 mm
NMTR 300 LH ALIT 48v	4	48v	3000 mm

Air Multi track(Receseed)

Reference	Conductor	voltage	Slots	Length
NMTR Air SIN ALIT 48v	4	48v	1	L x 138.5 x 234.9 mm
NMTR Air DOU ALIT 48v	4	48v	2	L x 138.5 x 234.9 mm
NMTR Air TRI ALIT 48v	4	48v	3	L x 138.5 x 234.9 mm

Section view

Unique

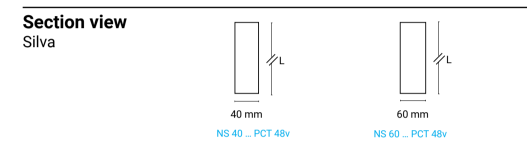


Technical Details

Unique Multi track

Reference	Power	efficacy	Luminous flux	Diameter
NU 40 R PCT 48v	6 w	113.3 Lm/w	680 Lm	Ø45 mm
NU 60 R PCT 48v (H1)	6 - 10 w	123 Lm/w	726 - 1230 Lm	Ø60 mm

H1: High Power

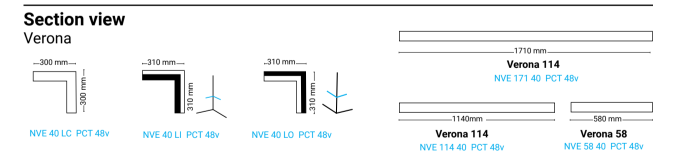


Technical Details

Silva Multi track

Reference	Power	efficacy	Luminous flux	Diameter
NS 40 PCT 48v	6 w	113.3 Lm/w	680 Lm	Ø45 mm
NS 60 PCT 48v (H1)	6 - 10 w	123 Lm/w	758 & 1230 Lm	Ø60 mm

H1: High Power



Technical Details

Verona Multi track

Reference	Power	efficacy	Luminous flux	Length
NVE 40 58 PCT 48v	17.8 w	94.7 Lm/w	1687 Lm	580 mm
NVE 40 114 PCT 48v	33.6 w	100.4 Lm/w	3374 Lm	1140 mm
NVE 40 171 PCT 48v	49.4 w	102.4 Lm/w	5061 lm	1710 mm
NVE 40 LC PCT 48v	17.8 w	94.7 Lm/w	1687 lm	L Ceiling 300x300 mm
NVE 40 LO PCT 48v	17.8 w	94.7 Lm/w	1687 lm	L Out 310x310 mm
NVE 40 LI PCT 48v	17.8 w	94.7 Lm/w	1687 lm	L In 310x310 mm

Section view

Moonico





Technical Details

A 4		term of the second	
Moonico	5 N/III	iti tro	CK
	, iviu		

Reference	Power	efficacy	Luminous flux	Diameter
NMO 100 PMP 48v	6 w	52.8 Lm/w	316.8 Lm	100 mm
NMO 100 PM 48v	6 w	52.8 Lm/w	316.8 Lm	100 mm

Section view

Tube Line

L: 580 mm	NTL 580	L: 860 mm	NTL 860	L: 1140 mm	NTL 1140

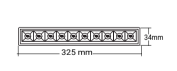
Technical Details

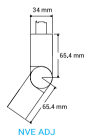
Tube Line Multi track

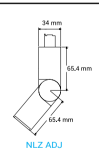
Reference	Power	efficacy	Luminous flux	Length
NTL 580 PMT 48v	17 w	99.2 Lm/w	1687 Lm	580 mm
NTL 860 PMT 48v	26 w	97.1 Lm/w	2527 Lm	860 mm
NTL 1140 PMT 48v	33 w	102.2 Lm/w	3374 Lm	1140 mm

Section view

Lenza Multi track Adjustable Multi track







NLZ 629

Technical Details

Lenza	N /I I I I I	ti traal	

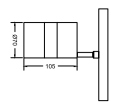
Reference	Power	efficacy	Luminous flux	Dimension
NLZ 32 PCT 48v	15 w	100 lm/w	1500 lm	325x34x47 mm

Adjustable Multi track

Reference	Power	efficacy	Luminous flux	Dimension
NVE ADJ 40 30 PCT 48v	17.8 w	94.7 lm/w	1687 lm	295x34x82 mm
NLZ ADJ 32 PCT 48v	15 w	100 lm/w	1500 lm	325x34x82 mm

Section view

Melody



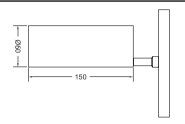
Technical Details

Melody Multi track

Reference	load	Impedence	Covering range	Dimension
NMEL 70 10 ALT 48v	10 w	4Ω	10 m	Ø70 x 105 mm

Section view

Perfume



Technical Details

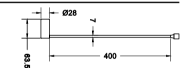
Perfume Multi track

Reference	load	Dimension
NPE 65 150 ALT 48v	2 w	Ø65 x 150 mm

Section view

Pointer





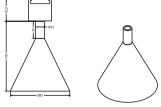
Technical Details

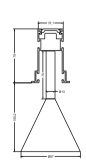
Pointer Multi track

Reference	Power	efficacy	Luminous flux	FWHM	Dimension
NPO 28 36 PCT 48v	6	83 Lm/w	500 Lm	30°	Ø28 mm

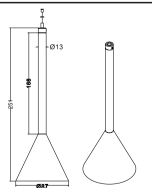
Section view

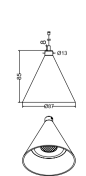
Dook







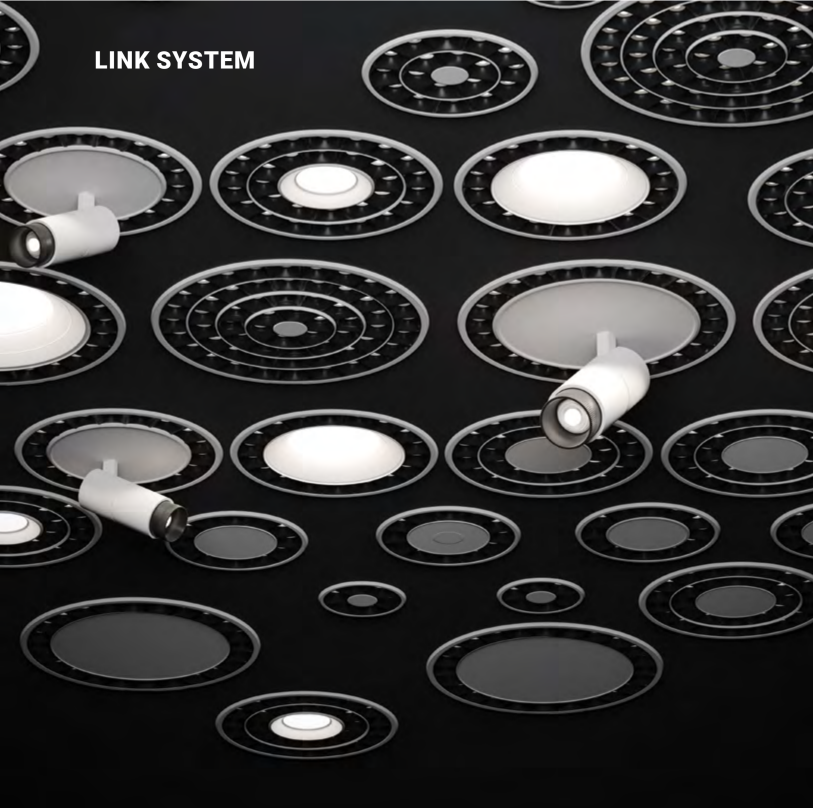




Dook Multi track

Technical Details

Reference	Power	efficacy	Luminous flux	FWHM	Dimension
NDU 85 PCP 48v	6	101.6 Lm/m	610 Lm	36°	Ø87 x 85 mm



Nexo Link System is made up of Lenza lights with UGR<19.

It is possible to add decorative lights such as spotlights and diffused downlights to the systems to access various lighting scenes; this effective solution reduces the number of required elements such as speakers, cameras, smoke detectors, etc. mounted on ceilings.

LINK SYSTEM



Ø205 mm | up to 20 w | up to 2100 lm | 35 $^{\circ}$ beam angle



Ø160 mm $\,|\,$ up to 20 w $\,|\,$ up to 2100 lm $\,|\,$ 35 $^{\circ}$ beam angle

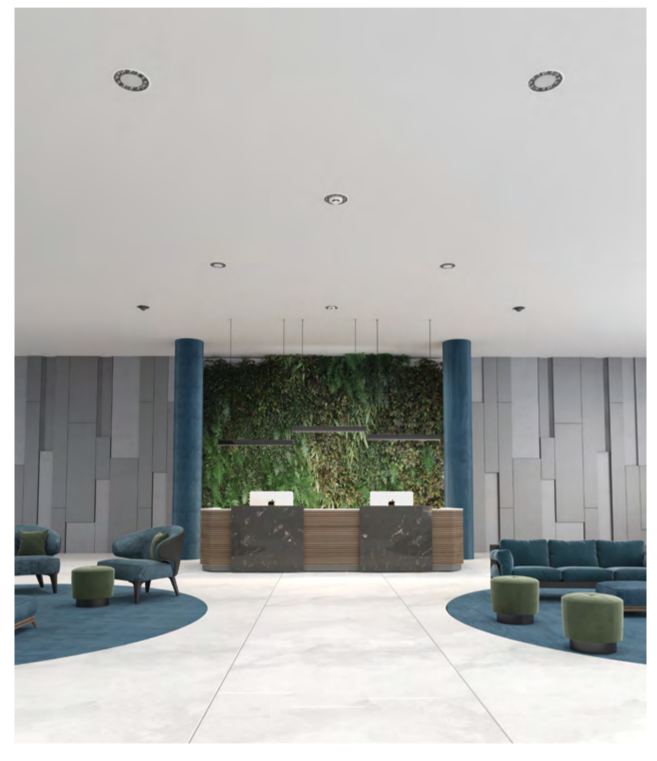


Ø115 mm | up to 15 w | up to 1575 lm | 35 $^{\circ}$ beam angle



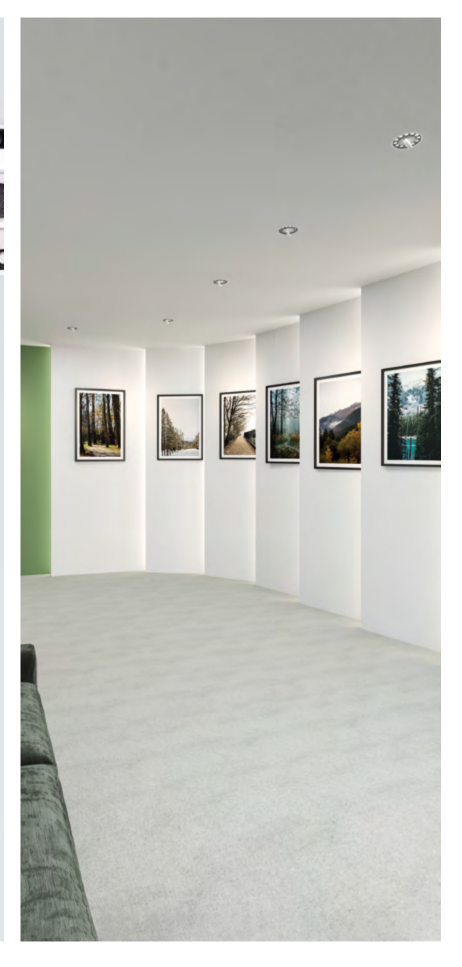
Ø70 mm | up to 8 w | up to 2100 lm | 35 $^{\circ}$ beam angle





LINK SYSTEM







LINK SYSTEM FEATURES









ORDER AND CHAOS!

Perfectly bringing together elements on ceilings, the Link System creates order and simplicity in projects and prevent visual distortion.









Controlling light sources individually

In Link system, the integrated light sources can be controlled individually.





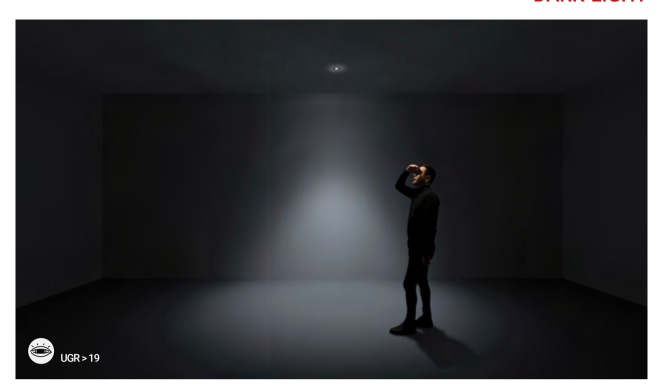


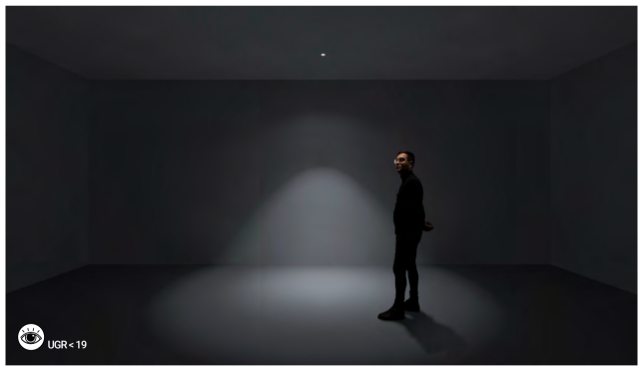


Dimmability

The light intensity of all light sources in Link system can be adjusted by connecting to the smart system or separately using a smartphone.

DARK LIGHT

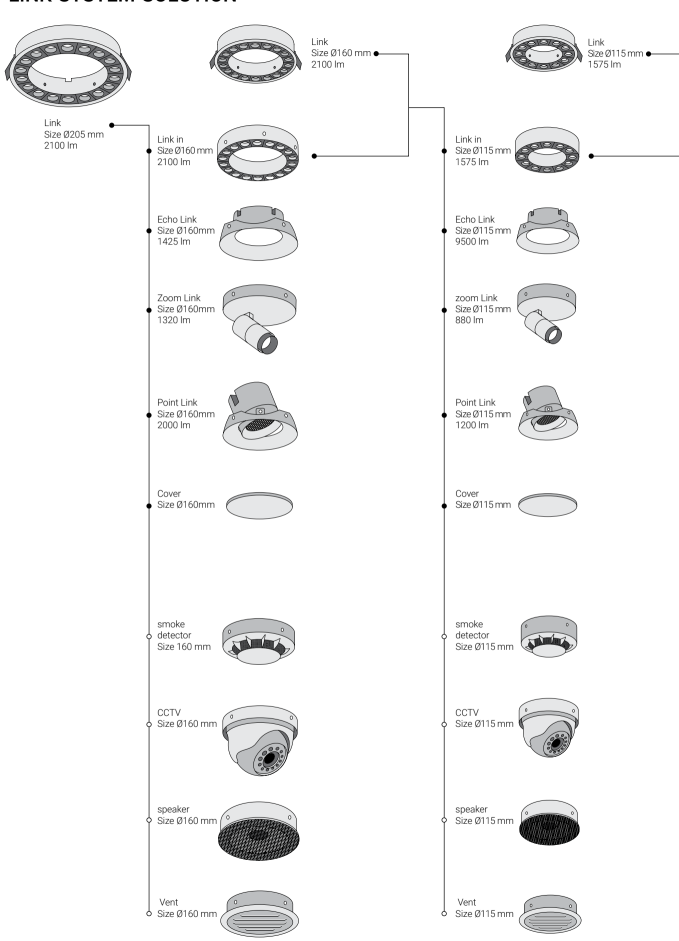




DARK LIGHT

Nexo dark light luminares with UGR<19 are manufactured according to the European standards for general and decorative lighting of any space.

LINK SYSTEM SOLUTION



LINK SYSTEM TECHNICAL DETAILS

Section view

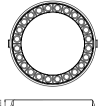
NINK M ... PMLI















Link in Size Ø70 mm

840 lm

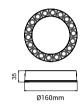








































NINK E ... PMLI

NINK Z ... PMLI

NINK L ... PMLI







Reference	Power	efficacy	Luminous flux	FWHM	Cutting
NINK M 67 35 PMI	8 w	105 Lm/w	840 Lm	35° SYM	Ø 75 mm
NINK M 112 35 PMI	15 w	105 Lm/w	1575 Lm	35° SYM	Ø 120 mm
NINK M 156 35 PM	20 w	105 Lm/w	2100 Lm	35° SYM	Ø 165 mm
NINK M 202 35 PMI	20 w	105 Lm/w	2100 Lm	35° SYM	Ø 205 mm









ZOOM LINK

LINKin

Reference	Power	efficacy	Luminous flux	FWHM
NINK L 70 35 PMLI	8 w	105 Lm/w	840 Lm	35° SYM
NINK L 115 35 PMLI	15 w	105 Lm/w	1575 Lm	35° SYM
NINK L 160 35 PMLI	20 w	105 Lm/w	2100 Lm	35° SYM
ZOOM LINIK				

Vent Size Ø70 mm



Reference	Power	епісасу	Luminous flux	FWHM
NINK Z 70 S PMLI	3 w	110 Lm/w	330 Lm	20° - 50° SYM
NINK Z 115 S PMLI	8 w	110 Lm/w	880 Lm	20° - 50° SYM
NINK Z 160 S PMLI	12 w	110 Lm/w	1320 Lm	20° - 50° SYM

ECHO LINK

Reference	Power	efficacy	Luminous flux	FWHM
NINK D 70 PMLI	7 w	95 Lm/w	665 Lm	Diffused
NINK D 115 PMLI	10 w	95 Lm/w	950 Lm	Diffused
NINK D 160 PMLI	15 w	95 Lm/w	1425 Lm	Diffused

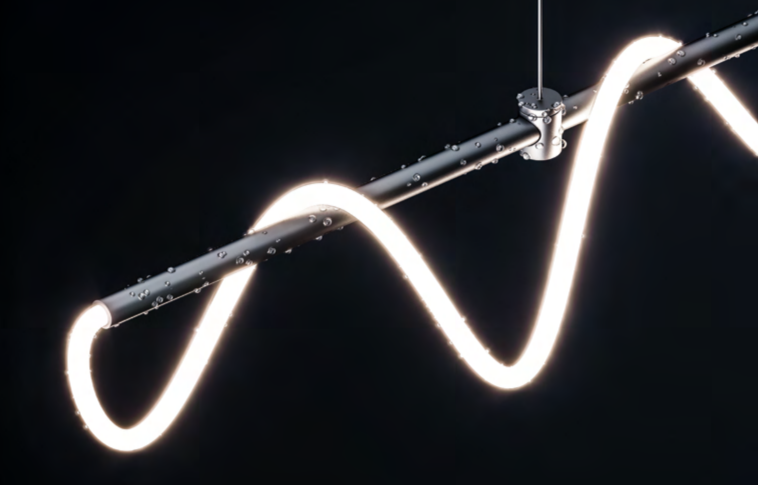


installation more information

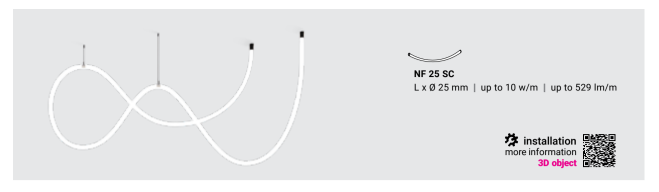
POINT LINK				
Reference	Power	efficacy	Luminous flux	FWHM
NINK P 70 PMLI	7 w	100 Lm/w	700 Lm	24° SYM
NINK P 115 PMLI	12 w	100 Lm/w	1200 Lm	24° SYM
NINK P 160 PMLI	20 w	100 Lm/w	2000 Lm	24° SYM

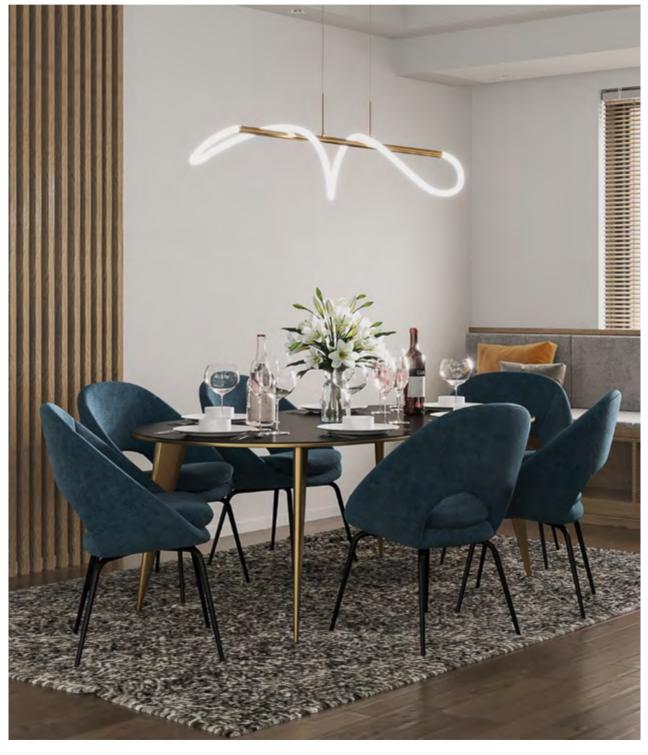
FLEX TUBE SYSTEM

Silicon made Flex Tube light fixtures with IP65 dust and moisture resistance

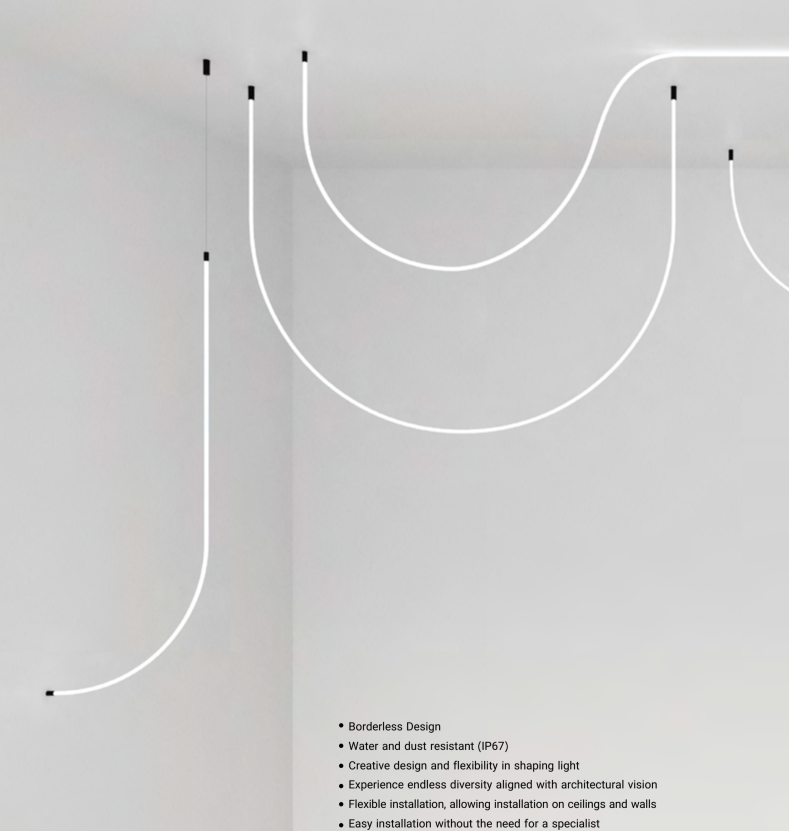


FLEX TUBE (IP67)





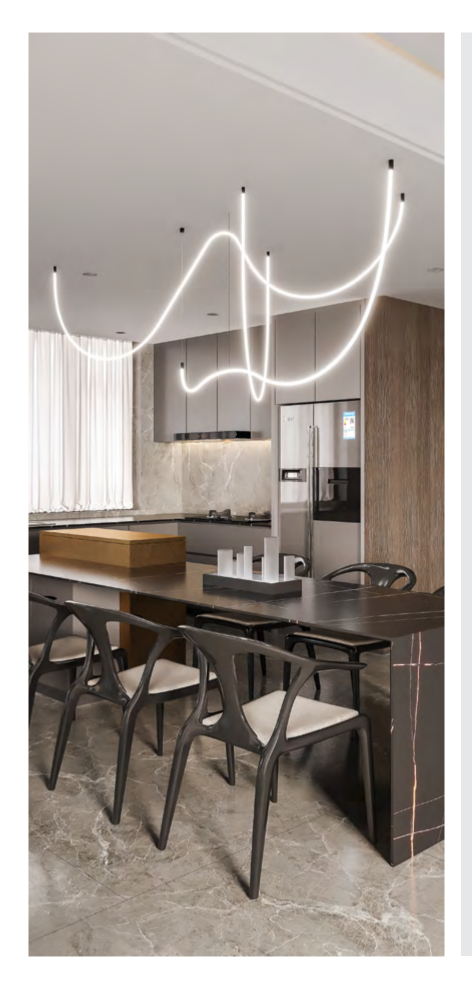
FLEX TUBE FEATURES (IP67)



• Ability to create harmonious and diverse designs









END/Side feeding on request



10cm cutting intervals by order



Minimum bending diameter of 20cm



5w/m , 10w/m power on request



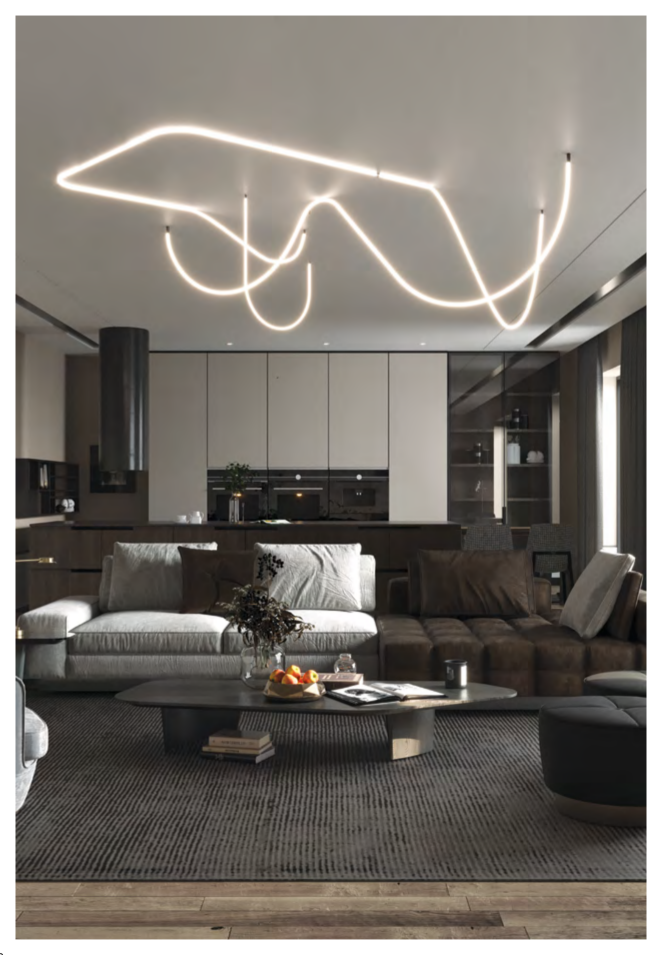
IP 67



Flexible



TW 2700 -5000 K



FLEX TUBE

Section view

25mm ________ L: custom NF 25 SC

Technical Details

Reference	Power	efficacy	Luminous flux	Diameter
NF 25 SC	up to 10 w/m	up to 56.8 Lm/w	up to 529 Lm/m	Ø25xL mm



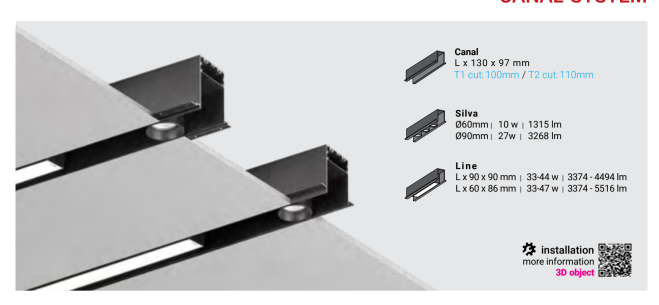
CANAL SYSTEM

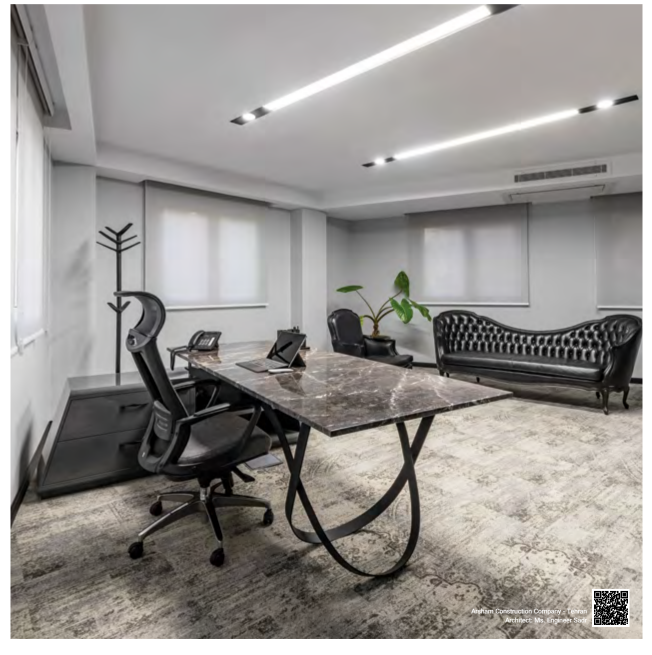


The «Canal system» was created with the line & dot arrangement idea in modern architecture.

The system creates an effect of continuous and dark line in the ceiling due to an extruded profile suitable for false ceilings with internal wiring, and also a variety of linear lights, spot lights, ..., can be installed on this system.

CANAL SYSTEM



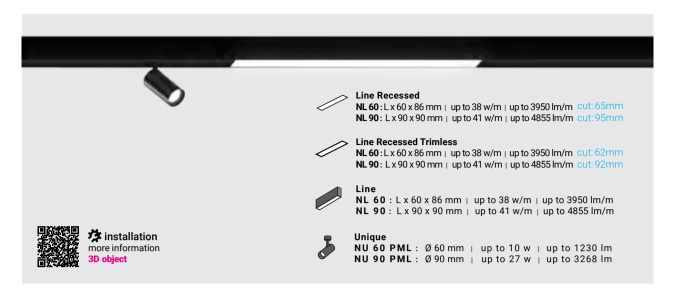


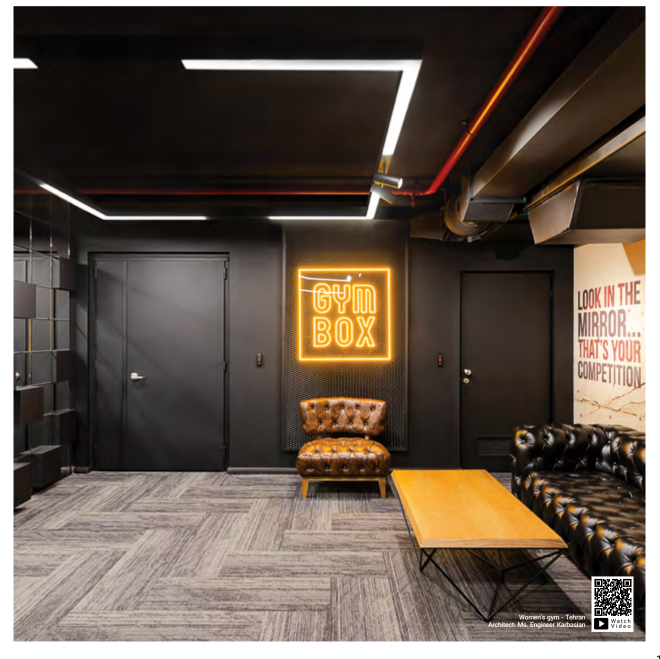


The combination of linear lighting and spotlights is a modern solution for providing both general and accent lighting at the same time.

time.
SPOTLINE system is an easy way of accomplishing that purpose, available in recessed, surface mounted and pendant mode.

SPOTLINE SYSTEM

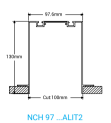




CANAL

Section view

Profile



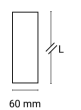


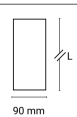
Technical Details

Reference	Length
NCH 97 100 ALIT1	1000 mm
NCH 97 200 ALIT1	2000 mm
NCH 97 300 ALIT1	3000 mm
NCH 97 100 ALIT2	1000 mm
NCH 97 200 ALIT2	2000 mm
NCH 97 300 ALIT2	3000 mm

Section view

Silva





Technical Details

SILVA CANAL

Reference	Power	efficacy	Luminous flux	Dimension
NS 90 PC/PCP	10 - 27 w	121 - 131 lm/w	1315 - 3268 Lm	Ø90 x 90 mm
NS 60 PC/PCP	5.5 - 10 w	80.5 - 123 Lm/w	433-1230 Lm	Ø60 x 90 mm

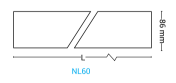
PC: Surface Mount

PCP: Pendant

Section view

Line









Technical Details

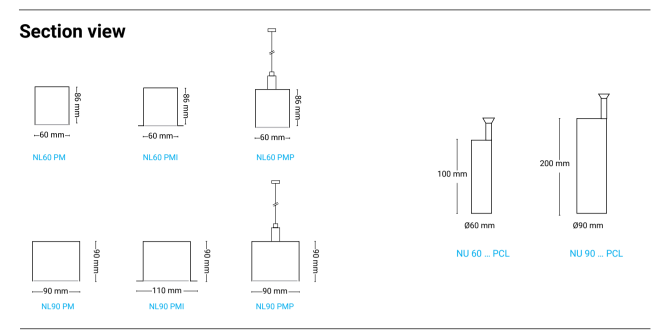
Reference	Power	efficacy	Luminous flux	Dimension
NL 60 114 PM CH (H1)	33 - 44 w	100 - 101 Lm/w	3374 - 4495 Lm	1140x60x86 mm
NL 90 114 PM CH (H1)	33 - 47 w	100 - 115 Lm/w	3374 - 5516 Lm	1140x90x90 mm

H1: High Power



installation 🥻

SPOTLINE



Technical Details

J. 1. Q J _					
Reference	Power	efficacy	Luminous flux	FWHM	Diameter
NU 60 20 R PCL (H1)	5.5 -10 w	80.5 - 123 Lm/w	443 - 1230 Lm	20° SYM	Ø60x100 mm
NU 60 30 R PCL (H1)	5.5 -10 w	80.5 - 123 Lm/w	443 - 1230 Lm	30° SYM	Ø60x100 mm
NU 60 50 R PCL (H1)	5.5 -10 w	80.5 - 123 Lm/w	443 - 1230 Lm	50° SYM	Ø60x100 mm
NU 90 20 R PCL	27 w	121.04 Lm/w	3268 Lm	20° SYM	Ø90x200 mm
NU 90 32 R PCL	27 w	121.04 Lm/w	3268 Lm	32° SYM	Ø90x200 mm
NU 90 60 R PCL	27 w	121.04 Lm/w	3268 Lm	60° SYM	Ø90x200 mm

H1: High Power

LINE

Reference	Power	efficacy	Luminous flux	length
NL 90 114 > PM/PMP/PMI (H1)	33.6-47.6 w	100.42 - 115.88 Lm/w	3374 - 5516 Lm	1140 mm
NL 90 171 ◊ PM/PMP/PMI (H1)	49.4 - 70.4 w	102.45 - 117.53 Lm/w	5061 - 8274 Lm	1710 mm
NL 90 227 ♦ PM/PMP/PMI (H1)	65.2 - 93.2 w	103.50 - 118.37 Lm/w	6748 - 11032 Lm	2270 mm
NL 90 284 > PM/PMP/PMI (H1)	81 - 116 w	104.14 - 118.88 Lm/w	8435 - 13790 Lm	2840 mm

Reference	Power	efficacy	Luminous flux	length
NL 60 114 ♦ PM/PMP/PMI (H1)	33.6-44.2 w	100 - 101Lm/w	3374 - 4495 Lm	1140 mm
NL 60 171 ◊ PM/PMP/PMI (H1)	49.4 - 65.3 w	102 - 103 Lm/w	5061 - 6741 Lm	1710 mm
NL 60 227 ◊ PM/PMP/PMI (H1)	65.2 - 86.4 w	103 - 104 Lm/w	6748 - 8988 Lm	2270 mm
NL 60 284 ¢ PM/PMP/PMI (H1)	81 - 107.5 w	104 - 104 Lm/w	8435 - 11235 Lm	2840 mm

H1: High Power

PM: Surface Mount

PMP: Pendant

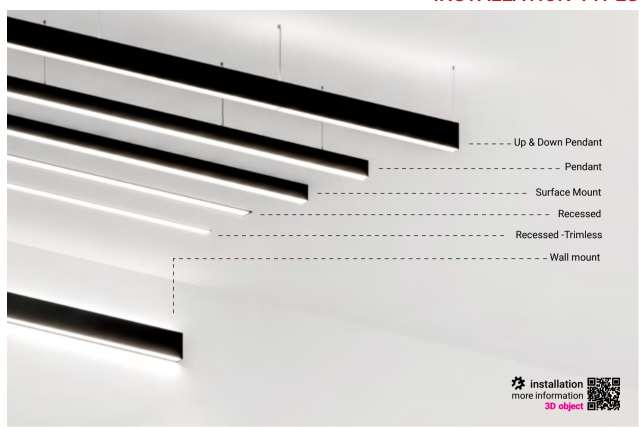
PMI: Recessed



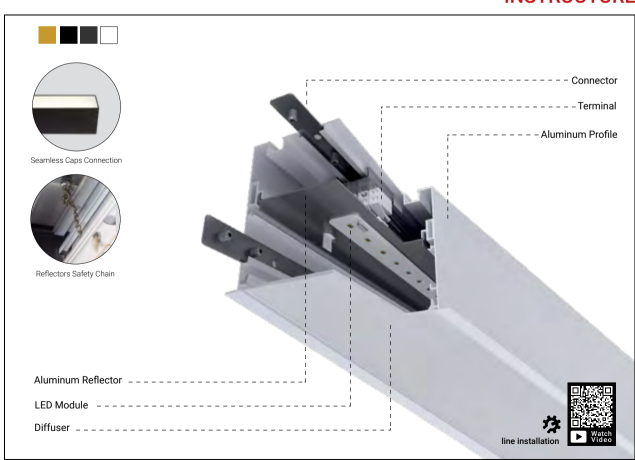




INSTALLATION TYPES



INSTRUCTURE



PROLINE





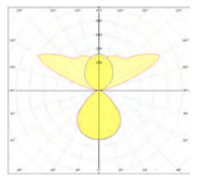
NPL 114 PMD

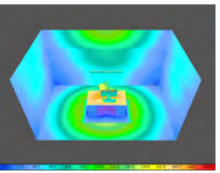
L x 86 x 43.7 mm | 40 w/m | 4915 Lm/m

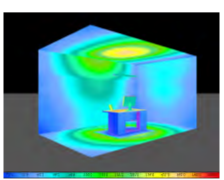
Proline Luminare

- Specially designed for targeted lighting of work places and office spaces with limited glare (UGR<19)
- Features a unique optical system that provides both direct and indirect lighting simultaneously
- Independent control of each side of the light
- Indirect lighting provided by Bat-wing lenses for broader and more uniform ceiling coverage
- Direct lighting with lenses and glare-reducing shaders with UGR<19



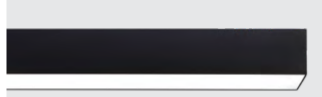








LINE SURFECE MOUNT







NL 90 PM L x 90 x 90 mm | up to 41w/m | up to 4855 lm/m

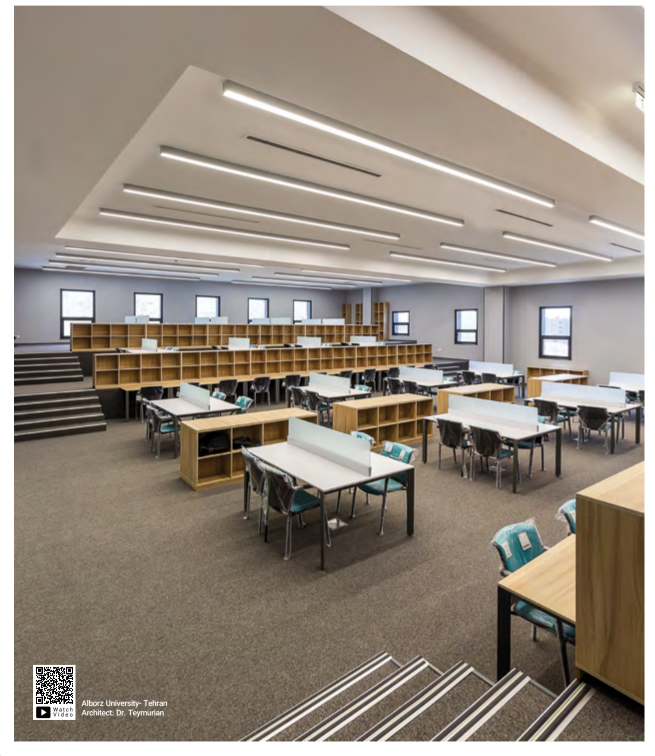


NL 60 PM

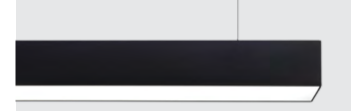
L x 60 x 86 mm | up to 38 w/m | up to 3950 lm/m



NL 30 PM L x 35 x 86 mm | up to 29 w/m | up to 2970 lm/m



LINE PENDANT



installation more information Dobject



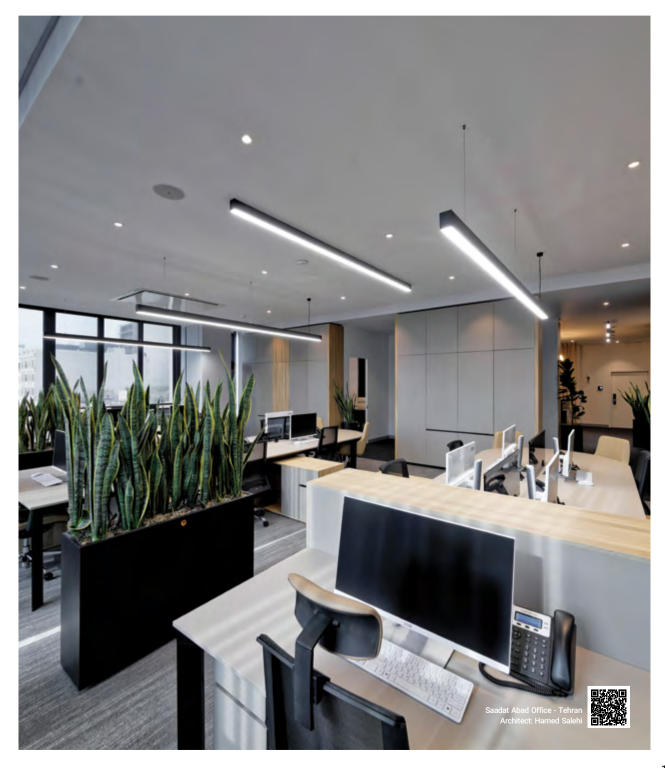
NL 90 PMpL x 90 x 90 mm | up to 41w/m | up to 4855 lm/m



NL 60 PMp L x 60 x 86 mm | up to 38 w/m | up to 3950 lm/m



NL 30 PMp L x 35 x 86 mm | up to 29 w/m | up to 2970 lm/m



LINE RECESSED

installation more information Dobject



NL 90 PMiL x 90 x 90 mm | up to 41w/m | up to 4855 lm/m



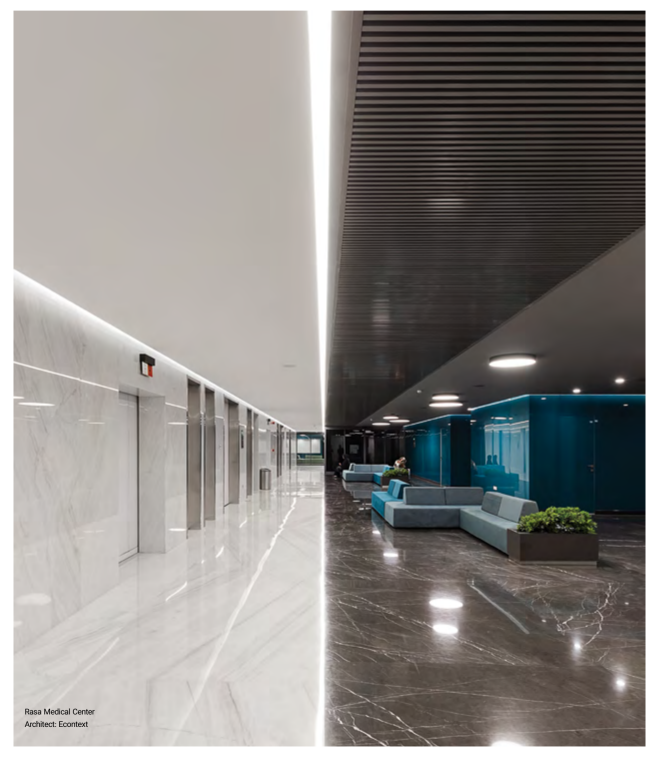
NL 60 PMi

L x 60 x 86 mm $\,\mid\,$ up to 38 w/m $\,\mid\,$ up to 3950 lm/m



NL 30 PMi

L x 35 x 86 mm | up to 29 w/m | up to 2970 lm/m cut: 40mm



LINE RECESSED TRIMLESS



NL 90 PMiT / PMi

L x 90 x 90 mm | up to 41w/m | up to 4855 lm/m



NL 60 PMiT / PMi

L x 60 x 86 mm | up to 38 w/m | up to 3950 lm/m



installation more information 3D object

NL 30 PCiT / PCi

L x 35 x 86 mm | up to 29 w/m | up to 2970 lm/m cut: 37mm



LINE LOW HEIGHT



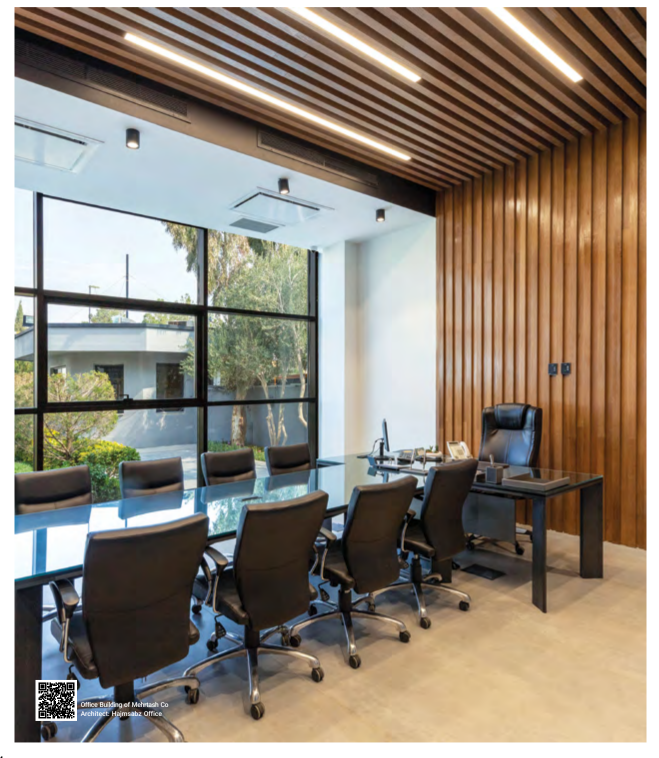
> NL 90 LH

L x 90 x 50 mm | up to 41w/m | up to 4855 lm/m

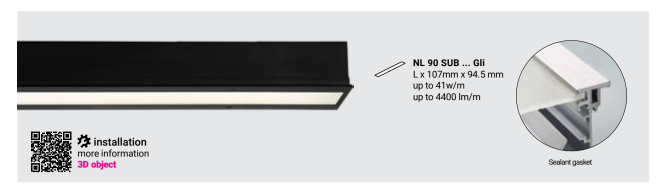


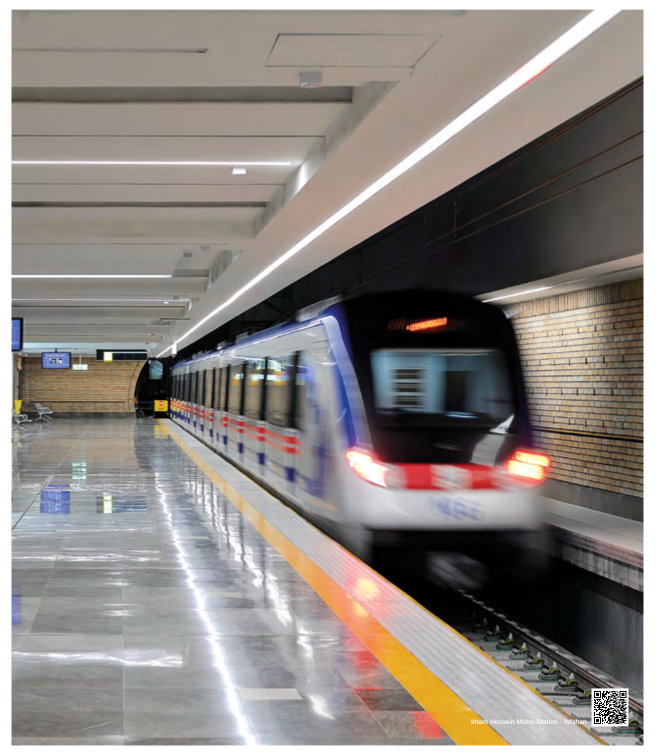
NL 60 LH L x 60 x 50 mm | up to 38 w/m | up to 3950 lm/m cut: 62mm





SUBLINE



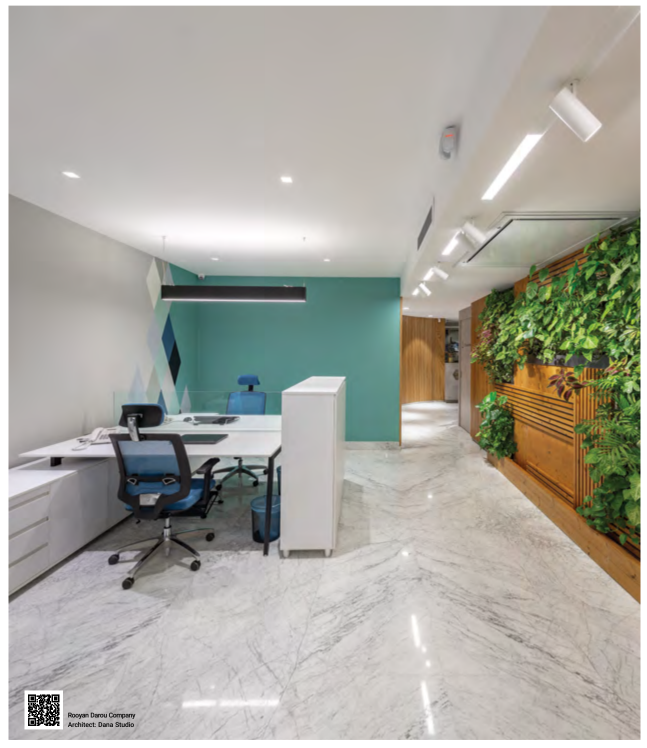






LINE UP & DOWN

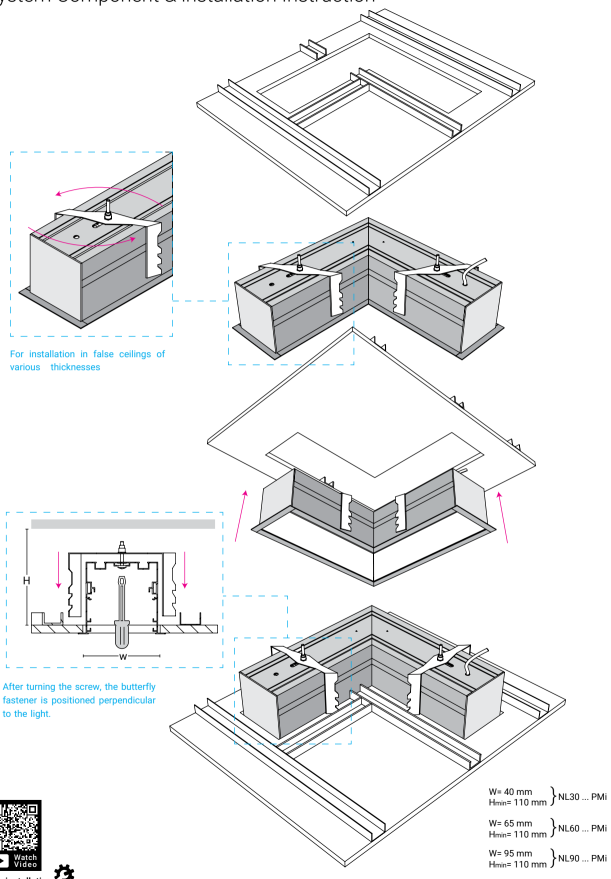




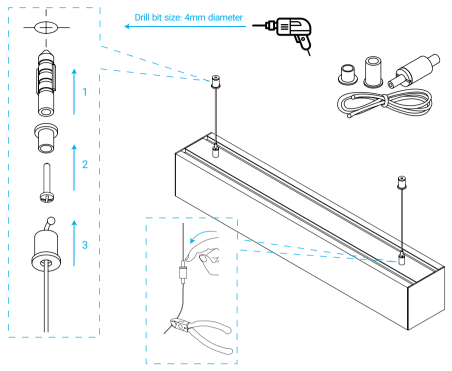


$\pmb{LINE}\,(\text{Series: NL90, NL60, NL30}\,...\,\text{PMi})$

System Component & installation Instruction

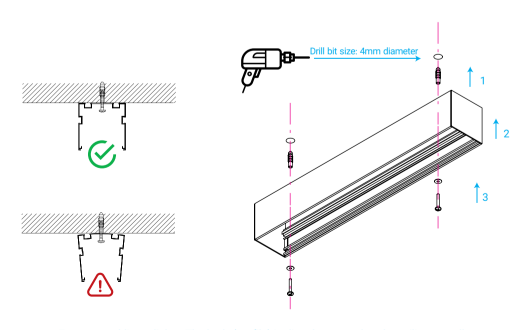


LINE (Series: NL90, NL60, NL30, ... PMp) System Component & installation Instruction



The maximum height of the Line light from the ceiling is 200 centimeters. The Line light provides the ambient lighting for the environment.

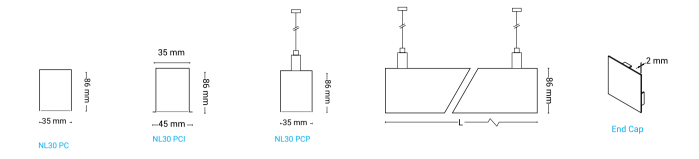
LINE (Series: NL90, NL60, NL30, ... PM) System Component & installation Instruction



For recessed linear lights: The body (profile) is directly screwed to the ceiling or wall

LINE

NL 30 Section view



Technical Details

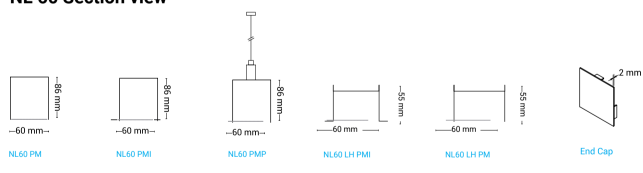
Reference	Power	efficacy	Luminous flux	length
NL 30 114 PC/PCP/PCI	33.6 w	47.3 Lm/w	1590 Lm	1140 mm
NL 30 171 PC/PCP/PCI	49.4 w	48 Lm/w	2385 Lm	1710 mm
NL 30 227 PC/PCP/PCI	65.2 w	48 Lm/w	3181 Lm	2270 mm
NL 30 284 PC/PCP/PCI	81w	49 Lm/w	3976 Lm	2840 mm

PC: Surface Mount

PCP: Pendant

PCI: Recessed

NL 60 Section view



Technical Details

Reference	Power	efficacy	Luminous flux	length
NL 60 114 ♦ PM/PMP/PMI (H1)	33.6-44.2 w	100 - 101 Lm/w	3374 - 4495 Lm	1140 mm
NL 60 171 ◊ PM/PMP/PMI (H1)	49.4 - 65.3 w	102 - 103 Lm/w	5061 - 6741 Lm	1710 mm
NL 60 227 ◊ PM/PMP/PMI (H1)	65.2 - 86.4 w	103 - 104 Lm/w	6748 - 8988 Lm	2270 mm
NL 60 284 O PM/PMP/PMI (H1)	81 - 107.5 w	104 - 105 Lm/w	8435 - 11235 Lm	2840 mm

H1: High Power

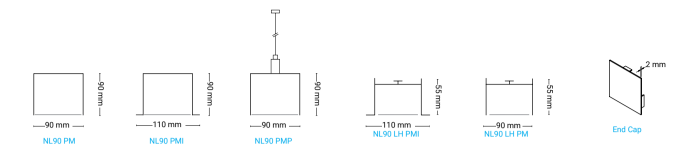
PM: Surface Mount

PMP: Pendant

PMI: Recessed

0: Replace LH code if requesting low height profile

NL 90 Section view



Technical Details

Reference	Power	efficacy	Luminous flux	length
NL 90 114 ♦ PM/PMP/PMI (H1)	33.6-47.6 w	100.42 - 115.88 Lm/w	3374 - 5516 Lm	1140 mm
NL 90 171 ◊ PM/PMP/PMI (H1)	49.4 - 70.4 w	102.45 - 117.53 Lm/w	5061 - 8274 Lm	1710 mm
NL 90 227 ◊ PM/PMP/PMI (H1)	65.2 - 93.2 w	103.50 - 118.37 Lm/w	6748 - 11032 Lm	2270 mm
NL 90 284 ◊ PM/PMP/PMI (H1)	81 - 116 w	104.14 - 118.88 Lm/w	8435 - 13790 Lm	2840 mm
NL90 114 PM/PMP/PMi (H2)	73 w	110Lm/w	8040 Lm	1140 mm
NL90 227 PM/PMP/PMi (H2)	144 w	111.6Lm/w	16080 lm	2270 mm

H1: High Power

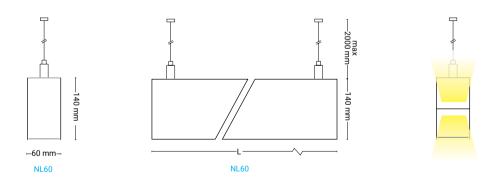
PM: Surface Mount

PMP: Pendant

PMI: Recessed

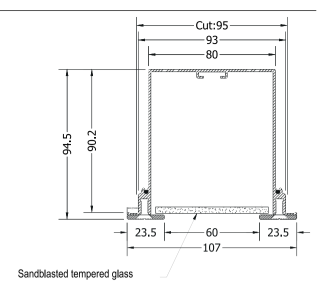
◊: Replace LH code if requesting low height profile

LINE NL 60 UP-DOWN Section view



Technical Details Reference Power efficacy Luminous flux length NL 60 114 PMD 67.2 W 100 Lm/w 6748 Lm 1140 mm NL 60 171 PMD 98.8 W 102 Lm/w 10122 Lm 1710 mm NL 60 227 PMD 130.4 W 103 Lm/w 13496 Lm 2270 mm NL 60 284 PMD 162 W 104 Lm/w 16870 Lm 2840 mm

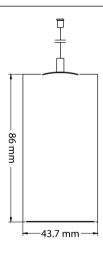
SUBLINE Section view



Technical Details

Reference	Power	efficacy	Luminous flux	length
NL 90 SUB 114 Gli	39 w	104 Lm/w	4046 Lm	1140 X 95 X 94.5 mm
NL 90 SUB 171 Gli	58 w	105 Lm/w	6069 Lm	1710 X 95 X 94.5 mm
NL 90 SUB 227 Gli	76 w	106 Lm/w	8092 Lm	2270 X 95 X 94.5 mm
NL 90 SUB 284 Gli	97 w	104 Lm/w	10115 Lm	2840 X 95 X 94.5 mm

PROLINE Section view

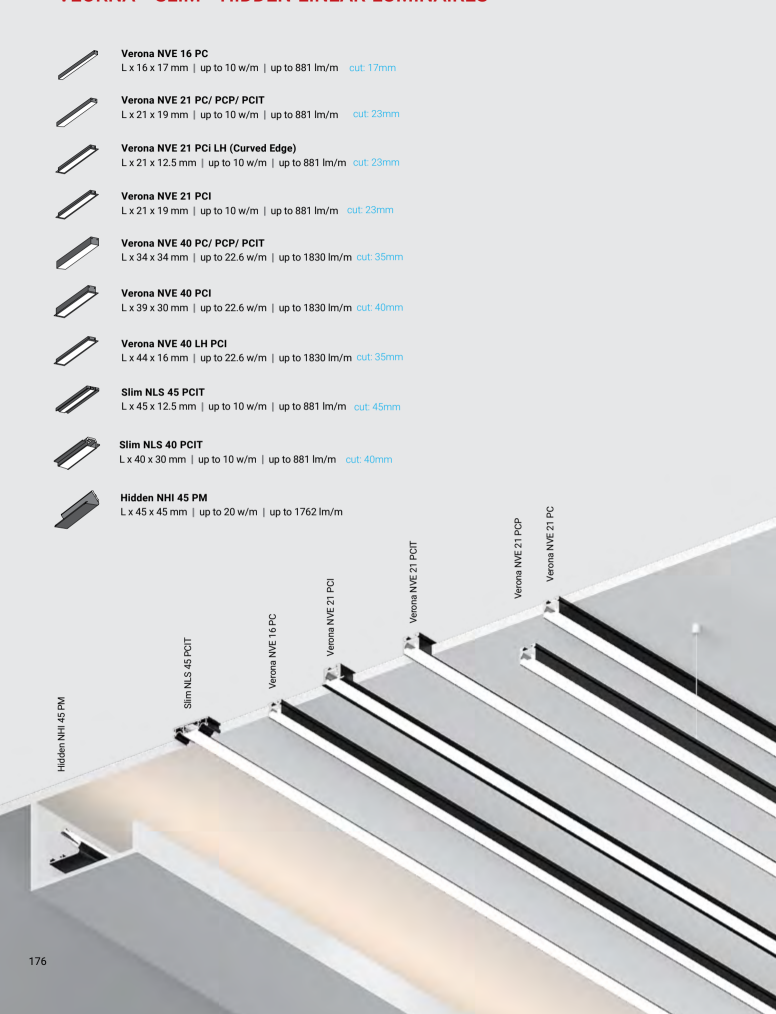


Technical Details

Reference	Power	efficacy	Luminous flux	length
NPL 114 PMD	46 W	121 Lm/w	5606 Lm	L x 86 x 43.7 mm
NPL 171 PMD	68 W	123 Lm/w	8409 Lm	L x 86 x 43.7 mm
NPL 227 PMD	89 W	125 Lm/w	11212 Lm	L x 86 x 43.7 mm
NPL 284 PMD	111 W	126 Lm/w	14015 Lm	L x 86 x 43.7 mm

PMD: Pendant

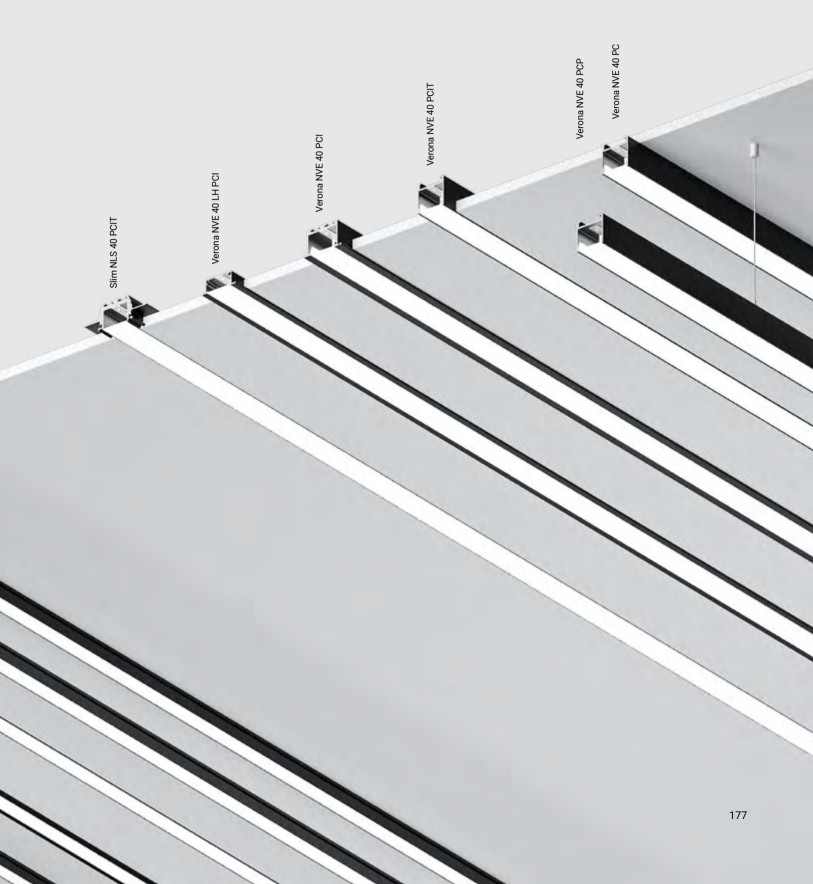
VEORNA - SLIM - HIDDEN LINEAR LUMINAIRES



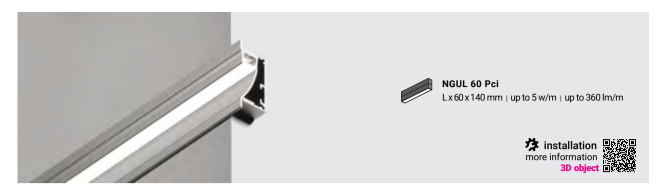


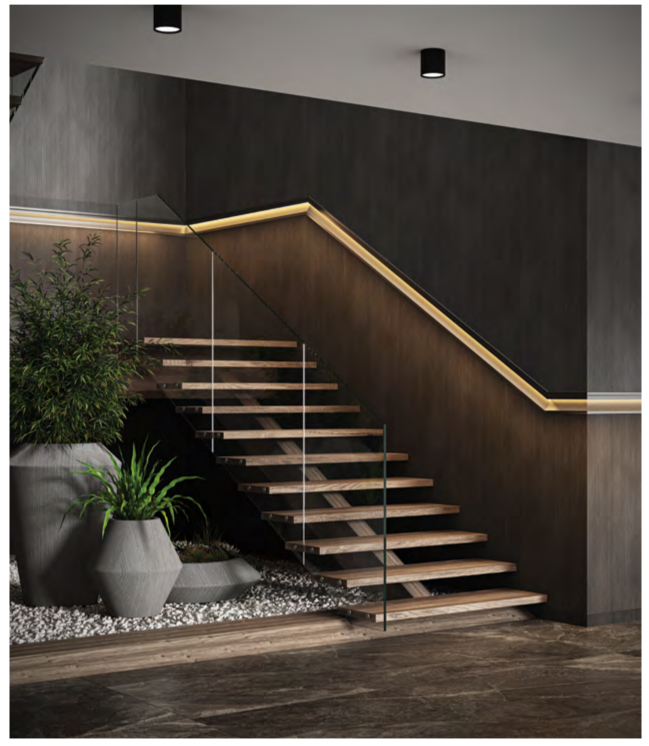






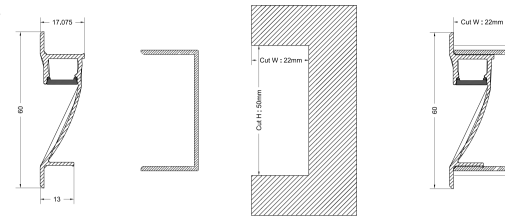
GUIDE LINE





GUIDE LINE

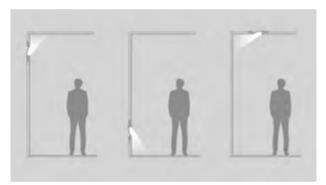
Section view



Technical Details

Reference	Power	efficacy	Luminous flux	Length
NGUL 60 Pci	5 w	72 Lm/w	360 Lm	1000 mm





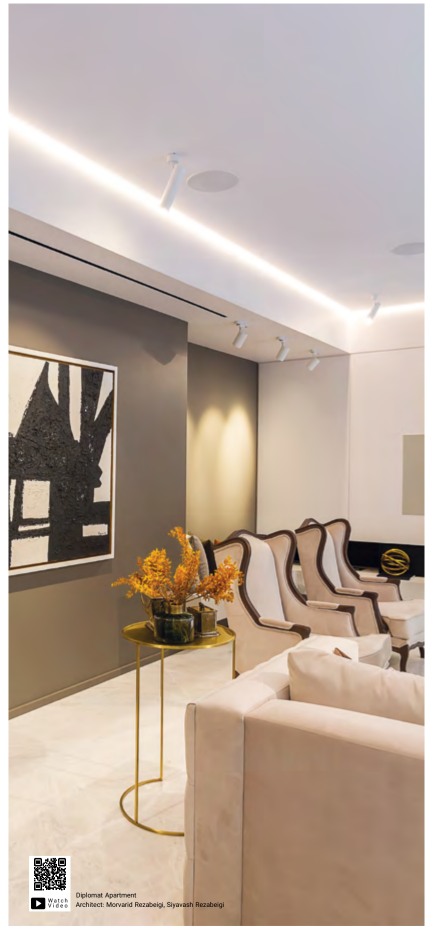






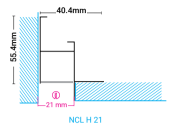
CORNER LINE

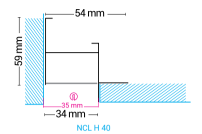


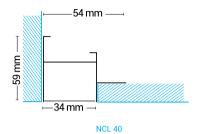


CORNER LINE

Section view

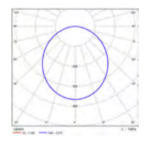






Technical Details				
Reference	Power	efficacy	Luminous flux	Length
NCL H 40 PCI (H1)	14.2 - 22.6 w	93 - 81 Lm/w	1323 -1830 Lm	1000 mm
NCL H 21 PCI	5 - 10 w	88 Lm/w	440 - 881 Lm	1000 mm
NCL 40 PCI (H1)	14.2 - 22.6 w	93 - 81 Lm/w	1323 -1830 Lm	1000 mm

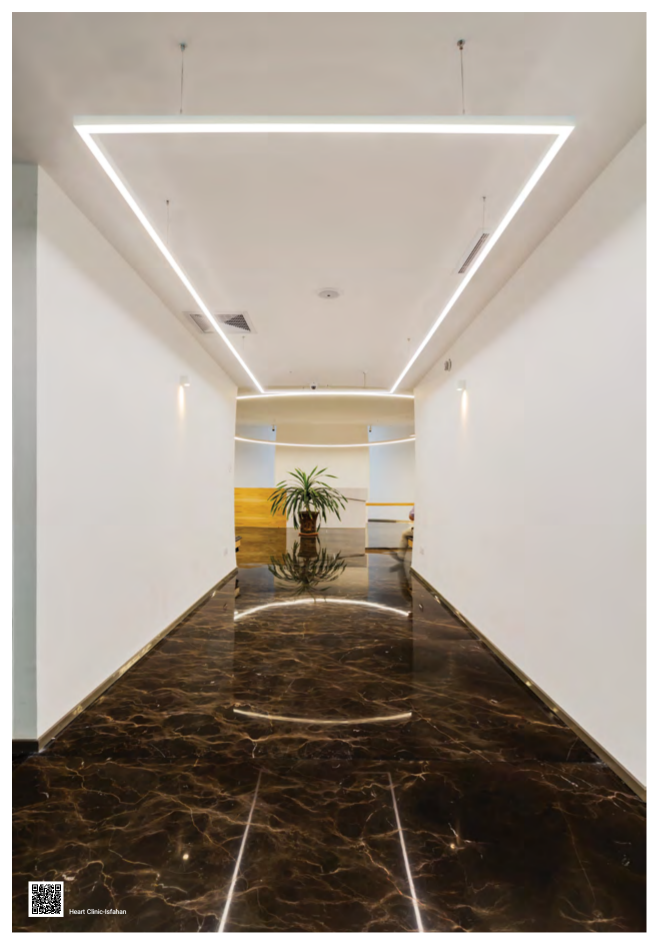
H1: High Power





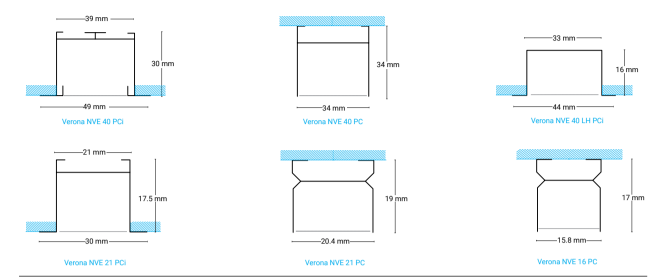






VERONA

Section view

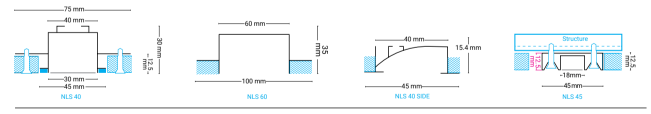


Technical Details

Reference	Power	efficacy	Luminous flux	Length	
NVE 40 PCI (H1)	14.2 - 22.6 w	93 - 81 Lm/w	1323 - 1830 Lm	1000 mm	
NVE 40 PC (H1)	14.2 - 22.6 w	93 - 81 Lm/w	1323 - 1830 Lm	1000 mm	
NVE 40 LH PCI (H1)	14.2 - 22.6 w	93 - 81 Lm/w	1323 - 1830 Lm	1000 mm	
NVE 21 PCI	5 - 10 w	88 Lm/w	440 - 881 Lm	1000 mm	
NVE 21 PC	5 - 10 w	88 Lm/w	440 - 881 Lm	1000 mm	
NVE 16 PC	5 - 10 w	88 Lm/w	440 - 881 Lm	1000 mm	
H1: High Power	PC: Surface Mount	PCI: Recessed			

SLIM

Section view



Technical Details

Reference	Power	efficacy	Luminous flux	Length
NLS 60 PCIT (H1)	14.2-22.6 w	93-81 lm/w	1323-1830 lm	1000 mm
NLS 45 PCIT	10 w	88 lm/w	881 lm	1000 mm
NLS 40 PCIT (H1)	14.2-22.6 w	93-81 lm/w	1323-1830 lm	1000 mm
NLS 40 SIDE PCIT (H1)	14.2-22.6 w	93-81 lm/w	1323-1830 lm	1000 mm

H1: High Power





CURVE LINE



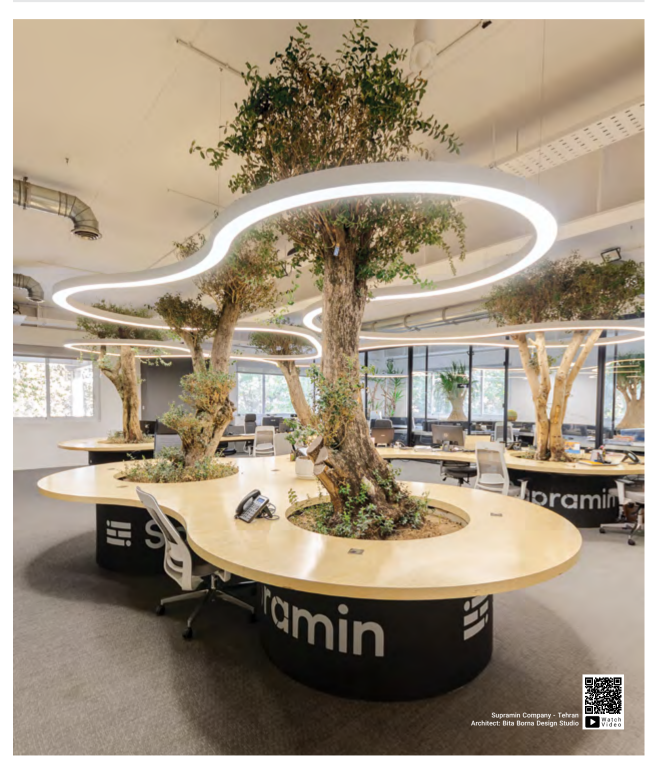


NLC CS 100 PM/PMP

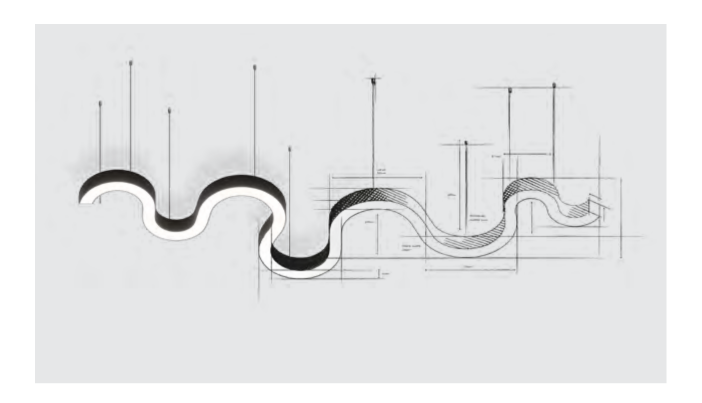
L x W x H mm | up to 39 w/m | up to 3378 lm/m Customizable





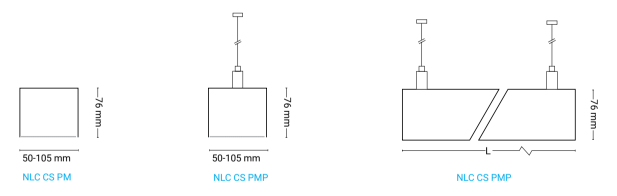






CURVE LINE

Section view



Technical Details				
Reference	Power	efficacy	Luminous flux	length
NLC CS 100 PM/PMP	38.7 w	87.2 Lm/w	3378 Lm	1000 mm

PC: Surface Mount PCP : Pendant



VIEW (IP68)









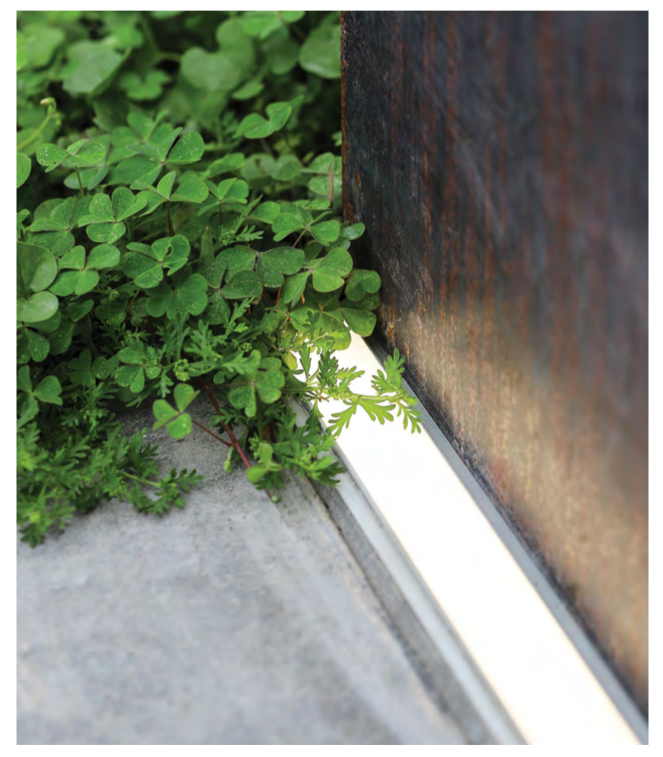




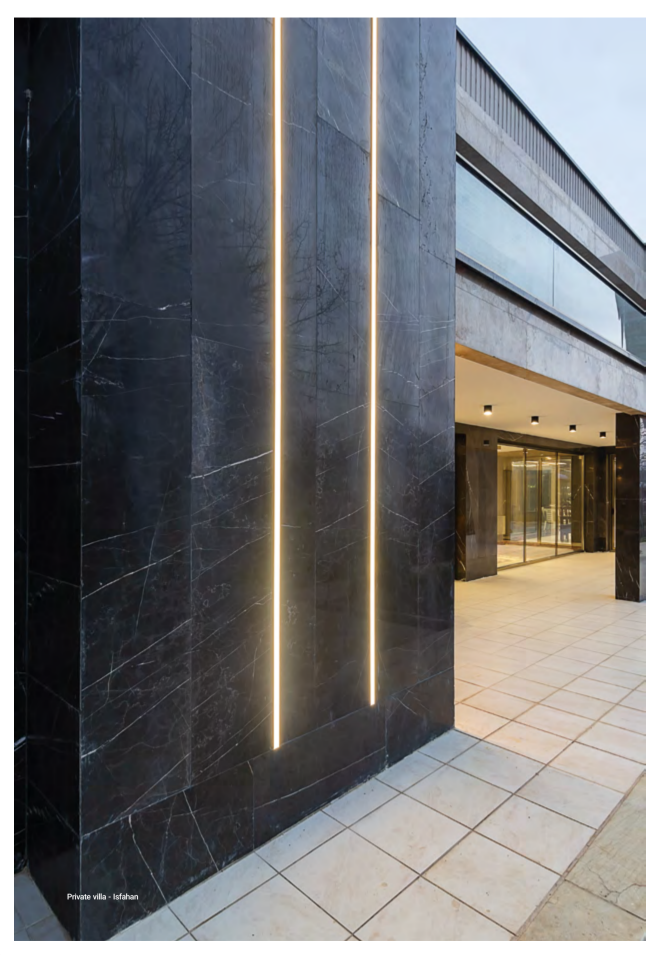


Easy Connection using springs

Seamless connection



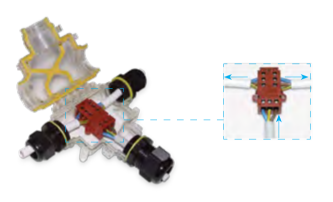








Nexo "View" linear luminaires using LED RGB, provide variety of light colors, Uniform color changing and the lack of glare are the key features of this luminaire.



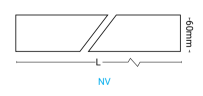


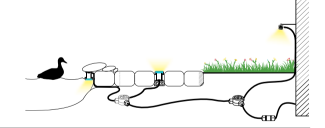
All connectors used in "View" has IP65 , IP68 protection rating and can be accessed in case of any fault.

VIEW









Technical Details

Reference	Power	efficacy	Luminous flux	Length
NV 30 100 PUI (H1)	6.2 - 14 w	106 Lm/w	600-1190 Lm	1000 mm
NV 30 150 PUI (H1)	12.4 - 22.4 w	106 Lm/w	1200-2380 Lm	1500 mm
NV 30 200 PUI (H1)	18.6 - 33.8 w	105 Lm/w	1800-3570 Lm	2000 mm

H1: High Power



MANNA





NM 1818 PMI

180 x 180 mm | 35 w | 4250 lm 12°, 24°, 38° beam angle



NM 1834 PMI

180 x 340 mm | 70 w | 8500 lm



Customize

12°, 24°, 38° beam angle





ADJUSTABLE

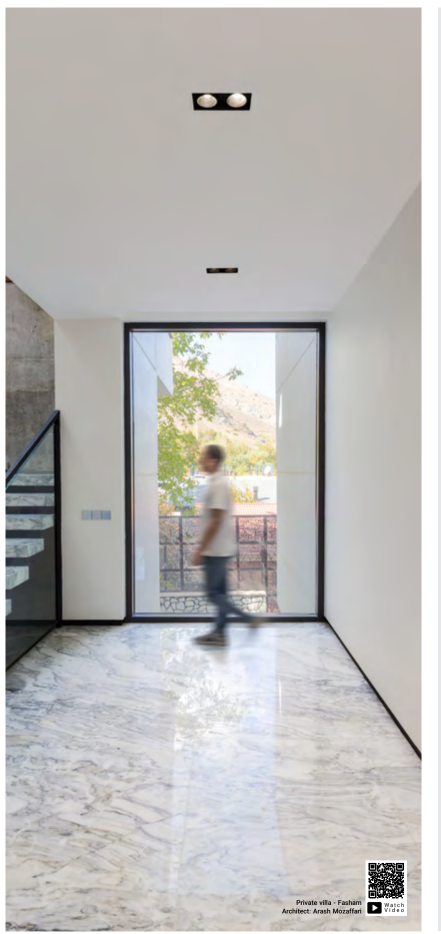






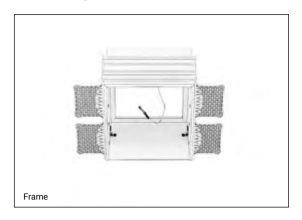


MANNA MINI (TRIMLESS)

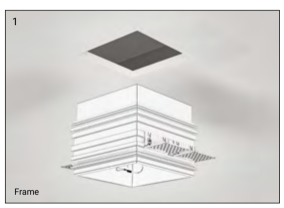


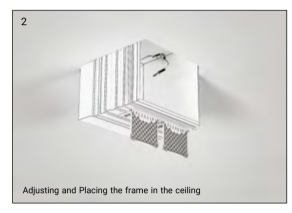


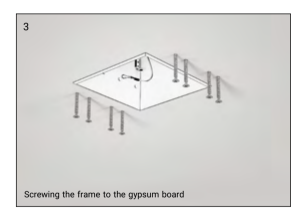
MANNA Installing Instruction

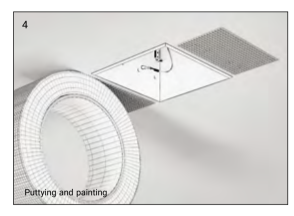


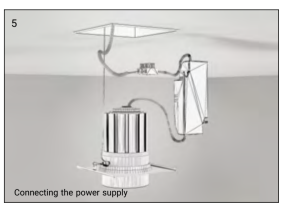








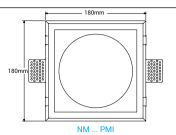


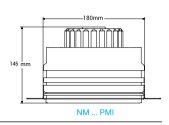




MANNA

Section view





Technical Details

Reference	Power	efficacy	Luminous flux	FWHM	Cutting Diameter
NM 1818 12 PMI/PMIT	35 w	121.4 lm/w	4250 lm	12° SYM	180x180 mm
NM 1818 24 PMI/PMIT	35 w	121.4 lm/w	4250 lm	24° SYM	180x180 mm
NM 1818 38 PMI/PMIT	35 w	121.4 lm/w	4250 lm	38° SYM	180x180 mm
NM 1834 12 PMI/PMIT	2 x 35 w	121.4 lm/w	2 x 4250 lm	12° SYM	180x340 mm
NM 1834 24 PMI/PMIT	2 x 35 w	121.4 lm/w	2 x 4250 lm	24° SYM	180x340 mm
NM 1834 38 PMI/PMIT	2 x 35 w	121.4 lm/w	2 x 4250 lm	38° SYM	180x340 mm

H1: High Power

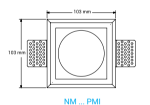
PMI: Recessed

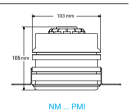
PMIT: Trimless Recessed



MANNA MINI

Section view





Technical Details

Reference	Power	Luminous flux	efficacy	FWHM	Cutting Diameter
NM 1010 12 PMI/PMIT (H1)	10-5.5 w	1315-485.7 lm	131.5 - 88.3 lm/w	12° SYM	105x105 mm
NM 1010 38 PMI/PMIT (H1)	10-5.5 w	1315-485.7 lm	131.5 - 88.3 lm/w	38° SYM	105x105 mm
NM 1010 60 PMI/PMIT (H1)	10-5.5 w	1315-485.7 lm	131.5 - 88.3 lm/w	60° SYM	105x105 mm
NM 1020 12 PMI/PMIT (H1)	2 x (10 - 5.5) w	2 x (1315-485.7) lm	131.5 - 88.3 lm/w	12° SYM	200x105 mm
NM 1020 38 PMI/PMIT (H1)	2 x (10 - 5.5) w	2 x (1315-485.7) lm	131.5 - 88.3 lm/w	38° SYM	200x105 mm
NM 1020 60 PMI/PMIT (H1)	2 x (10 - 5.5) w	2 x (1315-485.7) lm	131.5 - 88.3 lm/w	60° SYM	200x105 mm

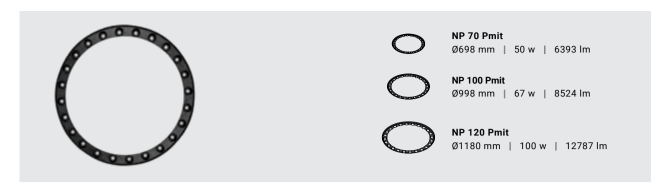
H1: High Power

PMI: Recessed

PMIT: Trimless Recessed



PINTO







MELLOW





NME 60 36 Pmi

Ø 55 mm $\,\mid\,\,$ up to 5 w $\,\mid\,\,$ up to 615 lm 36° beam angle



NME 70 36 Pmi

Ø 65 mm $\,\mid\,\,$ up to 8 w $\,\mid\,\,$ up to 984 lm 36° beam angle



NME 80 36 Pmi

Ø 75 mm | up to 10 w | up to 1230 lm 36° beam angle | cut: Ø80mm



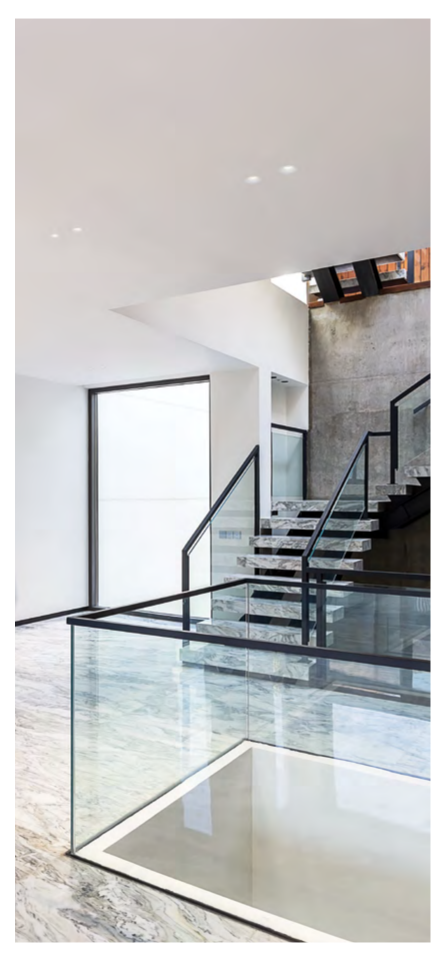
rotatable fixing fasteners



Trimless installation in plaster board

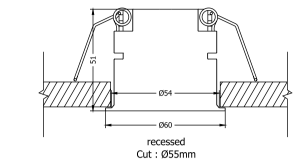


installation more information
3D object

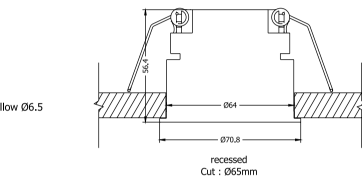


MELLOW

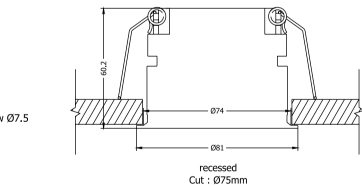
Section view



Mellow Ø5.5



Mellow Ø6.5

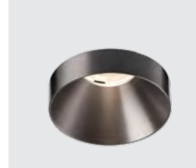


Mellow Ø7.5

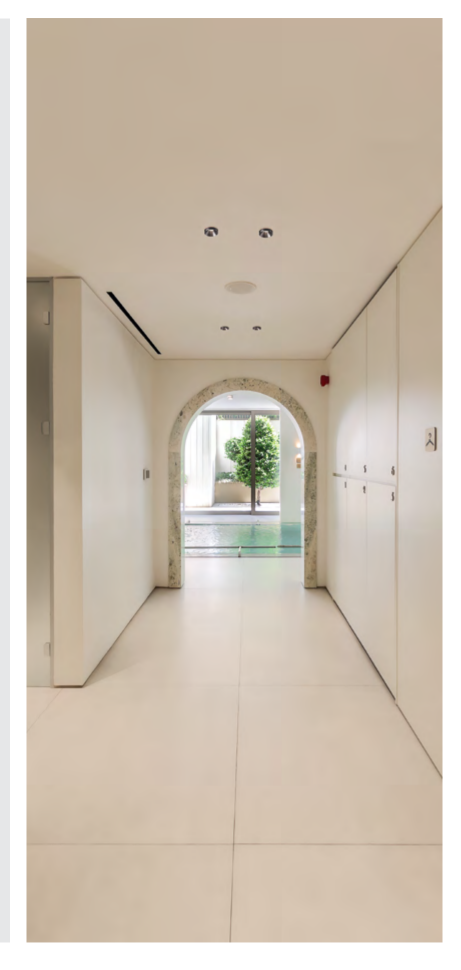
Technical Details							
Reference	Power	efficacy	Luminous flux	FWHM	Dimension		
NME 80 36 Pmi	10 w	123 Lm/w	1230 Lm	36° SYM	Ø 75 mm		
NME 70 36 Pmi	8 w	123 Lm/w	984 Lm	36° SYM	Ø 65 mm		
NME 60 36 Pmi	5 w	123 Lm/w	615 Lm	36° SYM	Ø 55 mm		



NEXO

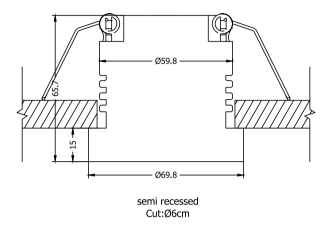


NEX 36 Pmr Ø 69.8 mm | 6 w | 720 lm 36° beam angle | cut: Ø55mm



NEXO

Section view



Technical Details								
Reference	Power	efficacy	Luminous flux	FWHM	Dimension			
NEX 36 Pmr	6 w	120 Lm/w	720 Lm	36° SYM	Ø 69.8 x 65.7 mm			

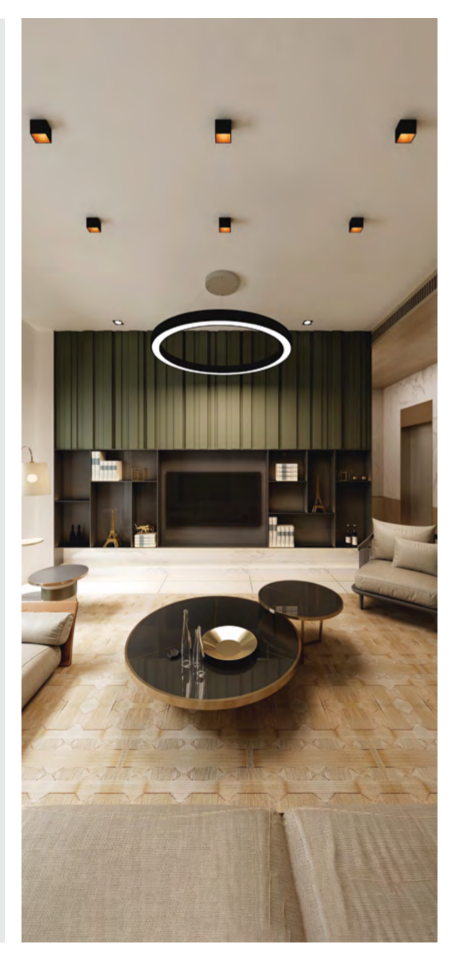


CUBE





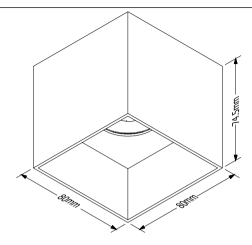
80 X 80 mm | up to 10 w | up to 853 lm 38 ° beam angle





CUBE

Section view



Technical Details							
Reference	Power	efficacy	Luminous flux	FWHM	Dimensions		
NCU 8080 PC	10 w	85.30 Lm/w	853 Lm	38° SYM	80 x 80 mm		



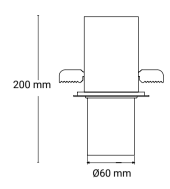
SLIDE





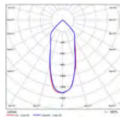
SLIDE

Section view



NSLI 60

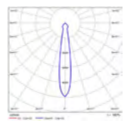
Technical Details							
Reference	Power	efficacy	Luminous flux	FWHM	Length		
NSLI 60 20 R PCI	5.5 - 10 w	80.5 - 123 Lm/w	443 - 1230 Lm	20° SYM	Ø 90 mm		
NSLI 60 30 R PCI	5.5 - 10 w	80.5 - 123 Lm/w	443 - 1230 Lm	30° SYM	Ø 90 mm		
NSLI 60 50 R PCI	5.5 - 10 w	80.5 - 123 Lm/w	443 - 1230 Lm	50° SYM	Ø 90 mm		



NSLI 60 20 R PCI



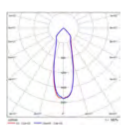
NSLI 60 20 R PCI



NSLI 60 30 R PCI



NSLI 60 30 R PCI



NSLI 60 50 R PCI



NSLI 60 50 R PCI

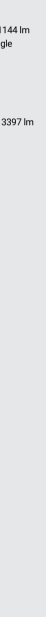




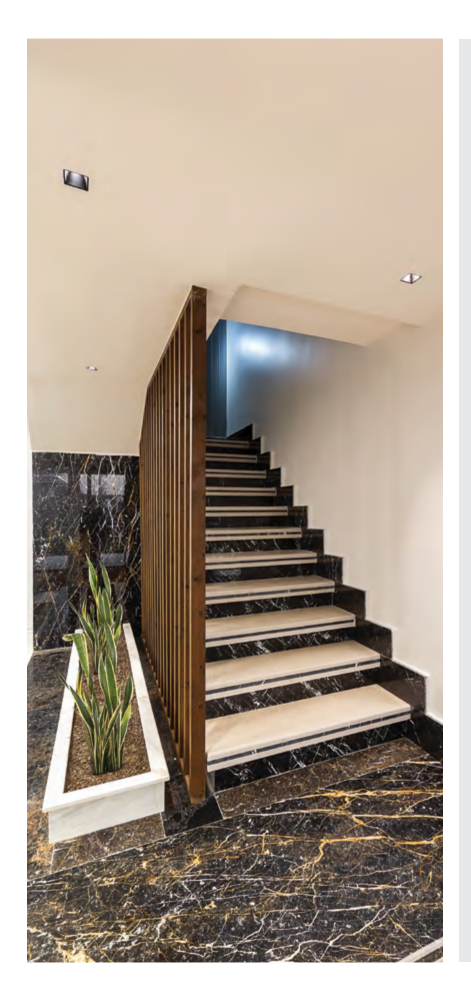
Framed option on request

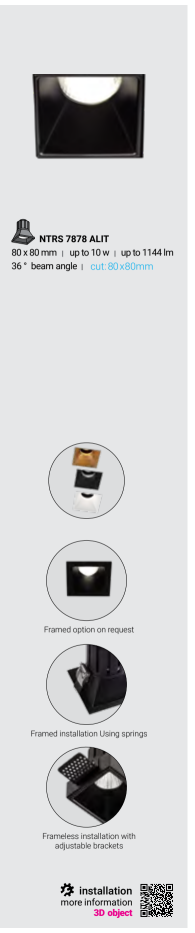
Frameless installation with adjustable brackets

installation
in installation
in installation
in installation
in installation
in installation











TRIMO

Section view



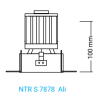




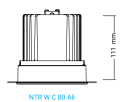














Technical Details

Reference	Power	efficacy	Luminous flux	FWHM	Cutting Diameter
NTR C 7836 ALIT (H1)	6-10 w	117 -114 lm/w	704 -1144 lm	36° SYM	Ø 80 mm
NTR S 7878 ALIT (H1)	6-10 w	117-114 lm/w	704-1144 lm	36° SYM	80 X 80 mm
NTR C 8836 ALI (H1)	6-10 w	117-114 lm/w	704 -1144 lm	36° SYM	Ø 80 mm
NTR S 8484 ALI (H1)	6-10 w	117-114 lm/w	704 -1144 lm	36° SYM	80 X 80 mm
NTR C110 30 ALIT (H1)	20 - 28 w	129 - 121 lm/w	2598 - 3397 Lm	30° SYM	Ø 110
NTR W C 80 ALIT	10 w	114 lm/w	1144 Lm	-	Ø 80 mm

H1: High Power

ALI: Recessed

ALIT: Trimless Recessed

Installation Instruction

















Standard luminaires distancing for reaching the optimal corridor illumination

	· .			
	Height	2.8 m	3.5 m	4.2 m
TRIMO C 78	distance	2.5 m	2.5 m	2.5 m
TRIMO S 7878	distance	2 m	2.5 m	2.5 m



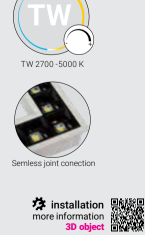
LENZA











LINK SURFACE





NINK 210 PM

Ø210 x 46 mm $\,\mid\,\,$ 32 w $\,\mid\,\,$ 3675 lm 30 $^{\circ}$ beam angle



NINK 165 PM

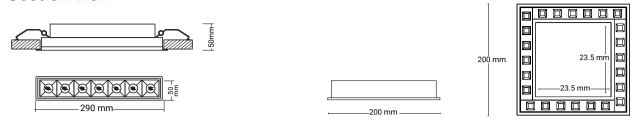
Ø165 x 46 mm $\,\mid\,\,$ 18 w $\,\mid\,\,$ 1890 lm 30 $^{\circ}$ beam angle





LENZA & LENZA SQ

Section view



NLZ 428 NDR C

Lenza Technical Details

Reference	Power	efficacy	Luminous flux	FWHM	Cutting size
NLZ 428 ∆ PMI	13 w	136 Lm/w	1780 Lm	50°-80° SYM	50 x 290 mm
NLZ 456 Δ PMI	26 w	136 Lm/w	3560 Lm	50°-80° SYM	50 x 290 mm

Lenza SQ Technical Details

Reference	Power	efficacy	Luminous flux	FWHM	Dimension
NLZ SQ 2828 80 PMI (H1)	26 - 52 w	72.8 - 118.6 Lm/w	2039 - 4080 Lm	80° SYM	280x280x40 mm
NLZ SQ 2828 50 PMI (H1)	26 - 52 w	72.8 - 118.6 Lm/w	2039 - 4080 Lm	50° SYM	280x280x40 mm

H1: High Power



LINK SURFACE MOUNT

Section view

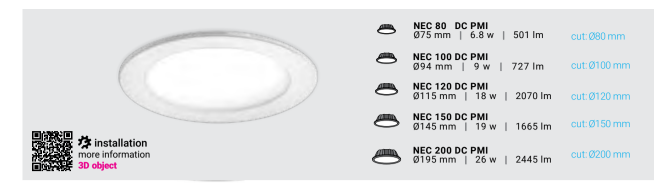


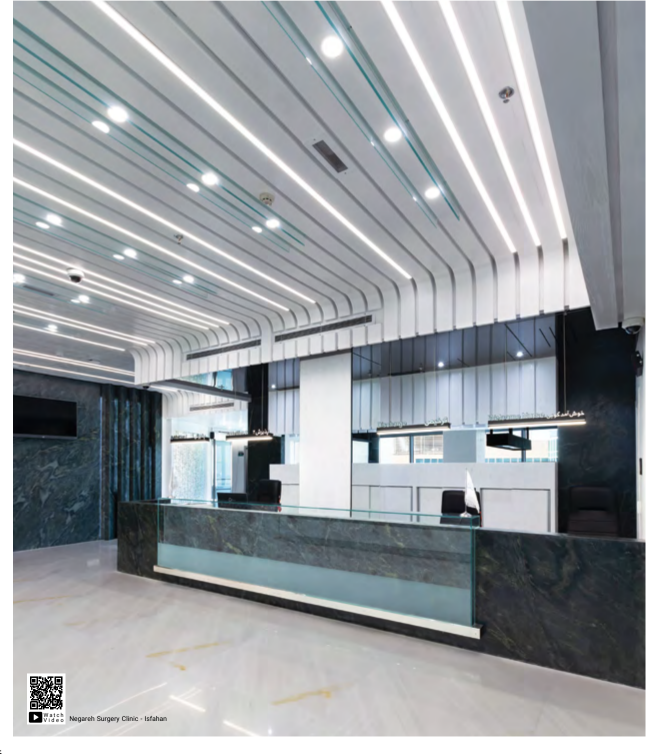
Technical Details

Reference	Power	efficacy	Luminous flux	Dimension
NINK 210 PM	32 w	105 Lm/w	3675 Lm	Ø 210x46 mm
NINK 165 PM	18 w	105 Lm/w	1890 Lm	Ø 210x46 mm



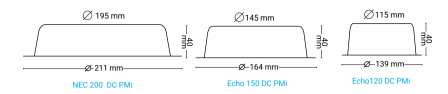
ECHO

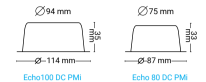




ECHO

Section view

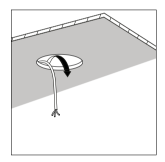


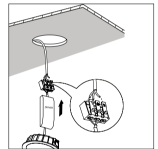


Technical Details

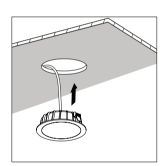
Reference	Power	efficacy	Luminous flux	Cutting
NEC 80 DC PMI	6.8 w	73.6 lm/w	501 lm	Ø80 mm
NEC 100 DC PMI	9 w	80.7 lm/w	727 lm	Ø100 mm
NEC 120 DC PMI	18 w	115 lm/w	2070 lm	Ø123 mm
NEC 150 DC PMI	19 w	87.6 lm/w	1665 lm	Ø150 mm
NEC 200 DC PMI	26 w	94 lm/w	2445 lm	Ø200 mm

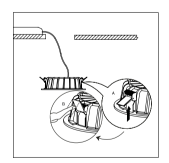
Installation Instruction

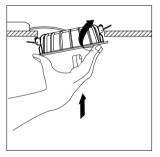


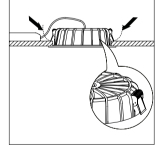


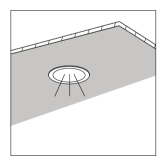












Sample arrangement for a 10x10x2.8m space RF (0.7,0.5,0.2) and MF 0.8 $\,$

illuminance target level	100 lx	300 lx	500 lx	750 lx
ECHO 100	19	57	95	142
ECHO 150	8	24	41	62
ECHO 200	6	17	28	42

ECHO PLUS IP44





SILVA







NS 40 L PC/PCP

H x Ø40 mm | up to 5.5 w | up to 443 lm 32°, 47°, 60° beam angle



NS 60 L PC/PCP

HxØ60 mm | up to 10 w | up to 1230 lm 20°, 30°, 50° beam angle



NS 90 PC/PCP

Hx Ø90 mm | up to 27w | up to 3268 lm 20 °, 32 °, 60 ° beam angle

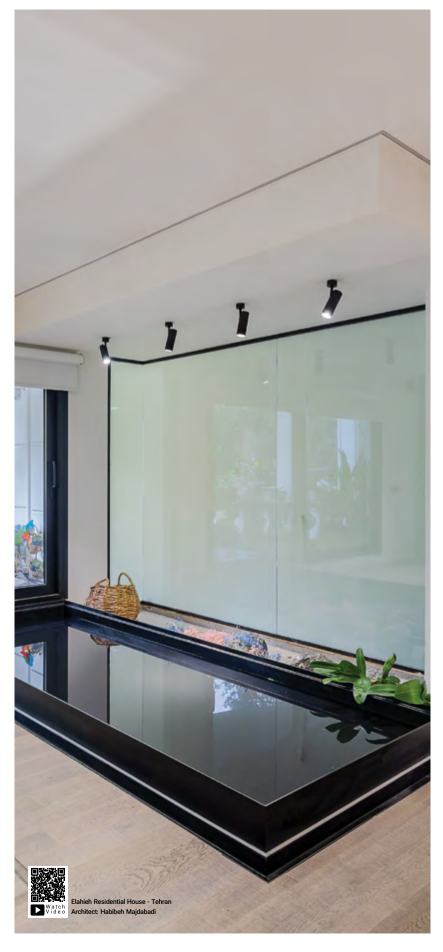


Colorful ring on request









UNIQUE 3PHASE TRACK MOUNT





Ø40 mm \mid up to 5.5 w \mid up to 443 lm



NU 60 PCT

Ø60 mm | up to 10 w | up to 1230 lm 20°, 30°, 50° beam angle



NU 90 PCT

Ø90 mm \mid up to 27 w \mid up to 3268 lm 20°, 32°, 60° beam angle



220v Track recessed L x 52 x 37.8 cut:35mm



220v Track trimless recessed L x 31 x 37.8

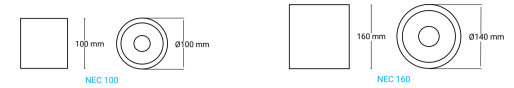


220v Track surface mount L x 31 x 37.8



ECHO PLUS

Section view



Technical Details

Reference	Power	efficacy	Luminous flux	FWHM	Dimension
NEC 100 20 AL	11 w	117.00 Lm/w	1287 Lm	20° SYM	Ø100x100 mm
NEC 100 32 AL	11 w	117.00 Lm/w	1287 Lm	32° SYM	Ø100x100 mm
NEC 100 60 AL	11 w	117.00 Lm/w	1287 Lm	60° SYM	Ø100x100 mm
NEC 100 PM	9 w	80.78 Lm/w	727 Lm	DIFFUSED	Ø100x100 mm
NEC 140 18 AL	28 w	102.63 Lm/w	3268 Lm	18° SYM	Ø160x140 mm
NEC 140 23 AL	28 w	102.63 Lm/w	3268 Lm	23° SYM	Ø160x140 mm
NEC 140 40 AL	28 w	102.63 Lm/w	3268 Lm	40° SYM	Ø160x140 mm
NEC 140 PM	19 w	87.63 Lm/w	1665 Lm	DIFFUSED	Ø160x140 mm



SILVA

Section view Image: Control of the contro

Technical Details

Reference	Power	efficacy	Luminous flux	Diameter
NS 40 Δ L PC / PCP	5.5 w	80.5 Lm/w	443 Lm	40 mm
NS 60 Δ L PC / PCP	5.5 - 10 w	80.5 - 123 Lm/w	443 - 1230 Lm	60 mm
NS 90 Δ L PC / PCP	27 w	121.04 Lm/w	3268 Lm	90 mm

L: Available Lengths (96mm, ... ,26mm, 16mm, 12mm)

 Δ : Available Beam Angles (60°, 30°, 20°)





UNIQUE

Section view —31 mm— 200 mm 100 mm 80 mm 37.8mm 37.8mm Ø90 mm Ø40 mm Ø60 mm -52 mm-N3PT ... ALI 220v

NU 90 ... PCT

Technical Details	Te	chi	nica	I D	etails
--------------------------	----	-----	------	-----	--------

NU 40 ... PCT

recillical Details					
Reference	Power	efficacy	Luminous flux	FWHM	Dimension
NU 40 32 PC/PCT/PCI	5.5 w	80.5 Lm/w	443 Lm	32° SYM	Ø40x100 mm
NU 40 47 PC/PCT/PCI	5.5 w	80.5 Lm/w	443 Lm	47° SYM	Ø40x100 mm
NU 40 60 PC/PCT/PCI	5.5 w	80.5 Lm/w	443 Lm	60° SYM	Ø40x100 mm
NU 60 20 R PC/PCT/PCI (H1)	5.5 -10 w	80.5 - 123 Lm/w	443 - 1230 Lm	20° SYM	Ø60x160 mm
NU 60 30 R PC/PCT/PCI (H1)	5.5 -10 w	80.5 - 123 Lm/w	443 - 1230 Lm	30° SYM	Ø60x160 mm
NU 60 50 R PC/PCT/PCI (H1)	5.5 -10 w	80.5 - 123 Lm/w	443 - 1230 Lm	50° SYM	Ø60x160 mm
NU 90 20 R PC/PCT/PCI	27 w	121.04 Lm/w	3268 Lm	20° SYM	Ø90x220 mm
NU 90 32 R PC/PCT/PCI	27 w	121.04 Lm/w	3268 Lm	32° SYM	Ø90x220 mm
NU 90 60 R PC/PCT/PCI	27 w	121.04 Lm/w	3268 Lm	60° SYM	Ø90x220 mm

H1: High Power

PC: Pendant

NU 60 ... PCT

PCT: Track mount

PCI: Recessed

Track Accessories



N3PT L FEED Recessed PCT



N3PT L FEED PCT



N3PT FLEX PCT



N3PT FEED PCT



N3PT ... AL / ALP 220v

N3PT JOINT PCT



N3PT T FEED PCT



N3PT X FEED Recessed PCT



N3PT X FEED PCT



N3PT END CAPS RING



N3PT END CAPS PC



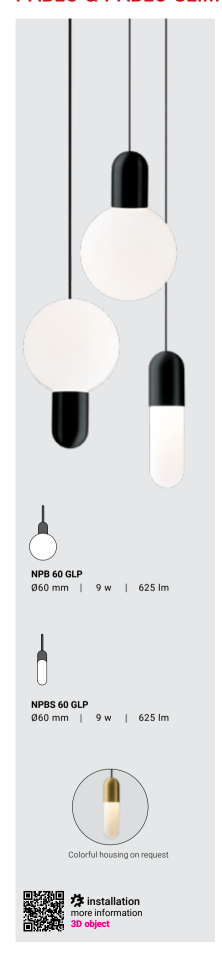
MOONICO







PABLO & PABLO SLIM





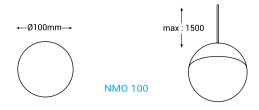


PABLO ACCESSORIES



MOONICO

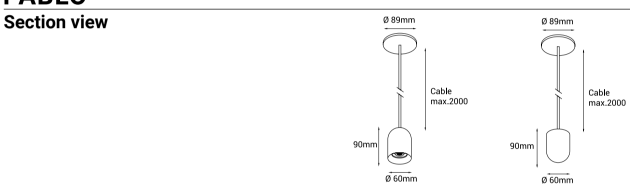
Section view



Technical Details					
Reference	Power	efficacy	Luminous flux	Diameter	
NMO 100 PMP	6 w	52.8 Lm/w	316.8 Lm	100 mm	



PABLO



Technical Details	}			
Reference	Power	efficacy	Luminous flux	Dimension
NPB S 60 UP GLP	9 w	69 Lm/w	625 Lm	Ø 60x90 mm
NPB S 60 DOWN GLP	9 w	69 Lm/w	625 Lm	Ø 60x90 mm
NPB C 60 UP GLP	9 w	69 Lm/w	625 Lm	Ø 60x90 mm
NPB C 60 DOWN GLP	9 w	69 Lm/w	625 Lm	Ø 60x90 mm





(((©))) Motion Sensor



NIC C 23 PC

Ø230 x 72 mm | 12 w | 1080 lm



NIC C 23 PCW

Ø230 x 72 mm | 12 w | 1080 lm











ICON S Wall (IP65)





NIC S 2121 PCW

210x210x72 mm | 12 w | 1092 lm



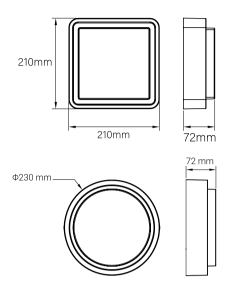


installation more information Dobject

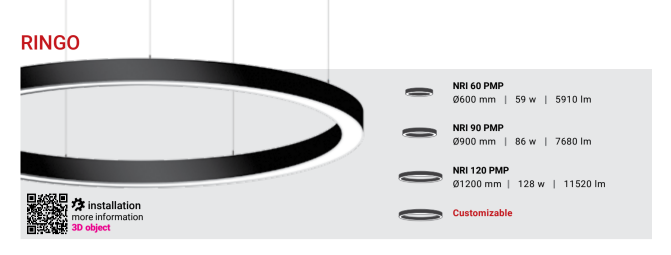


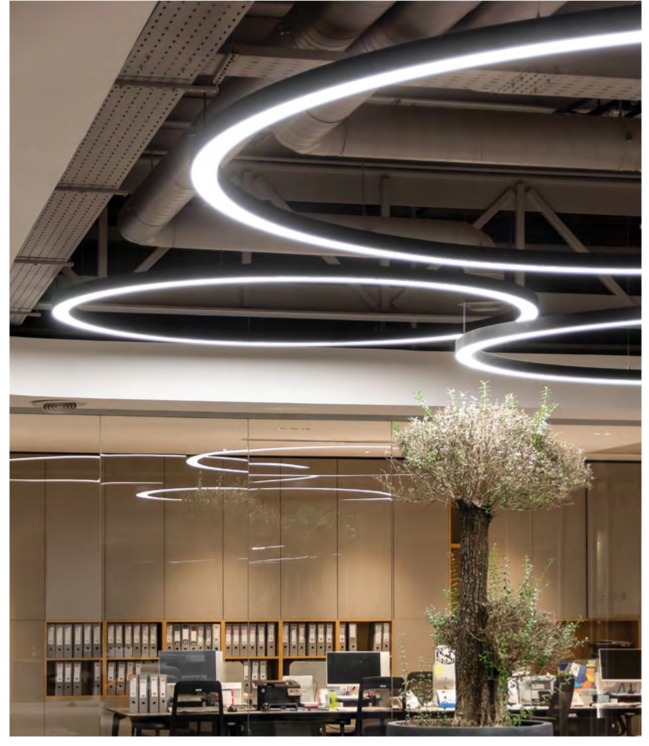
ICON

Section view



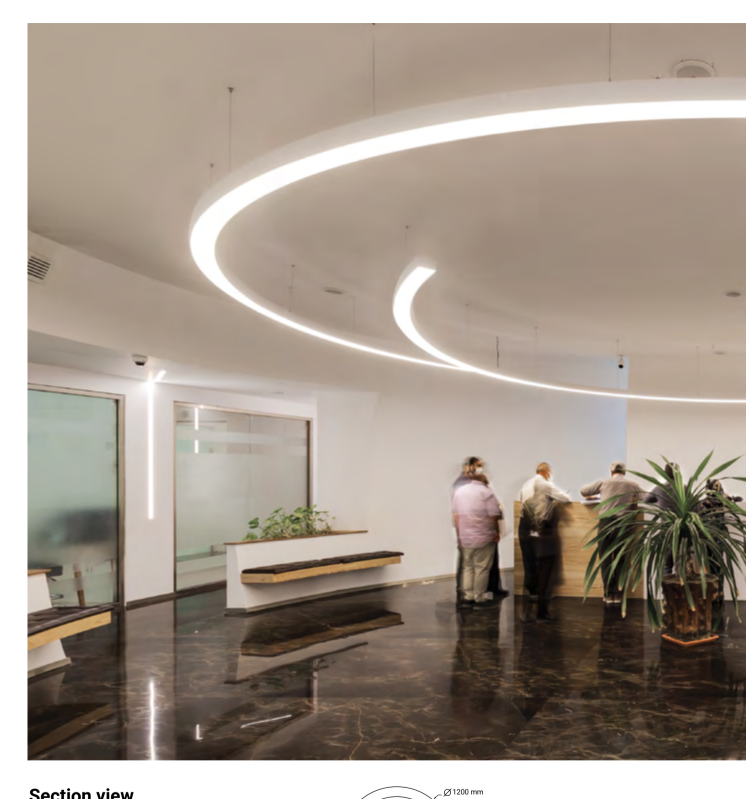
Technical Details					
Reference	Power	efficacy	Luminous flux	Dimension	
NIC S 2121 PC	12 w	91 Lm/w	1092 Lm	210 x 210 x72 mm	
NIC C 23 PC	12 w	91 Lm/w	1080 Lm	Ф230 x 72 mm	
NIC S 2121 PCW	12 w	91 Lm/w	1092 Lm	210 x 210 x72 mm	
NIC C 23 PC	12 w	91 Lm/w	1080 Lm	Ф230 x 72 mm	



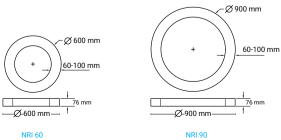


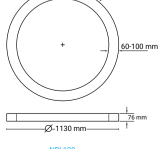


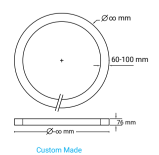




Section view

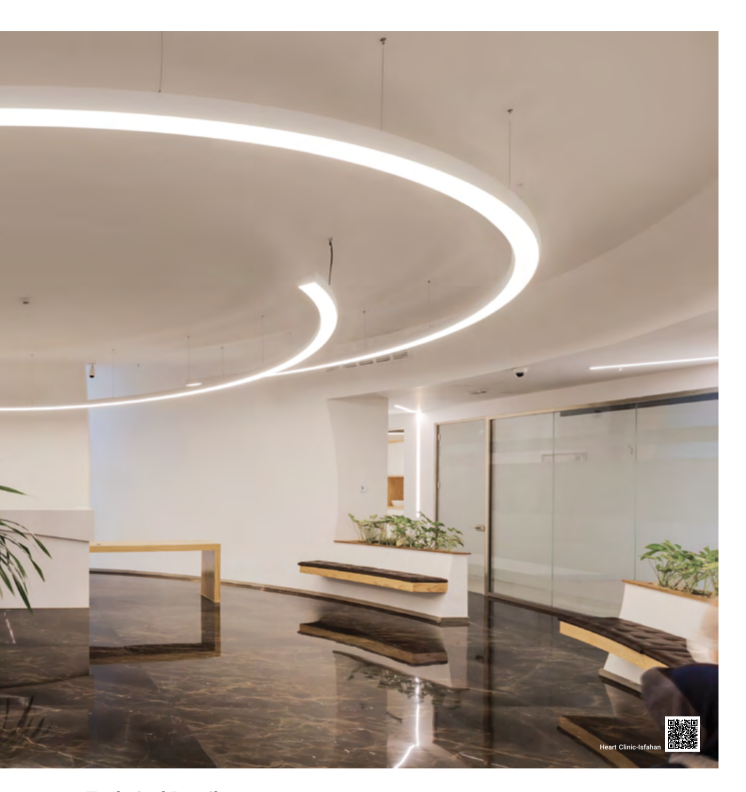






NRI 90

NRI 120

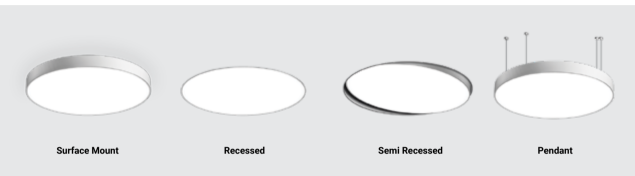


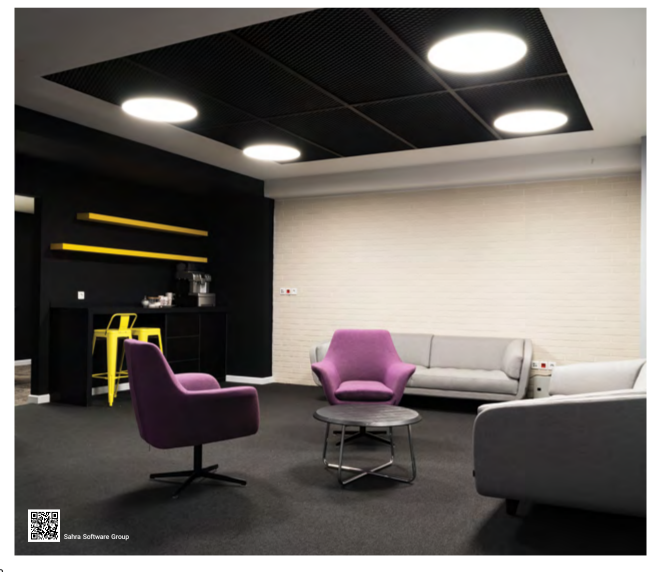
Technical Details

Reference	Power	efficacy	Luminous flux	Diameter
NRI 60 PC/PCP	59 w	100 lm/w	5910 lm	600 mm
NRI 90 PC/PCP	86 w	89 lm/w	7680 lm	900 mm
NRI 120 PC/PCP	128 w	90 lm/w	11520 lm	1200 mm

PC: Surface Mount PCP: Pendant





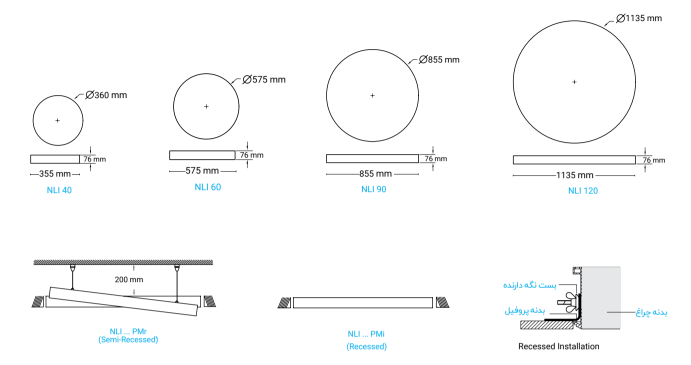






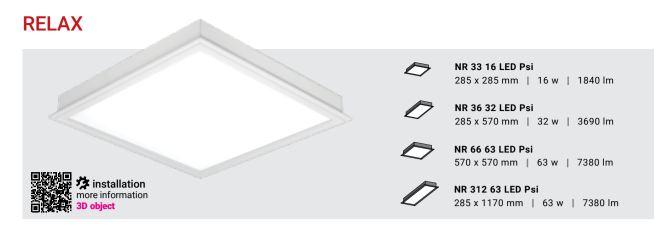
LINNO

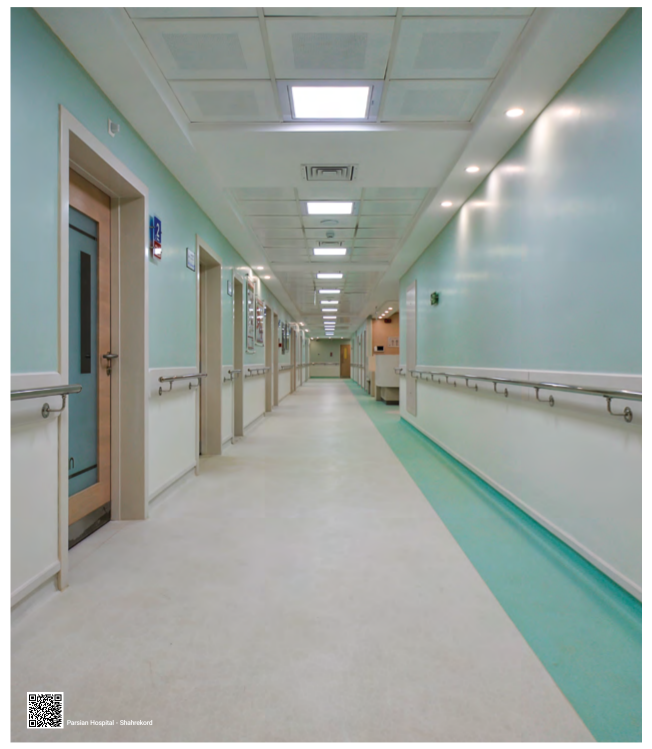
Section view



Technical De	etails				
Reference		Power	efficacy	Luminous flux	Diameter
NLI 40 PM/ PMP/ P	MI/ PMR	28 w	87.86 lm/w	2460 lm	360 mm
NLI 60 PM/ PMP/ PN	MI/ PMR	45 w	102.93 lm/w	4632 lm	575 mm
NLI 90 PM/ PMP/ PM	MI/ PMR	90 w	106.67 lm/w	9600 lm	855 mm
NLI 120 PM/ PMP/ F	PMI/ PMR	158 w	106.33 lm/w	16800 lm	1135 mm
PM: Surface Mount	PMP: Pendant	PMI: Recessed	PMR: Semi Recessed		

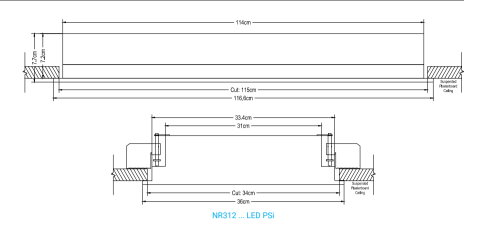






RELAX

Section view



Technical Details			
Reference	Power	efficacy	Luminous flux
NR 66 63 LED PSI	63 w	117 lm/w	7380 lm
NR 66 35 LED PSI	35 w	124 lm/w	4340 lm
NR 66 28 LED PSI	28 w	128 lm/w	3600 lm
NR 36 32 LED PSI	32 w	115 lm/w	3690 lm
NR 36 20 LED PSI	20 w	118 lm/w	2362 lm
NR 36 15 LED PSI	15 w	120 lm/w	1800 lm
NR 312 63 LED PSI	63 w	117 lm/w	7380 lm
NR 312 35 LED PSI	35 w	124 lm/w	4340 lm
NR 312 28 LED PSI	28 w	128 lm/w	3600 lm
NR 33 12 LED PSI	12 w	108 lm/w	1296 lm
NR 33 16 LED PSI	16 w	115 lm/w	1840 lm









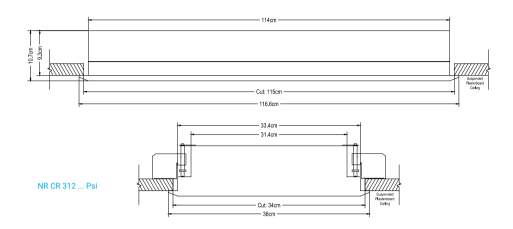


installation more information Dobject



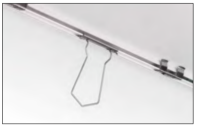
RELAX CLEANROOM

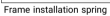
Section view



Technical Details

Reference	Power	efficacy	Luminous flux
NR CR 312 60 PSI	60 w	101 lm/w	6060 lm
NR CR 66 60 PSI	60 w	101 lm/w	6060 lm







Adjustable fastening clamp



IP67 cable gland



Frame sealant gasket



BERMUDA







NBF 69 PM/PMP

694 mm | 124 w | 15075 lm



NBF 109 PM/PMP

1090 mm | 220 w | 27090 lm



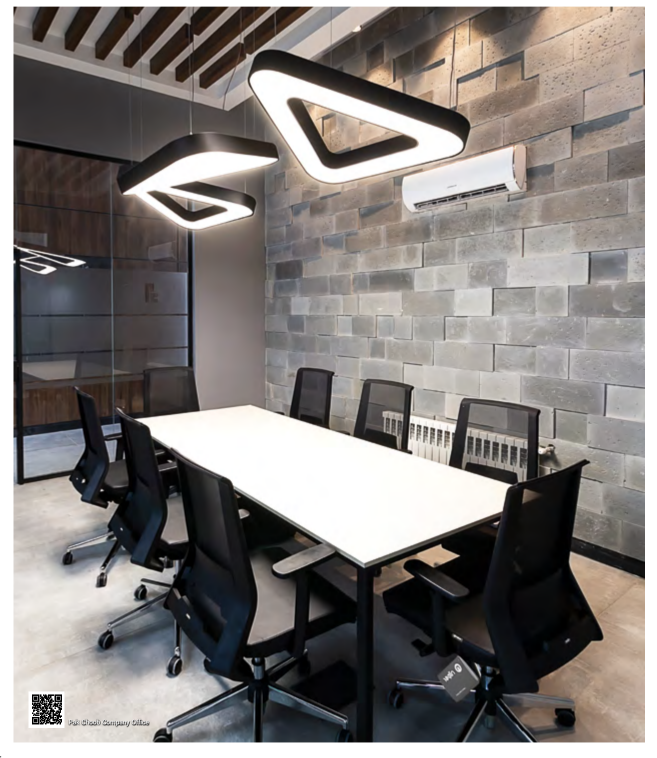
NBR 81 PM/PMP

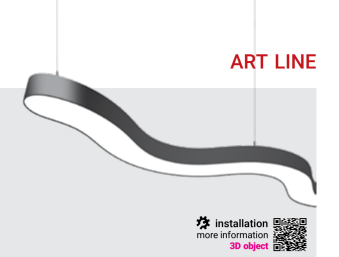
816 mm | 91 w | 10192 lm



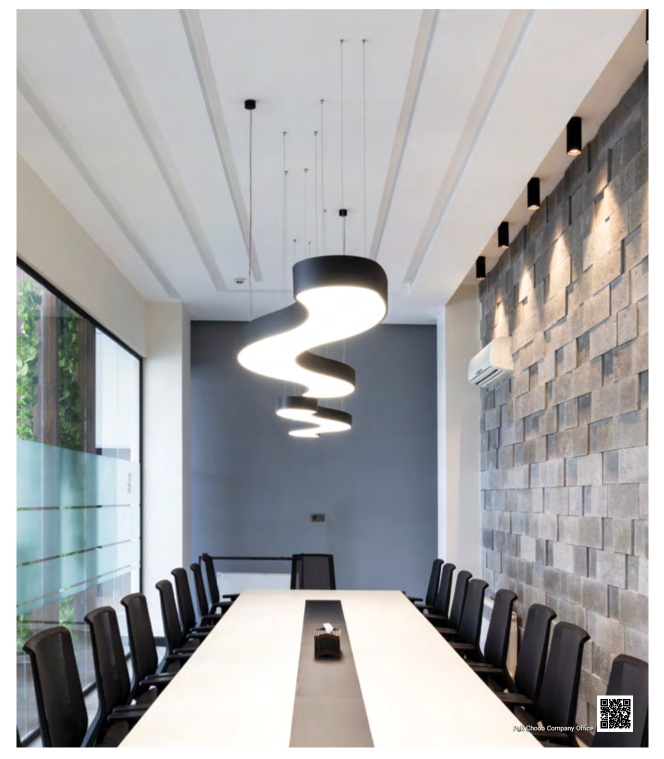
NBR 111 PM/PMP

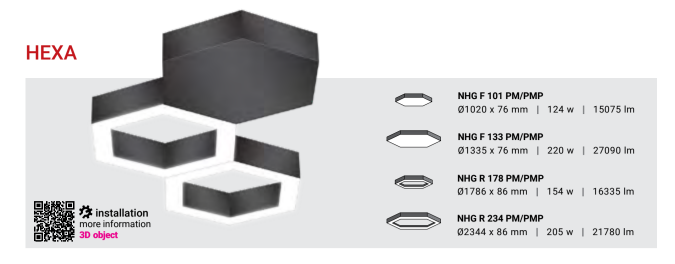
1118 mm | 126 w | 14265 lm

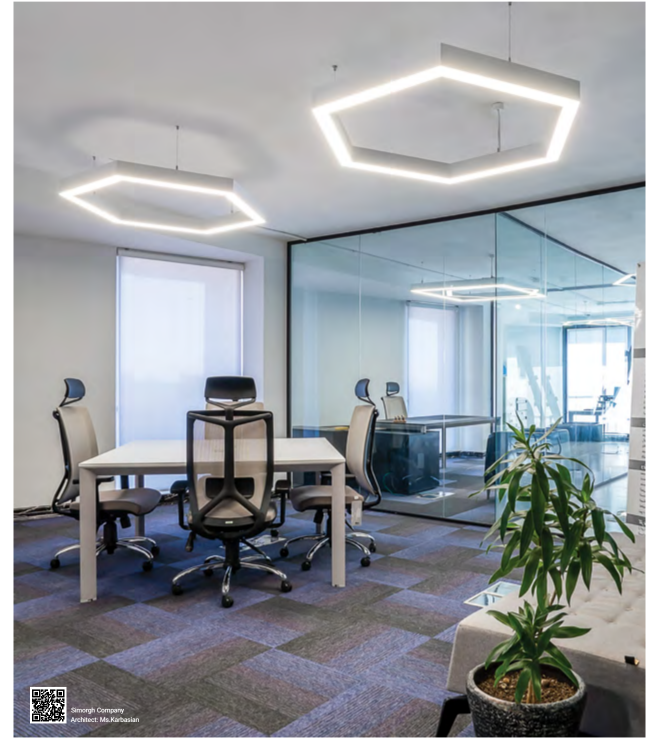






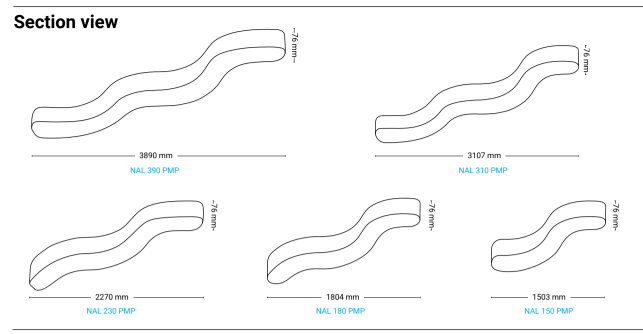








ART LINE

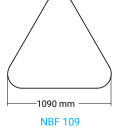


Technical Deta	ails			
Reference	Power	efficacy	Luminous flux	Lenght
NAL 390 PMP	298 w	90.3 Lm/w	26913 Lm	3890 mm
NAL 310 PMP	236 w	89.6 Lm/w	21159 Lm	3107 mm
NAL 230 PMP	180 w	88.4 Lm/w	15918 Lm	2270 mm
NAL 180 PMP	138 w	87.5 Lm/w	12078 Lm	1804 mm
NAL 150 PMP	116 w	87.5 Lm/w	10158 Lm	1503 mm

PMP: Pendant

BERMUDA-F & BERMUDA-R

Section view











NBR 111

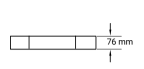


NBR 81

Technical Deta	ils			
Reference	Power	efficacy	Luminous flux	Base
NBF 69 PM / PMP	124 w	121 lm/w	15075 lm	694 x 75 mm H
NBF 109 PM / PMP	220 w	123 lm/w	27090 lm	1090 x 75 mm H
NBR 81 PM / PMP	91 w	112 lm/w	10192 lm	788 x 75 mm H
NBR 111 PM / PMP	126 w	113 lm/w	14265 lm	1090 x 75 mm H
PM: Surface Mount	PMP: Pendant			

HEXA-F

Section view









Ф1020 mm

NHG F 101

Ψ1333 IIIIII NHG F 133

Custom Made

Technical Details

Reference	Power	efficacy	Luminous flux	Diameter
NHG F 101 PM / PMP	124 w	121 lm/w	15075 lm	1020 x 76 mm
NHG F 133 PM / PMP	220 w	123 lm/w	27090 lm	1335 x 76 mm

PM: Surface Mount

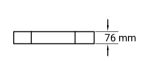
PMP: Pendant

Sample arrangement for a 10x10x2.8m space RF (0.7,0.5,0.2) and MF 0.8

illuminance target level	124 lx	350 lx	570 lx	793 lx
NHG F 101	1	3	5	7
illuminance target level	222 lx	427 lx	627 lx	818 lx
NHG F 133	1	2	3	4

HEXA-R

Section view









NHG R 178

NHG R 234

W= 35, 60, 90 mm

Technical Details

Reference	Power	efficacy	Luminous flux	Diameter
NHG R 178 PM/PMP	154 w	106.7 lm/w	16335 lm	1786 x 60 mm H
NHG R 234 PM/PMP	205 w	106.2lm/w	21780 lm	2344 x 60 mm H

PM: Surface Mount

PMP: Pendant

Sample arrangement for a 10x10x2.8m space RF (0.7,0.5,0.2) and MF 0.8

illuminance target level	124 lx	350 lx	570 lx	793 lx
NHG R 178	3	8	14	20
illuminance target level	100 lx	300 lx	500 lx	750 lx
NHG R 234	1	3	5	8

VIVA

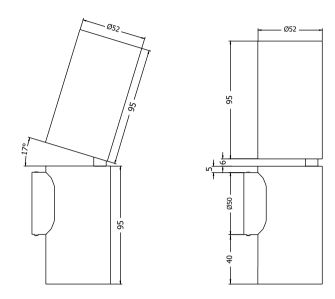


NV 50 36 DI PMWØ 52 mm | 10 w | 848 lm beam angle: 36°



VIVA

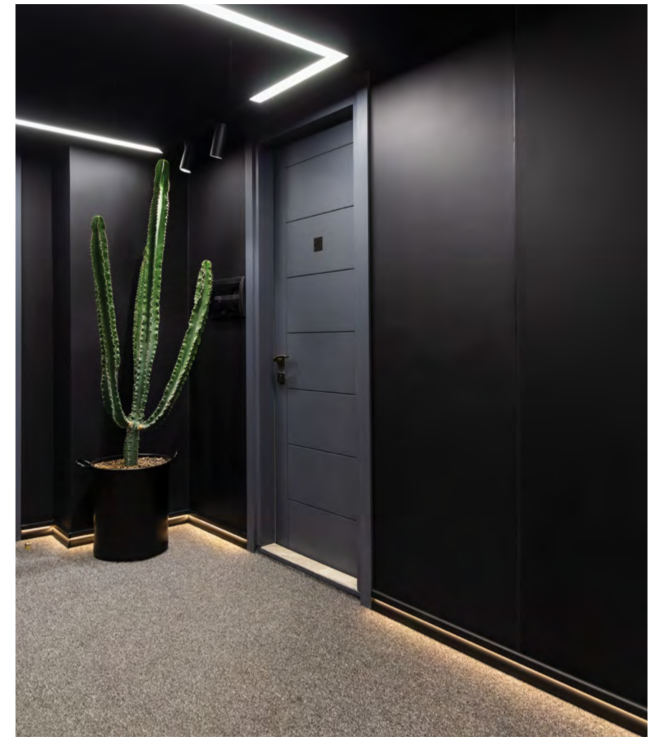
Section view



Technical Deta	ails				
Reference	Power	efficacy	Luminous flux	FWHM	Dimension
NV 50 36 DI PMW	10 w	84.8 lm/w	848 lm	36°	Ø 60 mm
NV 75 36 DI PMW	15 w	84.8 lm/w	1275 lm	36°	Ø 90 mm

PRIMA



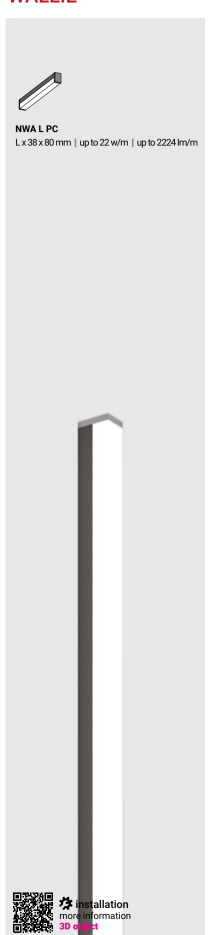


WINK



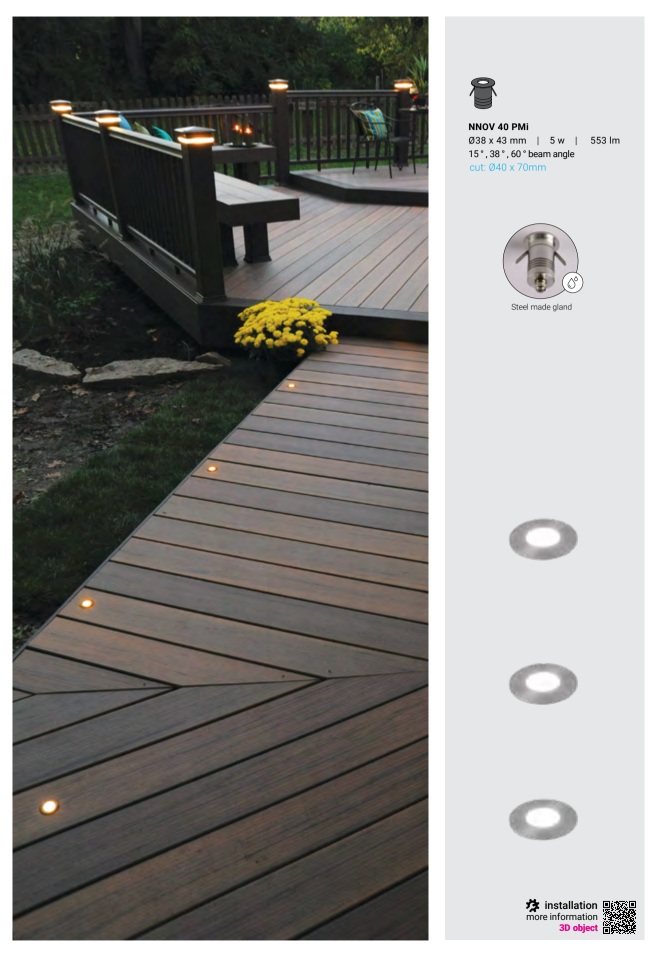


WALLIE





NOVA IP65



DREAM







NDR C 78 PM/PMI

Ø78 x 27 mm | 3 w | 296 lm 40° beam angle

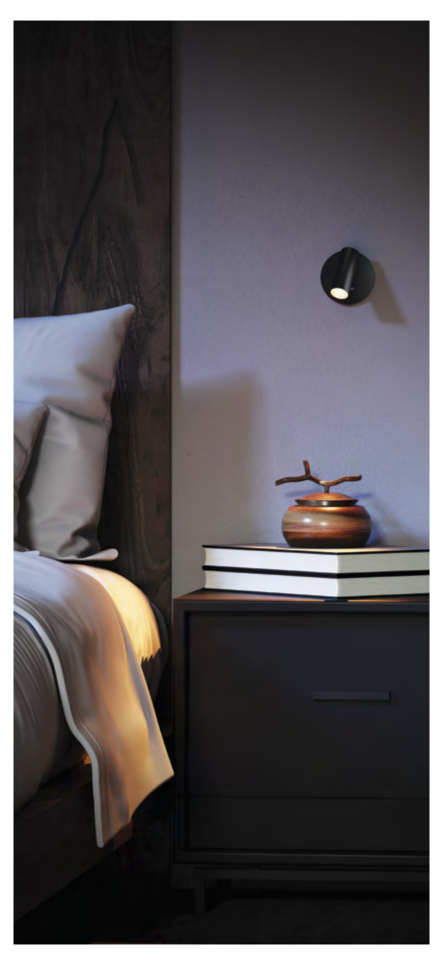


NDR R 4080 PM/PMI

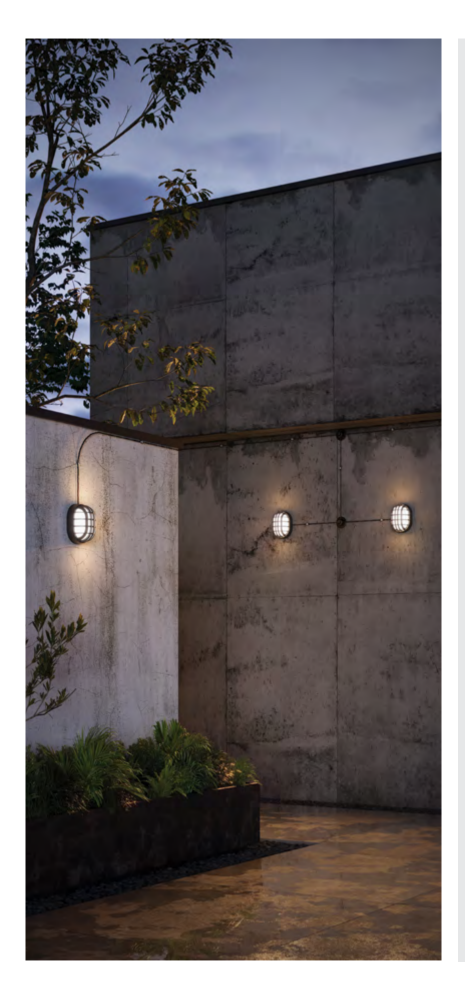
80 x 40 mm | 3 w | 296 lm 40° beam angle



installation more information 3D object



GUARD







NG 2518 OP GL 244 x 187 mm | up to 20w | up to 1480 lm





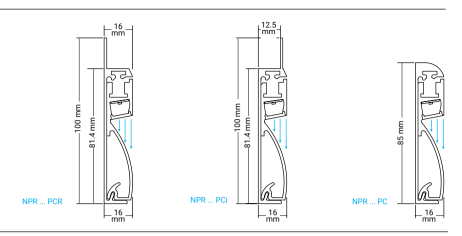
Die cast protective housing





PRIMA

Section view



Technical Details

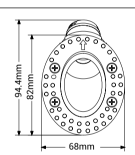
Reference	Power	efficacy	Luminous flux	Lenght
NPR 1001 PC Δ	5 w	72 Lm/w	360 Lm	1000 mm
NPR 1001 PC Δ	5 w	72 Lm/w	360 Lm	1000 mm
NPR 1001 PC Δ	5 w	72 Lm/w	360 Lm	1000 mm

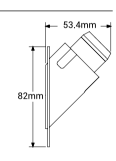
Δ: Replace (r) to order recessed and (i) to order semi-recessed light.

WINK

Section view





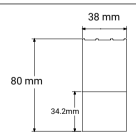


Technical Details

Reference	Power	efficacy	Luminous flux	FWHM	Dimension
NW E 82 PMI	3 w	98.67 Lm/w	296 Lm	40° SYM	Ø 90 mm

WALLIE

Section view



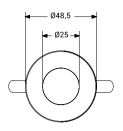
Technical Details

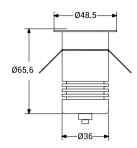
Reference	Power	efficacy	Luminous flux	Length
NWA 60 PC/PCP	14 w	95.5 Lm/w	1337 Lm	600 mm
NWA 90 PC/PCP	20 w	100.1 Lm/w	2002 Lm	900 mm
NWA 120 PC/PCP	26 w	102.8 Lm/w	2674 Lm	1200 mm

NOVA

Section view





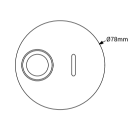


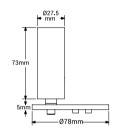
Technical Det	ails				
Reference	Power	efficacy	Luminous flux	FWHM	Dimension
NNOV 40 15 PMI	5 w	110.40 Lm/w	552 Lm	15° SYM	Ø 38 x 43 mm
NNOV 40 38 PMI	5 w	110.40 Lm/w	552 Lm	38° SYM	Ø 38 x 43 mm
NNOV 40 60 PMI	5 w	110.40 Lm/w	552 Lm	60° SYM	Ø 38 x 43 mm

DREAM

Section view



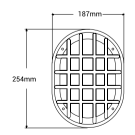


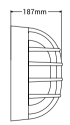


Technical De	etails				
Reference	Power	efficacy	Luminous flux	FWHM	Lenght
NDR C 78 PM	3 w	98.67 Lm/w	296 Lm	40° SYM	Ø78x27 mm
NDR C 78 PMI	3 w	98.67 Lm/w	296 Lm	40° SYM	Ø78x51 mm
NDR R 4080 PM	3 w	98.67 Lm/w	296 Lm	40° SYM	120x40x27 mm
NDR R 4080 PMI	3 w	98.67 Lm/w	296 Lm	40° SYM	80x60x40 mm
PM: Surface Mount	PMI: Recess	ed			

GUARD

Section view





Technical Detail	S			
Reference	Power	efficacy	Luminous flux	Length
NG 2518 GL (H1)	10 - 20 w	97 Lm/w	970 - 1940 Lm	254 x 187
NG 2518 OP GL (H1)	10 - 20 w	74 Lm/w	738 - 1480 Lm	254 x 187

MODULAR BRIGHT IP65





RAINLED IP66



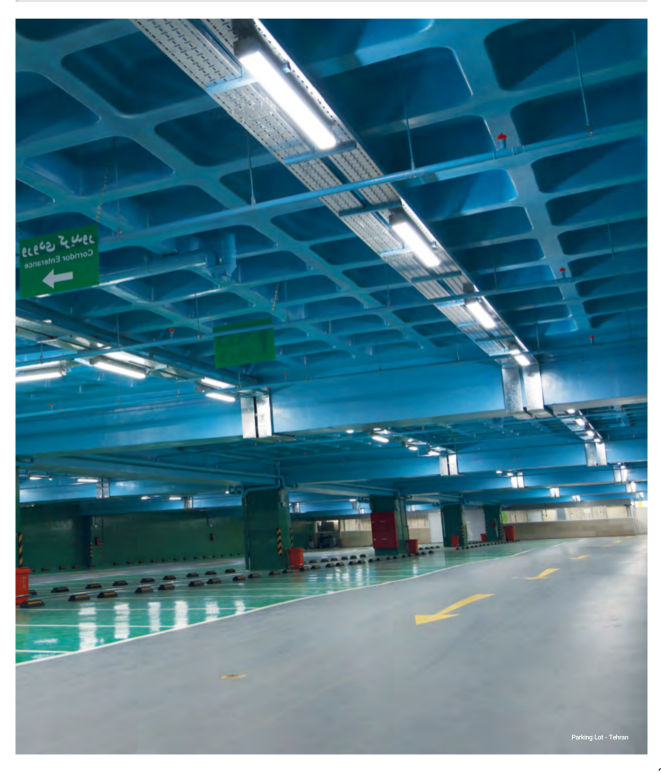






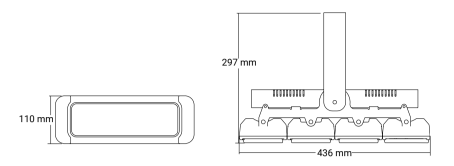






MODULAR BRIGHT

Section view

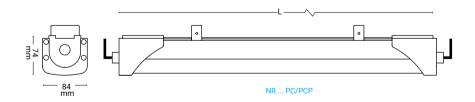


Technical Details

Reference	Power	efficacy	Luminous flux	FWHM	Dimension
NMB 2133 10 PM	101 w	122.7 lm/w	12400 lm	10° SYM	215 x 330 x 297
NMB 2133 20 PM	101 w	122.7 lm/w	12400 lm	20° SYM	215 x 330 x 297
NMB 2133 50 PM	101 w	122.7 lm/w	12400 lm	50° SYM	215 x 330 x 297
NMB 3333 10 PM	149 w	124.8 lm/w	18600 lm	10° SYM	330 x 330 x 297
NMB 3333 20 PM	149 w	124.8 lm/w	18600 lm	20° SYM	330 x 330 x 297
NMB 3333 50 PM	149 w	124.8 lm/w	18600 lm	50° SYM	330 x 330 x 297
NMB 3344 10 PM	208 w	120.19 lm/m	25000 lm	10° SYM	430 x 330 x 297
NMB 3344 20 PM	208 w	120.19 lm/m	25000 lm	20° SYM	430 x 330 x 297
NMB 3344 50 PM	208 w	120.19 lm/m	25000 lm	50° SYM	430 x 330 x 297

RAINLED

Section view



Technical Details

Reference	Power	efficacy	Luminous flux	length
NR 60 PC/PCP (H1)	25 - 34 w	109 lm/w	2758 - 3735 lm/w	600 mm
NR 120 PC/PCP (H1)	48 - 67 w	111 lm/w	5516 - 7470 lm/w	1200 mm
NR 170 PC/PCP(H1)	71 - 99 w	113 lm/w	8274 - 11205 lm/w	170 0 mm
NR 230 PC/PCP (H1)	94 - 131 w	114 lm/w	11032 - 14940 lm/w	2300 mm

H1: High Power PC: Surface Mount PCP: Pendant



nexolighting.com (+971) 522 56 71 07



Instagram: nexo.lighting Email: info@nexolighting.com





Download the digital version of the catalog