

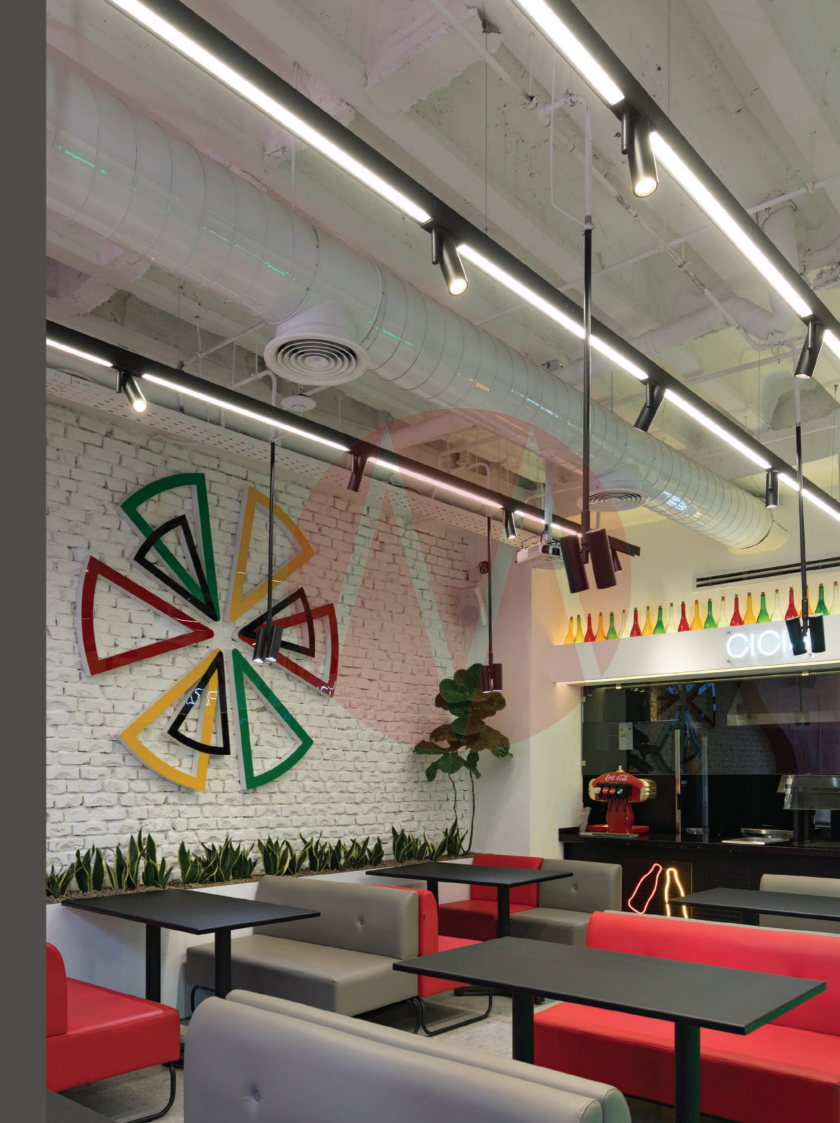
MODULAR PRO LIGHTING





ABOUT MODULAR PRO LIGHTING

Having accesse to the state-of-the-art and high-quality lighting products has always been a concern for the architects and interior designers. Analyzing the similar products of the leading lighting companies in the world, Modular Pro Lighting Company has localized, designed and produced cutting-edge lighting products due to their demand in domestic market. The expert team of Modular Pro has provided a diverse variety of the latest lighting products with high-quality and reasonable price for designers and architects by processing and developing modular thinking in design, manufacturing and product installation. Having the ability to compete with similar products from overseas has made Modular Pro Lighting Company one of the main choices for designers and architects. We hope that we will be able to play a significant role both in domestic and foreign market by producing and introducing Iranian high-quality products to the world.





Modularity

Modularity is about creating one design that has multiple applications. Extending product families beyond what seems possible. Assisting, stimulating and inspiring interior designers and architects, with almost limitless options. Our fixtures and linear lighting strengthen the architecture of residential homes, hospitality venues, shops and offices. Our showrooms, sales organization and vast network of partners make us truly nominant.



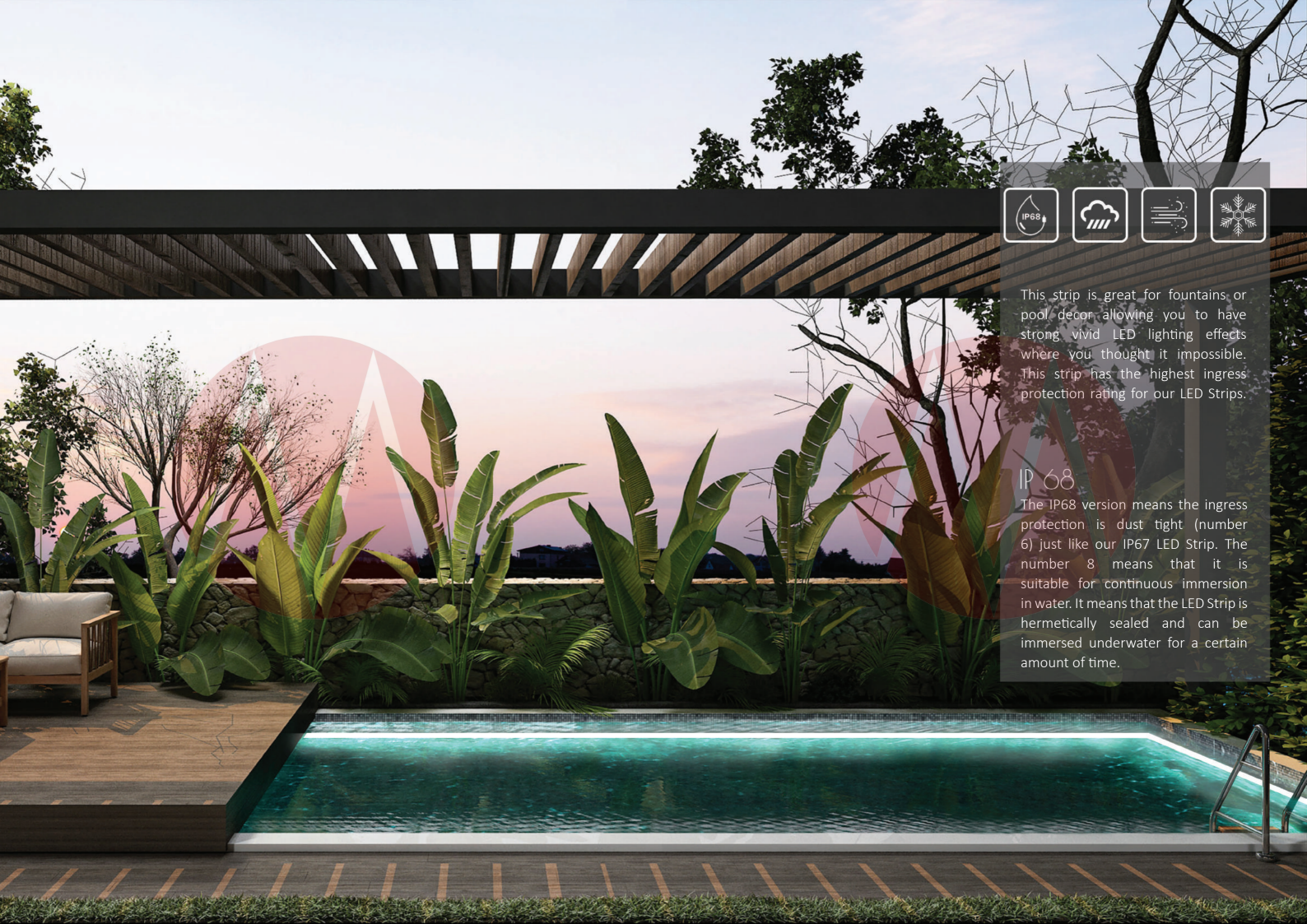
Remote Control Everything!













Dimmable



Magnetic(PNP)



Remote Control



Module Controler



Choosable size



Modular



Multiple Luminary



Easy installation



RGB



TW





Family Overview

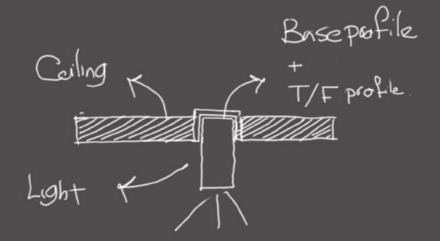
Light Modules Collection

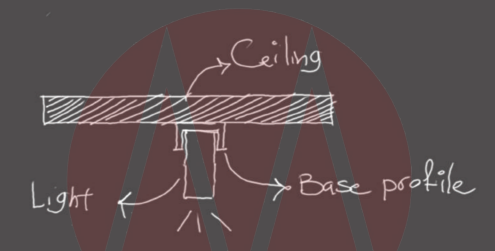
PNP Technology

Modules



Application:



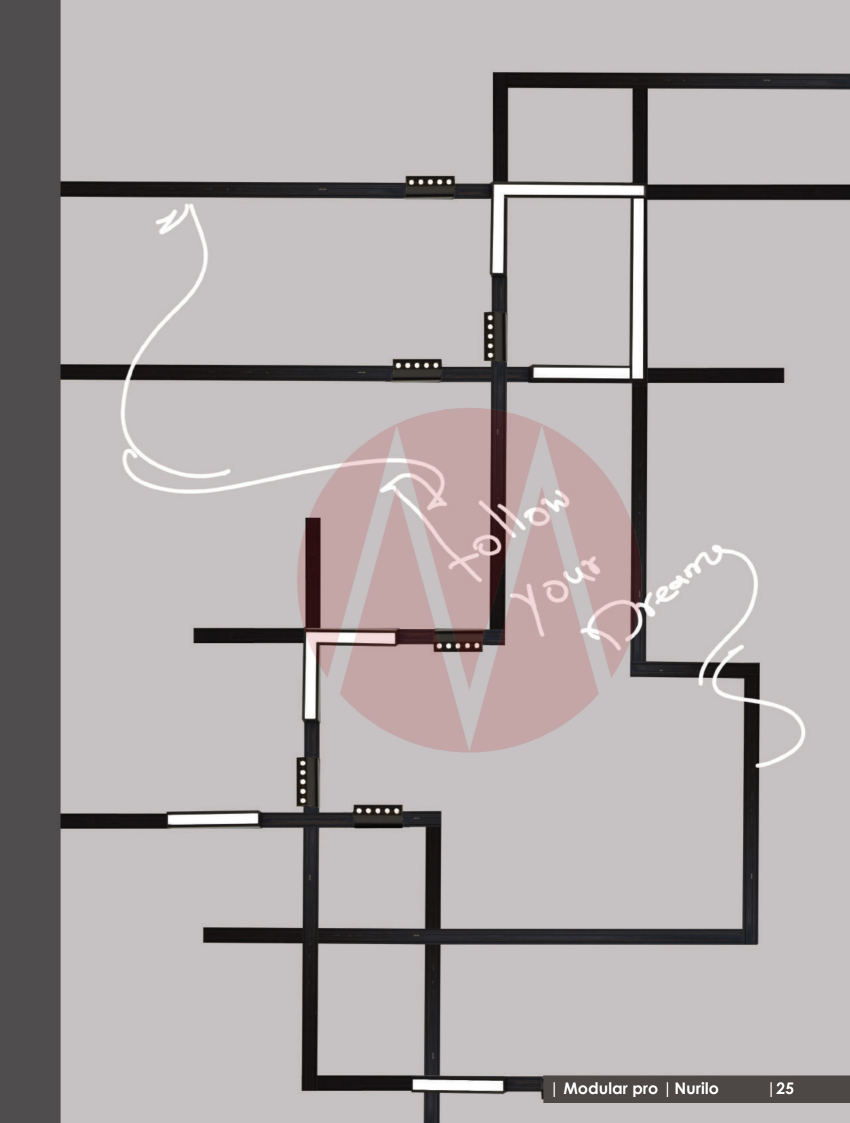


WHYNorilo is the Best Choice for you

Nurilo is the best choice for anyone who wants to achieve various magnetic lights in the shortest time possible with any existing ceiling in space. The low height of Nurilo profiles enables us to install them on all kinds of ceilings. It is also possible to install the rail as a built-in both edgeless and edged.

Modularity is about creating esign One design that has Multiple applications

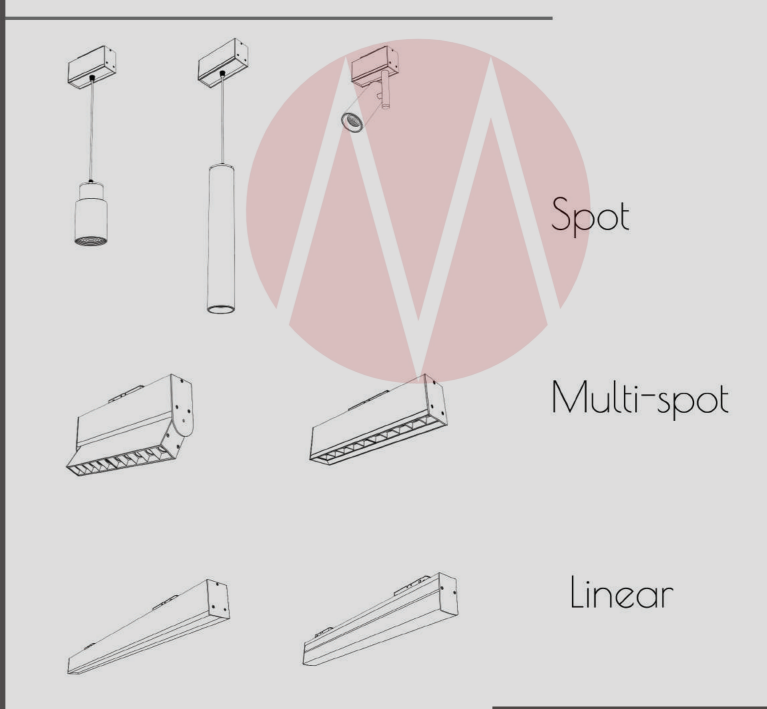
Modular lights are designed so that anyone can install them. The unit_based modular system makes it simple and easy to assemble and install. Nevertheless, they are made from top-grade and high-quality materials.

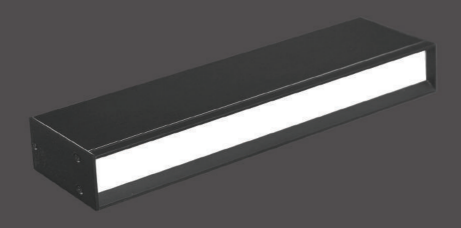






Variety in types that suits your Taste



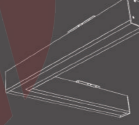


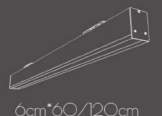
Attract the Eyes Linear Lights

Choose Your Colour Black, White

Choose your length 30cm/60cm/120cm

Choose your Power 9W/18W/36W





What is LINEAR LIGHTING

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area in comparing with traditional ones. Usually, these lights are long in length and are installed in different ways such as suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

WHY Linear lighting

Linear lighting has become increasingly popular due to its flexibility, excellent performance and aesthetic appeal. Flexible linear lighting can be mounted into almost any type of ceiling . You can get surface mounted, suspended, recessed and grid ceiling mounted. Some linear lighting products offer a range of connecting shapes in corner with L or T shapes and cross junctions. These connecting shapes combined with a range of lengths allow lighting designers to create truly unique designs with a luminaire that can be made to fit in the room. High-performance LEDs are directional, reducing the demand for reflectors and diffusers that decrease efficacy.



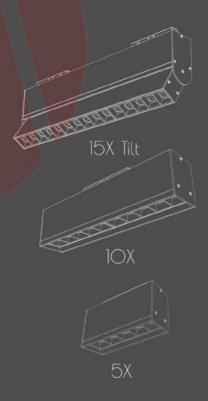
Multi-Spot Dark Lights

Choose your colour Black, White

Choose the number of spots 5x, 10x, 15x

Choose your ies Lens, Reflector

Choose your Power 5W/10 W/15 W



An INVISIBLE LINEAR Light

.........

IT NEVER HITS YOU IN THE EYE

Dark light, as mentioned before, is a means of controlling light from the luminaire whilst reducing glare from light dominating a space, from a source that can only be identified when standing directly under it looking up. The controversy of how to omit the light source in design to avoid glare leads us to find a solution for this issue by using various reflectors and lenses. Lighting design in some functions such as galleries and museums, where the focus should be on the exposed art piece, takes the lead when it comes to start drawing at the first place. Meanwhile, not only are they a perfect solution for the mentioned functions, but they can also be employed in the offices, restaurants, hotels, & residential projects so that the room enjoys the harmony of lighting in a space.

|33

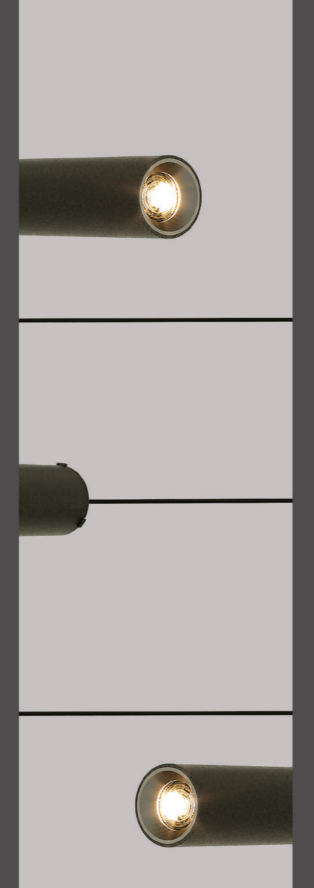


Spot light

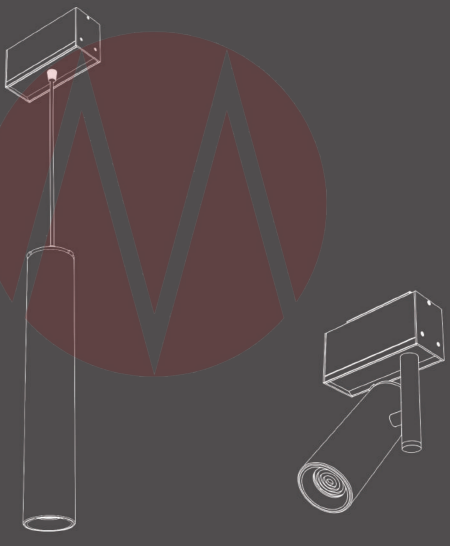
Choose Your Colour Black, White

Choose your mount type pendant/track

Choose Your Power 6W/12W/18W



Focus on your pleasure



Pendant light

Track light



From darkness comes the light!

We offer a perfectly coordinated lighting system that harmonizes function, design and technology. For maximum variety with minimum effort.

TECHNICAL INFORMATION OVER VIEW

Intended use _

Easy to install

Set up after dry-wall installation

Fast installation

Easy to repair

long life span

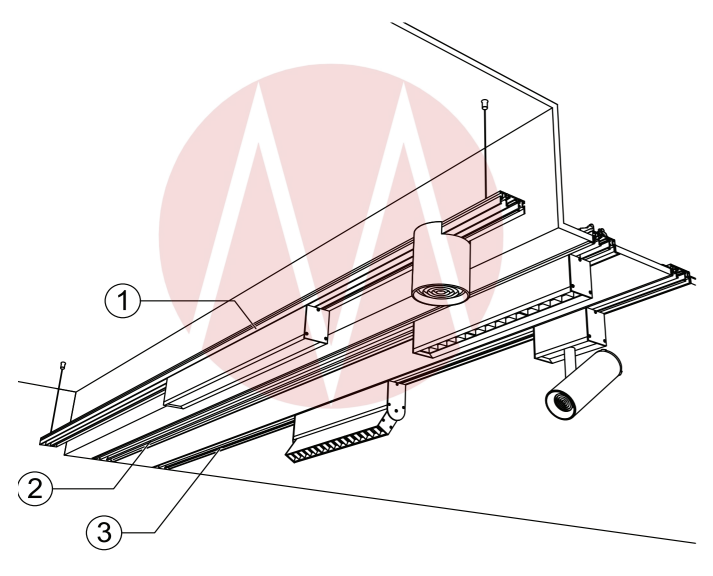
No space is needed for power supply(220V)

Easy to adjust the length without manipulating LED modul

Suitable for indoor use (IP43)

compatible with dry-wall details

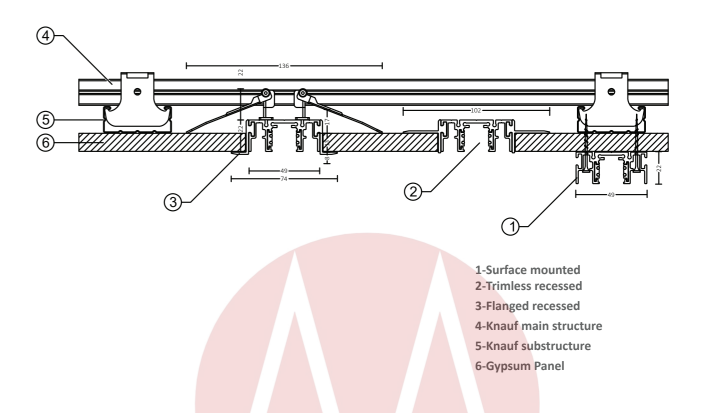
Suitable for various applications(flanged recessed/pendant and surface mounted)



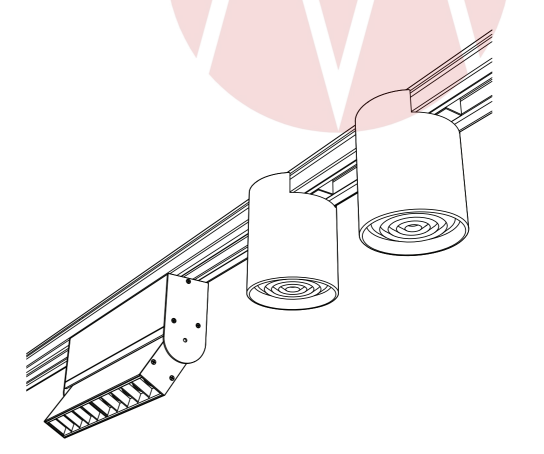
- 1-Pendant rail
- 2-Flanged recessed rail
- 3-Trimless recessed rail

INSTALLATION DETAILS

Application _



Surface mounted detail



|39

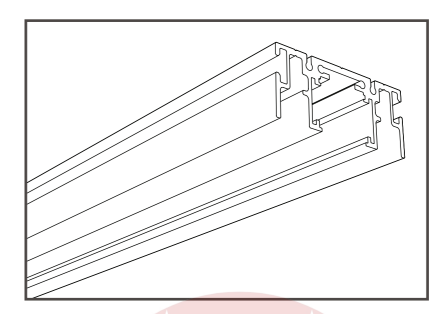
General information _____

Applications						
Trimless recessed	Available					
Flanged recessed	Available					
Surface mounted	Available					
Pendant	Available					

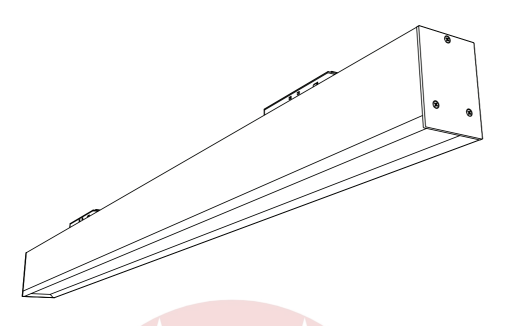
Material/Surface	
Main body	Extruded alminium
Body paint	Electrostatic paint
Body colors	White/Sand Gray/Black
Diffuser	Extruded polycarbonate
Fixture	Plated steel
IP	42

	Related products					
01	Linear light module	A		A	Available	
02	Dark light module				Available	
03	Tilt light module				Available	
04	Track light module				Available	
05	Pendant light module				Available	
06	Bubble light module				Available	

Rail information _____



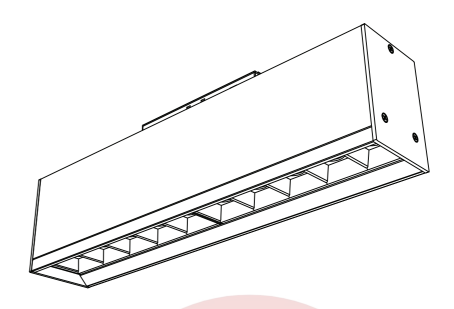
Rail		Surface mo	unted	Flanged		Trimless
Profile width[mm]		49		74		102
Profile height[mm]				2 2		
Total height[mm]		22		46		23
Length[mm]				Unlimited	b	
Gap width for installation[mm]				5 5		
Weight[kg/m]		0.75		102		103



Physical properties	/ ^	30	/	/ \ \	60	120
Profile width[mm]				A	49	
Profile height[mm]			7		67	
Weight[kg]		0.4			0.8	1.5

Electrical specifications	30	120					
Power[w]	5_9	5_9 9_18					
Dimmable		Optional					
LED class		A&B					
LED circuit		Contant Current					
Working temperature		-25degree∼+50degree					
Input voltage		210 ~ 265 v					
THD		<15%					
PF[%]		>0.9					
Driver type	Isolate						
Driver current[mA]	240						
Life span[hrs]	>50000						

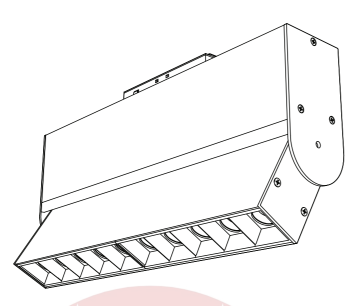
Exposure	30	60	120					
Lumens[lm]	650_1300	1300_2600	2600_5200					
Beam angle	120							
Mac Adam index	3							
Available temperatures[k]	3000/4000/5000							
Efficiency[lm/w]	80							
CRI	>80							



Physical properties	/ / _A	5x	10x	15x
Profile width[mm]			49	
Profile height[mm]			67	

Electrical specifications	5x	10x	15x		
Power[w]	5_10	10_20	15_30		
Dimmable		Optional			
LED class		A			
LED circuit		Contant Current			
Working temperature		-25degree~+50degree			
Input voltage		210 ~ 265 v			
THD		<15%			
PF[%]		>0.9			
Driver type		Isolate			
Driver current[mA]	240				
Life span[hrs]		>50000			

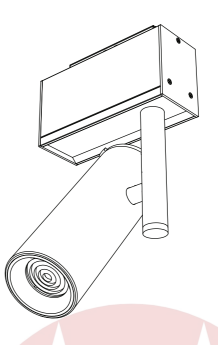
Exposure	5x	10x	15x					
Lumens[Im]	650_1300	1300_2600	1950_3900					
Beam angle	15°							
Mac Adam index	3							
Available temperatures[k]	3000/4000							
Efficiency[lm/w]	130							
CRI	>80							



Physical properties		5x		10x	13x
Profile width[mm]	A		A	36	
Profile height[mm]				131	

Electrical specifications	5x		10x	13x				
Power[w]	5_10		10_20	15_30				
Dimmable			Optional					
LED class		A						
LED circuit		Contant Current						
Working temperature	-25degree∼+50degree							
Input voltage			210 ~ 265 v					
THD		<15%						
PF[%]			>0.9					
Driver type	Isolate							
Driver current[mA]	240							
Life span[hrs]	>50000							

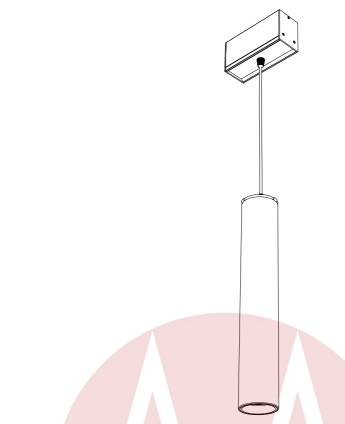
Exposure	5x	10x	13x				
Lumens[Im]	6 50_1300	1300_2600	1950_3900				
Beam angle	15°						
Mac Adam index	3						
Available temperatures[k]	3000/4000						
Efficiency[lm/w]	130						
CRI	>80						



Physical properties	315	617	817
Diameter	27	60	80
Height[mm]	150	170	170

Electrical specifications	315			617	\	817	
Power[w]	6			12		18	
Dimmable				Optional			
LED class				В			
LED circuit			C	ontant Current			
Working temperature			-25de	egree~+50degree			
Input voltage				2 10∼ 265 v			
THD				<15%			
PF[%]				>0.9			
Driver type	Isolate						
Driver current[mA]	300						
Life span[hrs]				>50000			

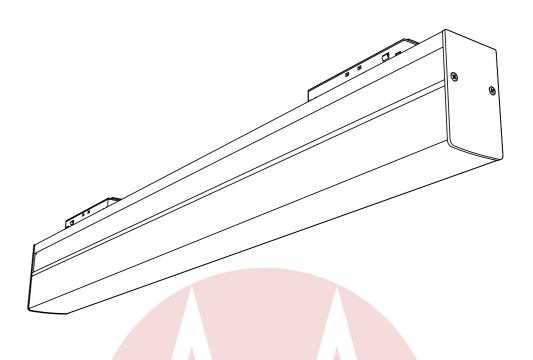
Exposure	315	617	817					
Lumens[lm]	780	1560	2340					
Beam angle		38°						
Mac Adam index	3							
Available temperatures[k]	3000/4000							
Efficiency[lm/w]	130							
CRI	>80							



Physical properties	325	5	625		617	810	815
Diameter	27 (D	60 Ф		60 Ф	80 Ф	80 Ф
Height[mm]	2 50)	250		170	100	1 50
			_	_			

Electrical specifications	325	625	61	7	810	815		
Power[w]	3		12			18		
Dimmable			Option	nal				
LED class	•		В					
LED circuit			Contant C	urrent				
Working temperature		-25degree ~+50degree						
Input voltage		210 ~ 265 v						
THD		<15%						
PF[%]		>0.9						
Driver type	Isolate							
Driver current[mA]	300							
Life span[hrs]		>50000						

Exposure	325	625	617	810	815		
Lumens[Im]	3 90		2 340				
Beam angle	15°	38°					
Mac Adam index		3					
Available temperatures[k]		3000/4000					
Efficiency[lm/w]	130						
CRI	>80						



Physical properties	30	60	120
Profile width[mm]		49	
Profile height[mm]		67	
Weight[kg]	0.4	0.8	1.5

Electrical specifications	30	60	120		
Power[w]	5_9	9_18	18_36		
Dimmable		Optional			
LED class		A&B			
LED circuit		Contant Current			
Working temperature	-25degree~+50degree				
Input voltage		2 10 ~ 265 ∨			
THD		<15%			
PF[%]		>0.9			
Driver type	Isolate				
Driver current[mA]	240				
Life span[hrs]		>50000			

Exposure	30	120					
Lumens[Im]	6 50_1300	1300_2600	2 600_5200				
Beam angle	230						
Mac Adam index	3						
Available temperatures[k]	3000/4000/5000						
Efficiency[lm/w]	80						
CRI	>80						





Modular prolighting

© 09374039911



let there be light Modular pro lighting

