2019 Product Catalog

SHENZHEN AUGE LIGHTING CO.,LTD

Add: Xinzhongtai Science and Technology Park, He Di Lu Shangcun, Guangming New District, Shenzhen, Guangdong, China TEL: +86 0755-81733758/32910423 FAX: +86 0755-81738190 www. auge-led. com info@auge-led. com

AUGE INTERNATIONAL GROUP (ASIA)CO.,LIMITED

ADD: Room 603E,2C6/F,Hang Pont Commercial Building,32 Tonkin Street,Cheung Shawan, Kowloon,Hong Kong















Company Philosophy

AUGE pays attention to design AUGE focuses on research and development AUGE focuses on innovation AUGE pays attention to customer experience AUGE only does the best

Company Profile

Shenzhen AUGE Lighting Co., Ltd is a professional LED commercial light manufacturer based in China, integrating the R&D, manufacturing, sales and after-sales support of LED light products. Its product range covers LED window light, LED linear light, LED track light, LED high bay light etc., providing energy-efficient lighting solutions to commercial, hotel, general and industrial premises.

AUGE operates a complete and scientific quality management system, which is based on the precise photoelectric detection devices, advanced manufacturing equipments, strict quality detection system and the compliance of ISO9000 International Quality Management Operation System to assure quality. It endeavors to achieve the goal that all LED lights produced in AUGE are high quality, reliable and high performance products.

As one of the advanced high-tech enterprises in the LED light industry, AUGE owns the powerful development, research and manufacturing ability and possesses a number of senior managerial staff and professional R & D team, all of whom are senior experts in LED light industry, including those on power supply, structural design, optical design and heat dispersion field.

All of our products are managed to meet the requirements of international quality certificates and most of our products are CE, ROHS, FCC etc. certified. They are mostly exported to Europe, America, Japan, and Singapore, Taiwan and other countries and regions around the world.

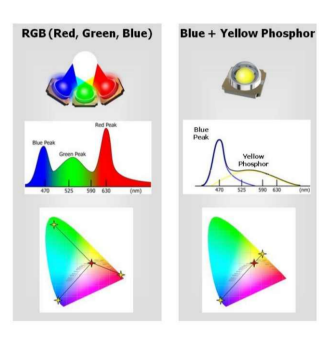
AUGE is committed to taking social responsibility, producing excellent quality & eco-friendly led light products to light up the world, promoting environment sustainability as well as self-improvement and innovation.

www.auge-led.com info@auge-led.com

RGBW light, simple description

Retina Blood vessels Cornea Pupil Inner membrane Inner membrane Inner membrane Red cone Green cone Green cone Light receptors λ/nm λ/nm $\bar{x}(\lambda)$ $\bar{y}(\lambda)$ $\bar{y}(\lambda)$ $\bar{y}(\lambda)$ $\bar{z}(\lambda)$

The human eye as the source of photopic response



0.8

530 nm

CIE 1931 x, y chromaticity diagram

540 nm

550 nm

550 nm

550 nm

550 nm

550 nm

660 nm

650 nm

770 nm

0.2

0.1

480 nm

0.0

470 nm

450 nm

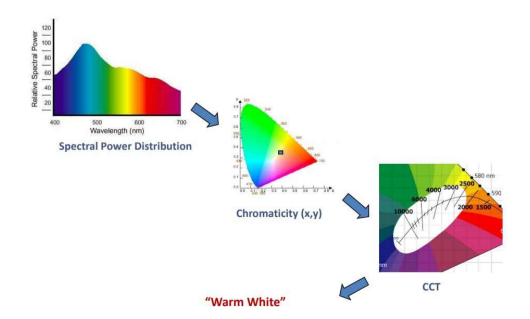
0.0

380 nm

x - chromaticity coordinate

Two ways to produce white light with LEDs

MacAdam ellipses



From the objective to the subjective

AUGE uses part of the CREE source parameter table







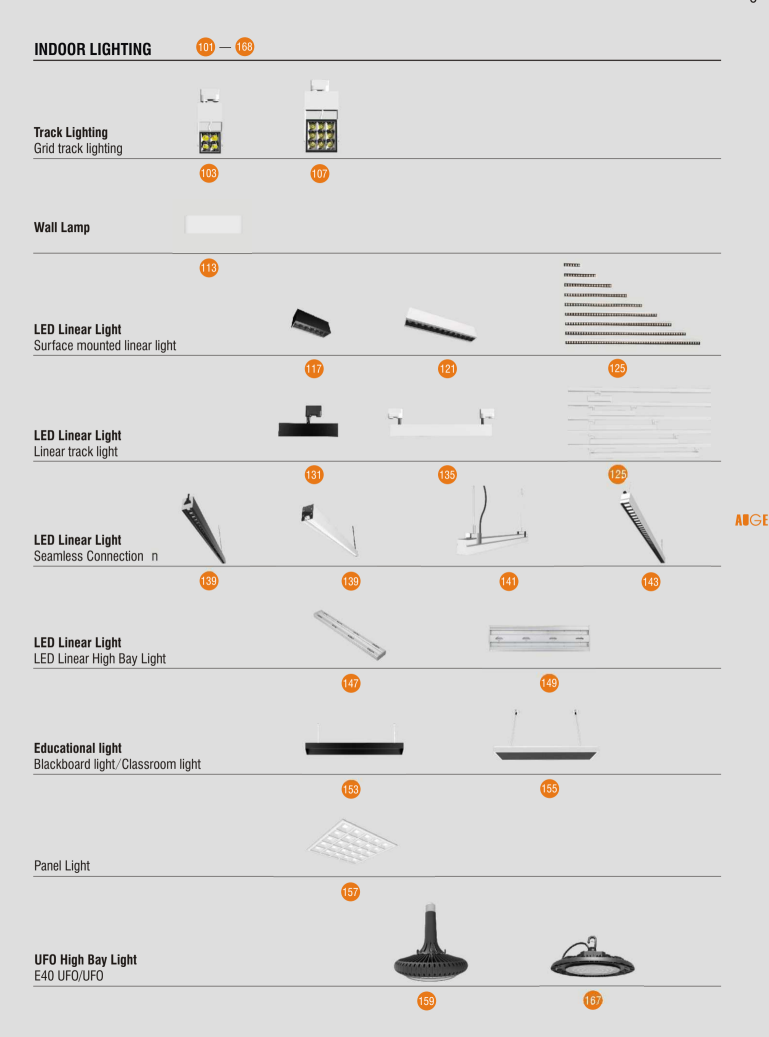




				_			
XLamp		XM-L	XP-G3	XP-E2	XB-D	XQ-E HD	XQ-E HI
Footprint (mm)		5.00	3.45		2.45	1.60	
Max Power (W)		13	6	3	3	3	3
Royal Blue	450 - 465 nm		•	•	•	•	•
Blue	465 - 485 nm			•	•	•	•
PC Blue							•
Green	520- 535 nm			•	•	•	•
Amber	585 - 595 nm			•	•		
PC Amber				•	•	•	•
Red-Orange	610 - 620 nm			•	•	•	•
Red	620 - 630 nm			•	•	•	•
Photo Red	650 - 670 nm			•		•	
Far Red	720 - 740 nm			•			
RGBW		•					
White	70 CRI		•	•	0	•	•
	80 CRI		•	•	•	•	•
	90 CRI		•	•			

XLamp	XP-G3	XP-E2	XB-D	XQ-E HD	XQ-E HI
Royal Blue 450 - 465 nm	730 mW 680 mW 635 mW	650 mW 625 mW 600 mW	600 mW 575 mW 550 mW	625 mW 600 mW 575 mW 550 mW	575 mW 550 mW 525 mW
Blue 465 - 485 nm		45.7 lm 39.8 lm 35.2 lm	39.8 lm 35.2 lm 30.6 lm	45.7 lm 39.8 lm 35.2 lm	39.8 lm 35.2 lm
PC Blue					51.7 lm 45.7 lm
Green 520- 535 nm		130 lm 122 lm 114 lm 107 lm	122 lm 114 lm 107 lm 100 lm	114 lm 107 lm 100 lm 93.9 lm	114 lm 107 lm 100 lm 93.9 lm
Amber 585 - 595 nm		87.4 lm 80.6 lm 73.9 lm	80.6 lm 73.9 lm 67.2 lm		
PC Amber		107 lm 100 lm 93.9 lm	100 lm 93.9 lm 87.4 lm	80.6 lm 73.9 lm	73.9 lm 67.2 lm
Red-Orange 610 - 620 nm		107 lm 100 lm 93.9 lm	107 lm 100 lm 93.9 lm	93.9 lm 87.4 lm 80.6 lm	73.9 lm 67.2 lm
Red 620 - 630 nm		80.6 lm 73.9 lm 67.2 lm	73.9 lm 67.2 lm 62.0 lm	73.9 lm 67.2 lm 62.0 lm	56.8 lm 51.7 lm 45.7 lm
Photo Red 650 - 670 nm		450 mW 425 mW		400 mW 375 mW	
Far Red 720 - 740 nm		375 mW 350 mW 300 mW 275 mW			







Outdoor Lighting

Products

AIG







FIND

Point-line-flat-frame

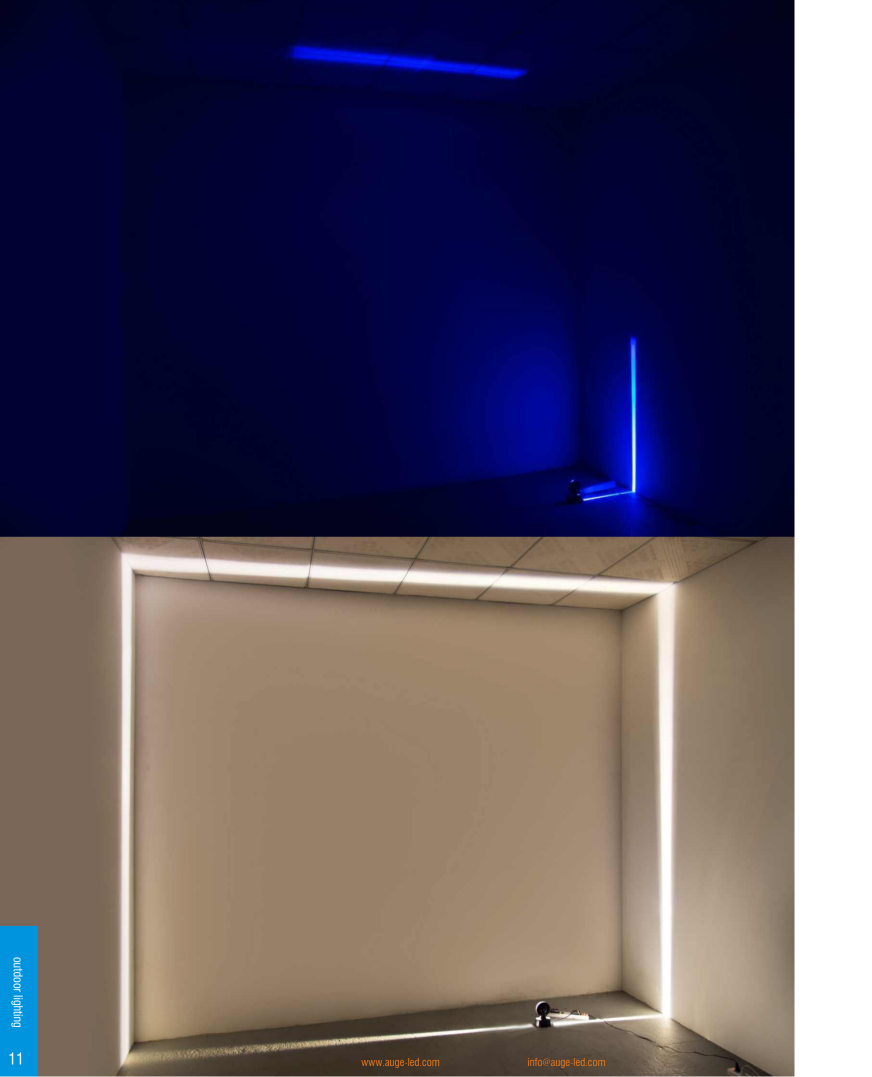


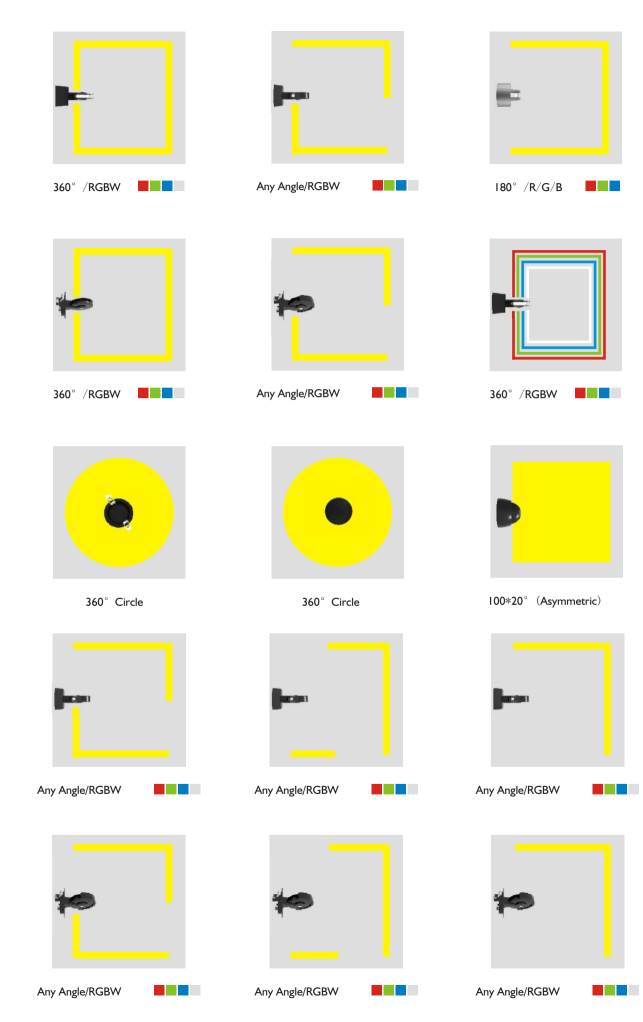


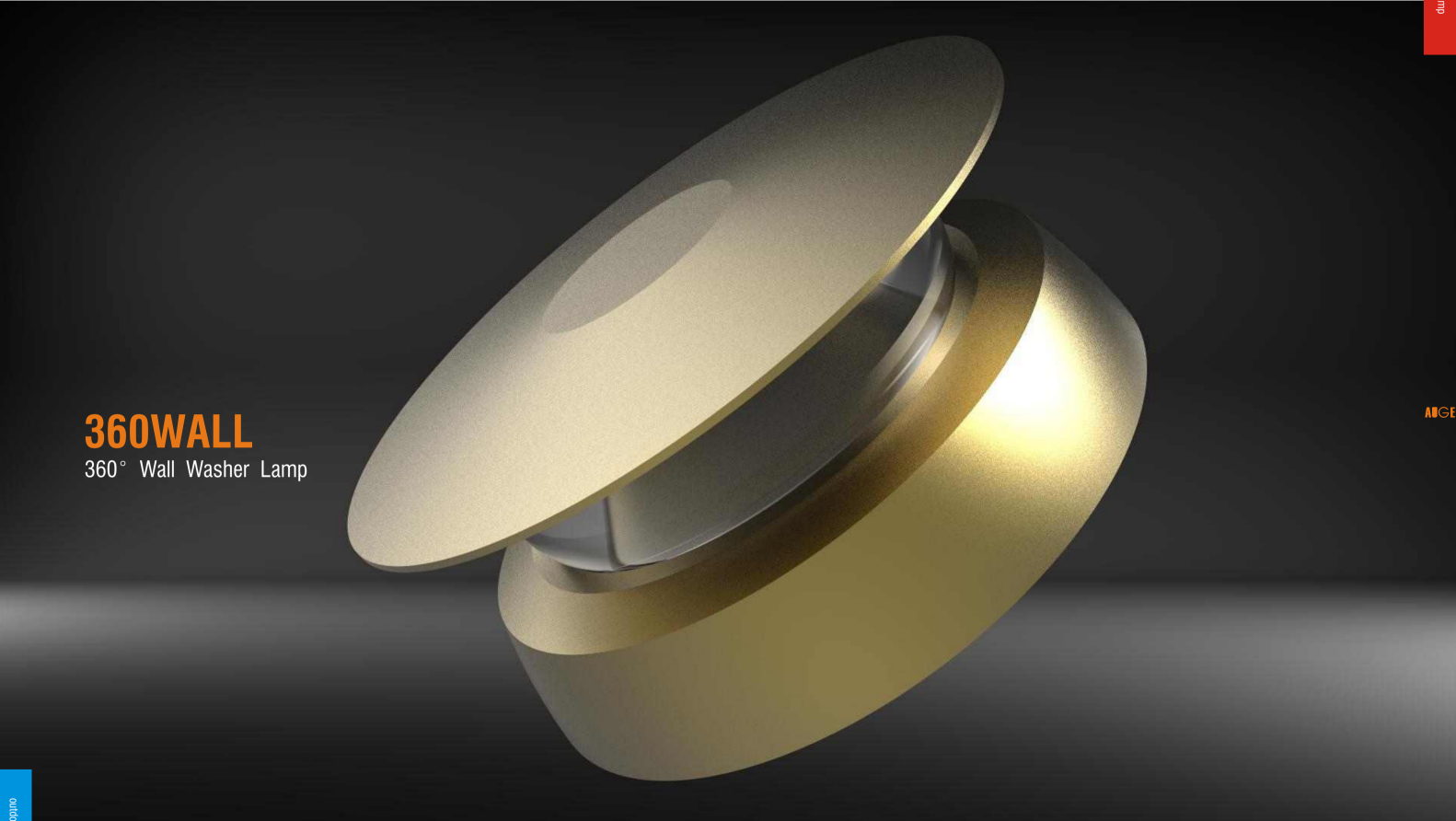




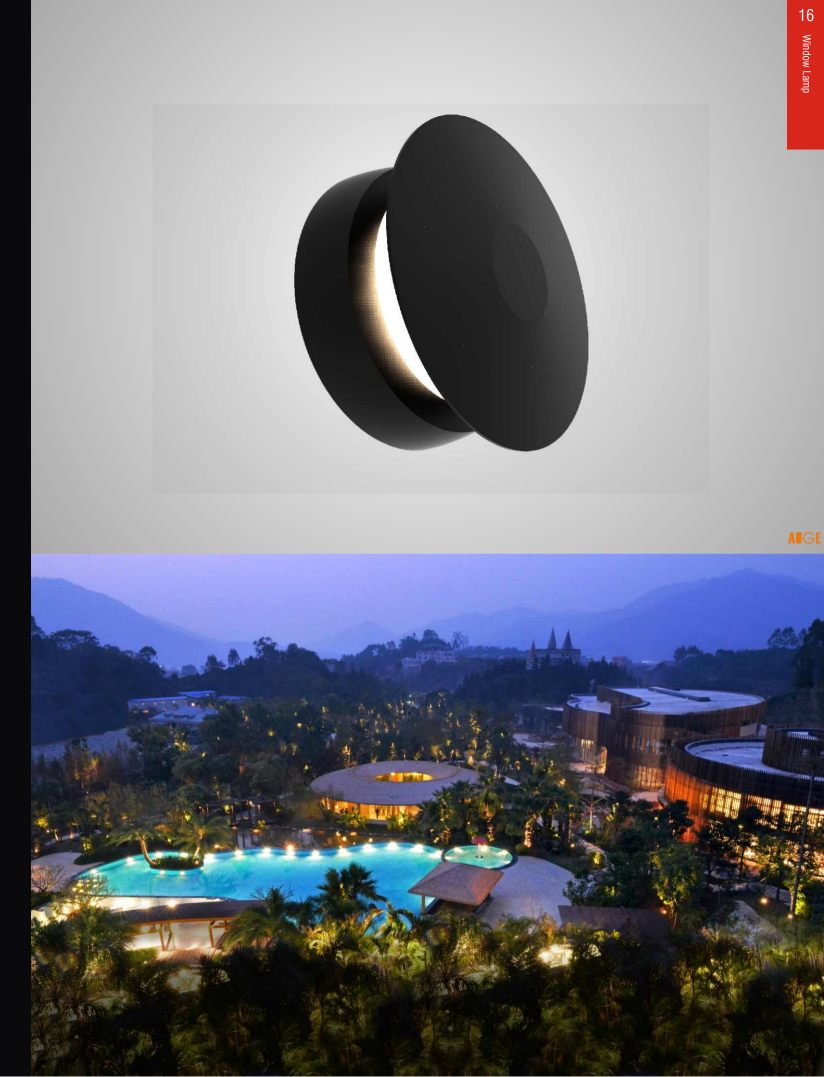
AUGE











360Wall **FIND Point**





Description

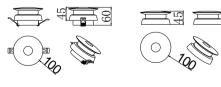
Window lamp series, 360 degree wall washer, the lamp housing is made of extruded aluminum, brightening embellishment effect, can be color temperature 2700-6500K, RGB/RGBW, DMX512 control, can be ceiling mounted or embedded installation, simple style design The main push surface white powder coating, in turn black, a little silver, other colors need to order quantity, protection grade IP65.

Application

Outdoor walls, interior walls, and bright accents decorate the atmosphere, Point lighting, Round spot illumination.





















Specification

Power/Optional color temperature

5W (2700-6500K/Green/Blue-3. 3V/3. 1V), 350mA

5W (Amber/Red-2. 1V), 500mA

RGBW 4channels x5W, RGB 3channels x5W

LED

CREE Ra≥80 50LM/W±10%

Power brand

Meanwell AC100-240/200-240V 350/500mA (Monochrome CCT)

AUGE DC24V 350mA (RGB/RGBW)

Optical

Beam angle 360x20°

Control method

Monochrome CCT NO/DMX512

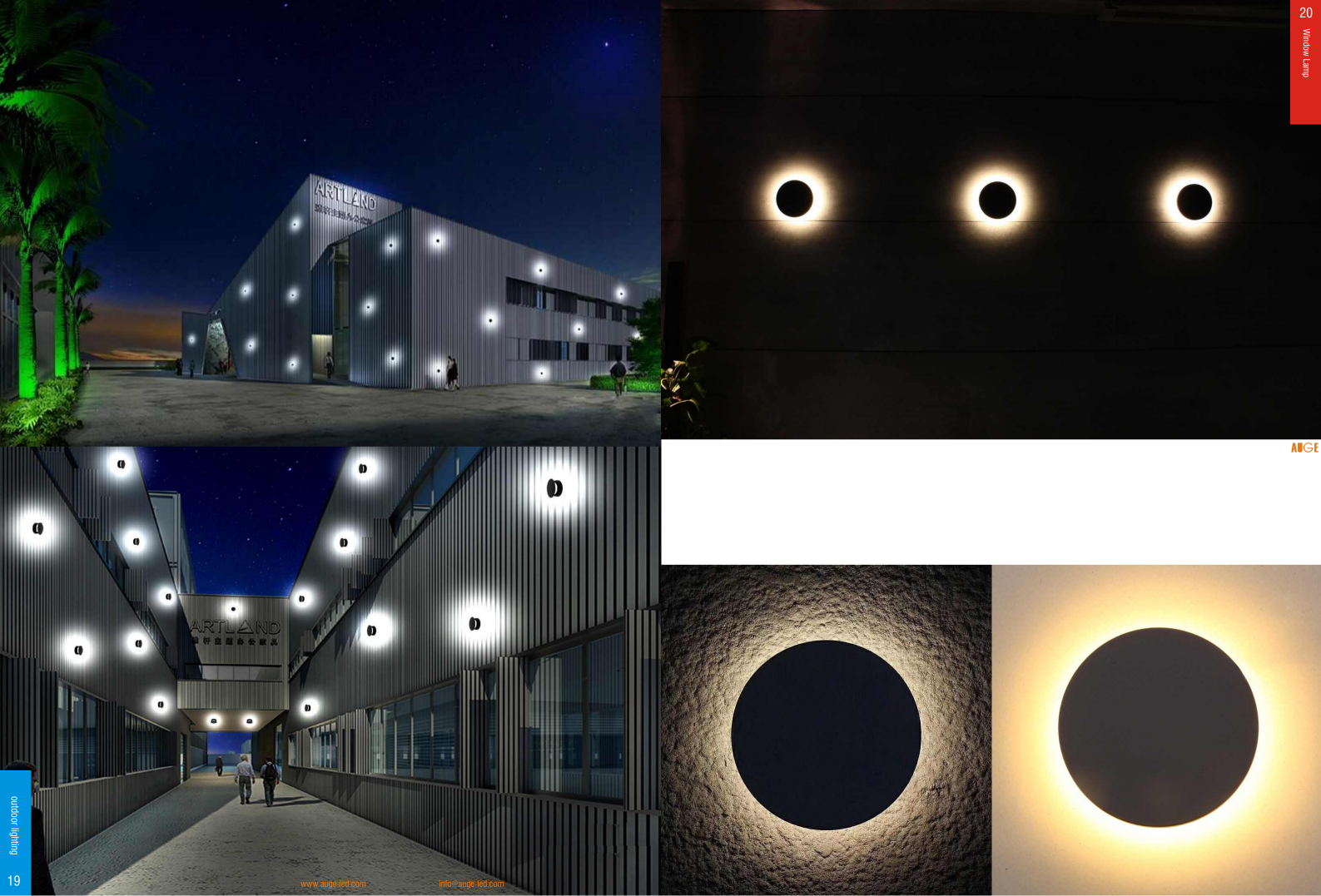
RGB/RGBW DMX512

Physical

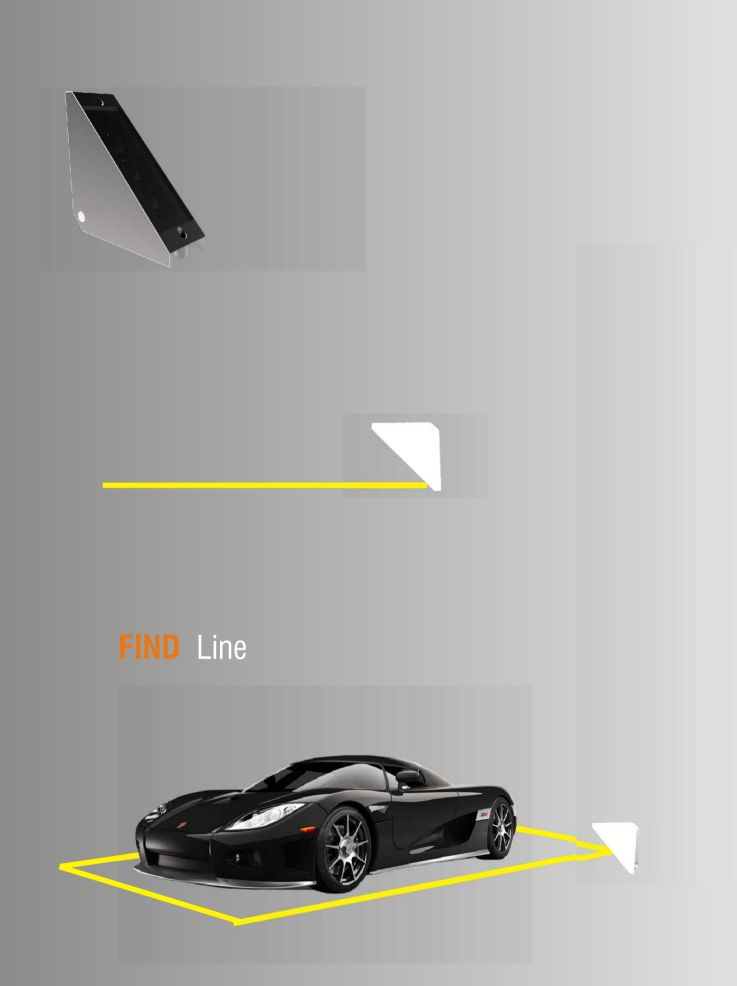
Anodised aluminium White/ Black/ Silver

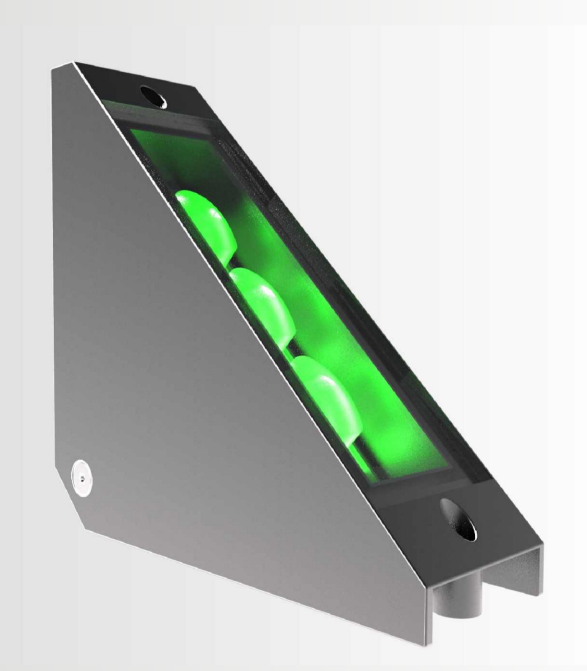
Ф100x45mm Ф100x60mm





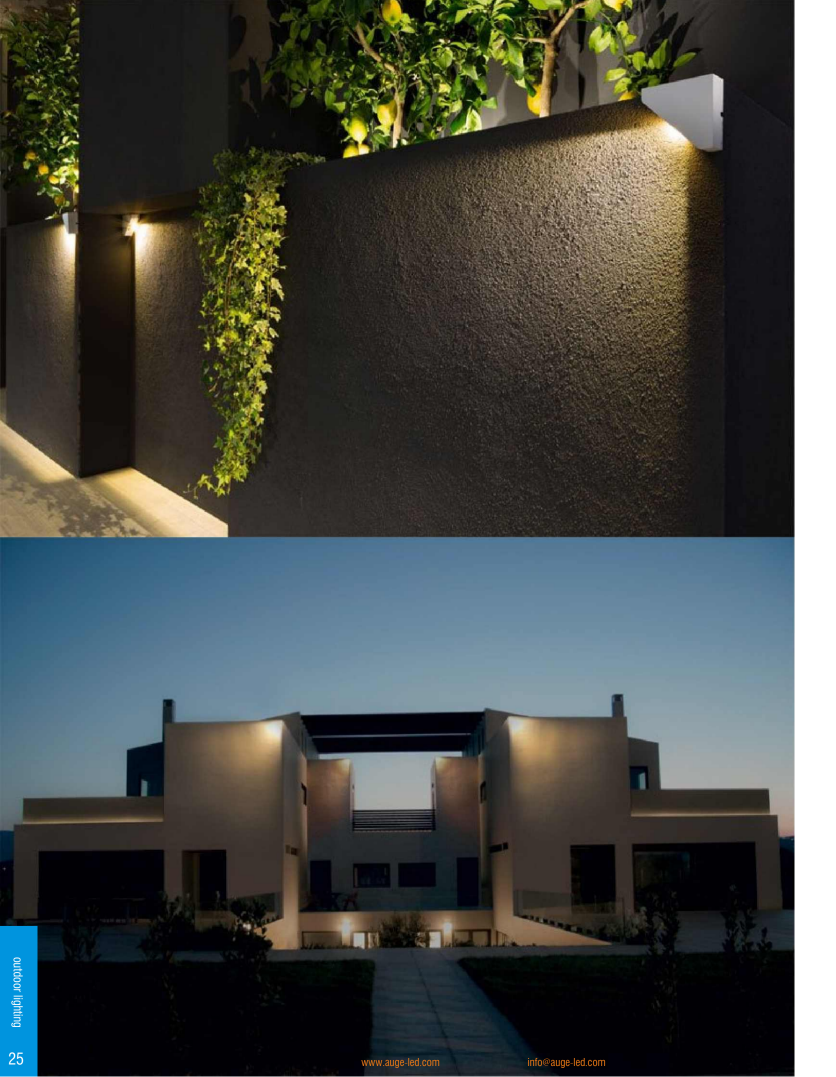






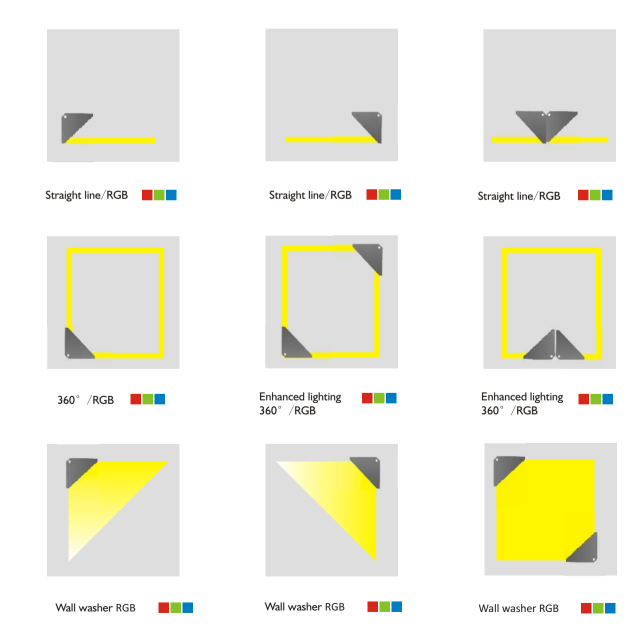


AUGE



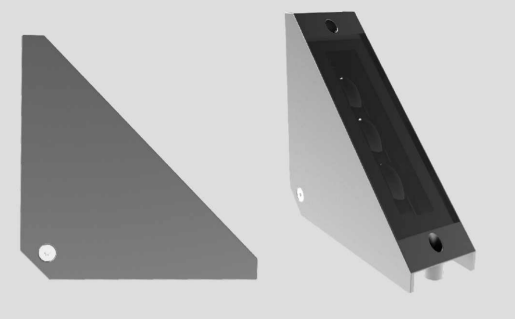
L-FIND

Line-Flat-Frame



L-Fnd

FIND Line-Flat-Frame



Description

Window lamp series,L-type can be used for linear light or side-illuminated wall-washing window sill lamp. The lamp housing is made of extruded aluminum, which can be used for color temperature 2700-6500K, RGB,DMX512 control, and can be ceiling-mounted. Installation, simple style design, the lens is outside with glass, the main push surface white powder coating, in turn black, silver a little, other colors need to order quantity, protection grade IP65.

Application

Windows, walls, floors, need for wheel decoration lighting, or line frame lighting



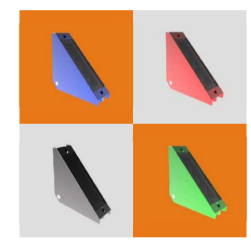


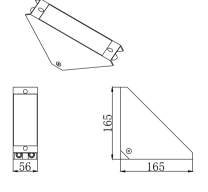


























Specification

Power/Optional color temperature

5/9W (2700-6500K/Green/Blue-3. 3V/3. 1V),

5W (Amber/Red-2. 1V),

RGB 3channels x5W No-RGBW

LED

CREE Ra≥80 50LM/W

Power brand

Meanwell AC100-240/200-240V 350/500mA (Monochrome CCT)

AUGE DC24V 350mA (RGB)

Optical

Beam angle 3°

Control method

Monochrome CCT NO/DMX512

RGB/RGBW DMX512

Physical

Anodised aluminium White/ Black/ Silver

L165xW56xH165mm





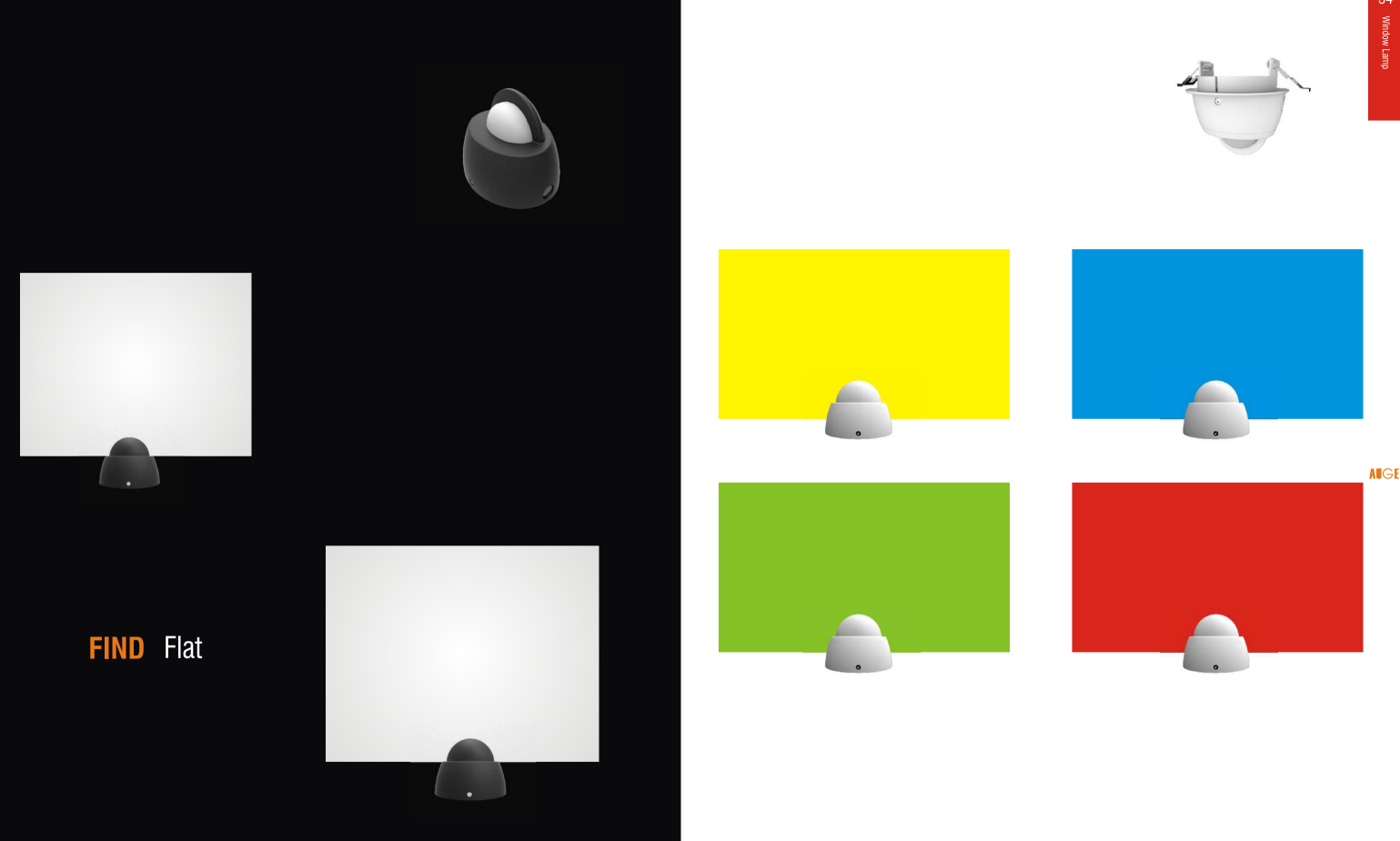
With mounting bracket

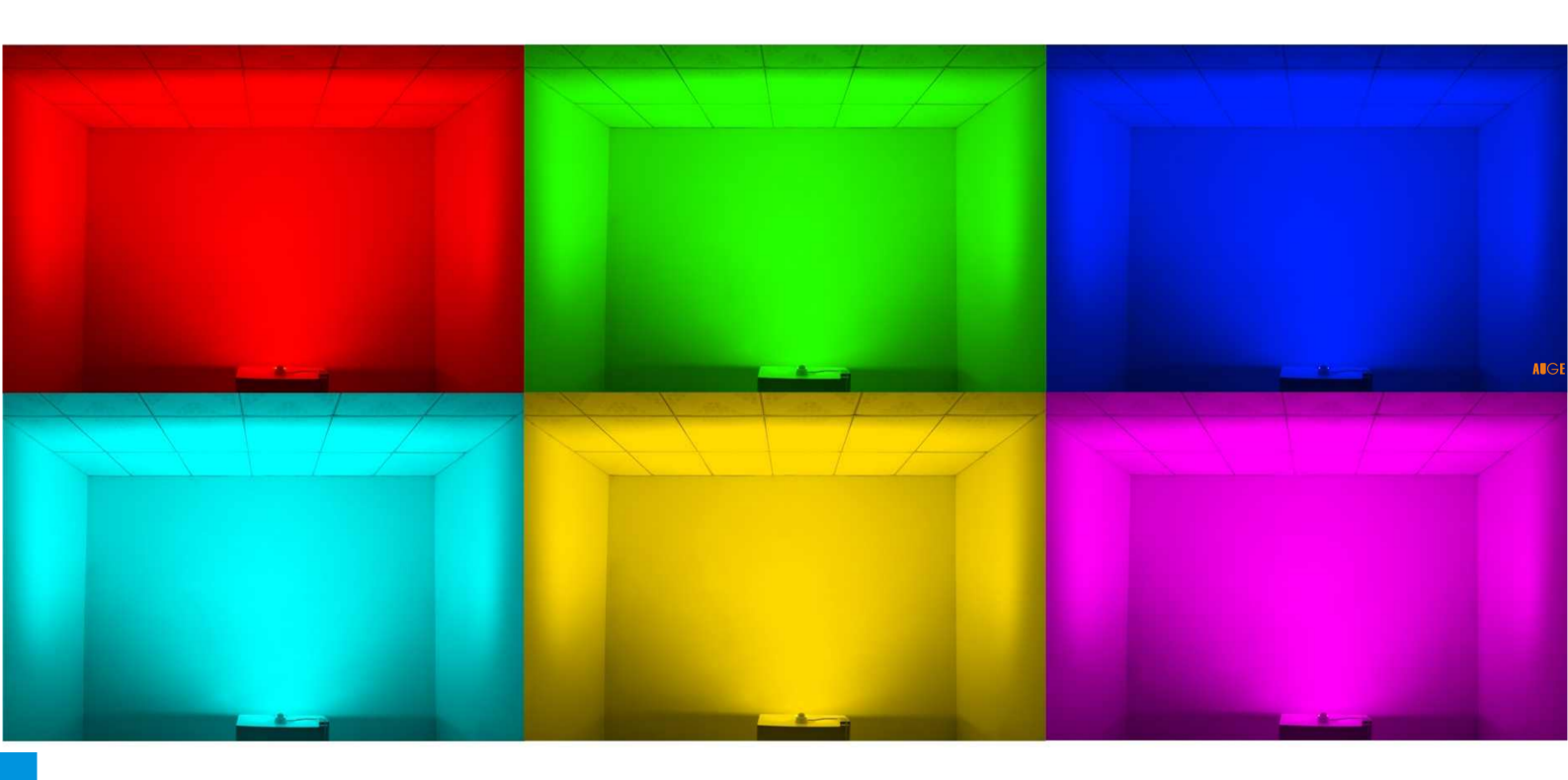












outdoor lighting

AUGE













outdoor lighting 37





Description

Window lamp series, 180 wall washers, lamp housing made of extruded aluminum, brightening embellishment effect, can do color temperature 2700-6500K, RGB/RGBW, DMX512 control, can be ceiling or embedded installation, simple style design, mainly It is more compact than the general wall washer, the installation is simpler and more convenient than the long line, and the effect is more complete. The main surface is white effect is more complete. The main surface is white powder coating, which is black in order, a little silver, and the other colors need to be ordered, the protection grade is IP65.

Application

Outdoor wall washing, lighting, building walls, curtain walls, trees, flowers, etc.



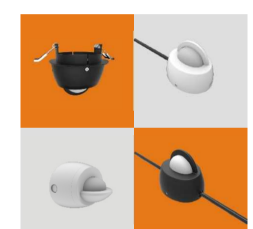


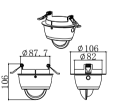


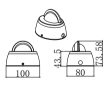
























Specification

Power/Optional color temperature

5/7W (2700-6500K/Green/Blue-3. 3V/3. 1V),

5W (Amber/Red-2. 1V),

RGBW 4channels x5W, RGB 3channels x5W

LED

CREE Ra≥80 50LM/W

Power brand

Meanwell AC100-240/200-240V 350/500mA (Monochrome CCT)

AUGE DC24V 350mA (RGB)

Optical

Beam angle 180x20°

Control method

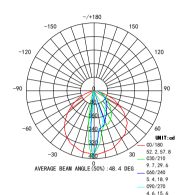
Monochrome CCT NO/DMX512

RGB/RGBW DMX512

Physical

Anodised aluminium White/ Black/ Silver

L106xW82xH106mm L100xW80xH73. 58mm











outdoor lighting

4Wall

Bracket fixed installation



Description

Window lamp series, 4X180 wall washer, the lamp housing is made of extruded aluminum, brightening embellishment effect, can do color temperature 2700-6500K, RGB/RGBW, DMX512 control, bracket fixed installation, simple style design, full illumination, main push The surface is white powder coated, in order black, silver a little, other colors need to order quantity, protection grade IP65.

Application

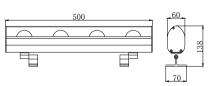
Outdoor wall washing, lighting, building walls, curtain walls, trees, flowers, etc.













info@auge-led.com

Power/Optional color temperature

20/36W (2700-6500K/Green/Blue-3. 3V/3. 1V), 350mA

20W (Amber/Red-2. 1V), 500mA

RGBW 4x4 channelsx5W , RGB 4x3 channelsx5W

LED

CREE Ra≥80 60LM/W ±10%

Power brand

Meanwell AC100-240/200-240V 350/500mA (Monochrome CCT)

AUGE DC24V 350mA (RGB/RGBW)

Optical

Beam angle 180x20°

Control method

Monochrome CCT NO/DMX512

RGB/RGBW DMX512

Physical

Anodised aluminium White/ Black/ Silver

Ф500x70x138mm

AUGE











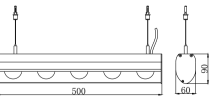
Description

Window lamp series, 4X180 blackboard light, the lamp shell is made of extruded aluminum, used for blackboard or wall lighting or hoisting to clean the wall, sling installation, can do color temperature 2700-6500K, RGB/RGBW, DMX512 control, bracket fixed Installation, simple style design, full of illuminated surface, the main push surface white powder coating, in turn black, silver a little, other colors need to order quantity, protection grade IP65.

Application

Outdoor wall washing, lighting, building walls, curtain walls, trees, flowers, etc. Hoisting is more indoor curtain wall lighting



















Specification

Power/Optional color temperature

20/36W (2700-6500K/Green/Blue-3. 3V/3. 1V), 350mA

20W (Amber/Red-2. 1V), 500mA

RGBW 4x4 channelsx5W , RGB 4x3 channelsx5W

LED

CREE Ra≥80 60LM/W ±10%

Power brand

Meanwell AC100-240/200-240V 350/500mA (Monochrome CCT)

AUGE DC24V 350mA (RGB/RGBW)

Optical

Beam angle 180x20°

Control method

Monochrome CCT NO/DMX512

RGB/RGBW DMX512

Physical

Anodised aluminium White/ Black/ Silver

Ф500x60x90mm

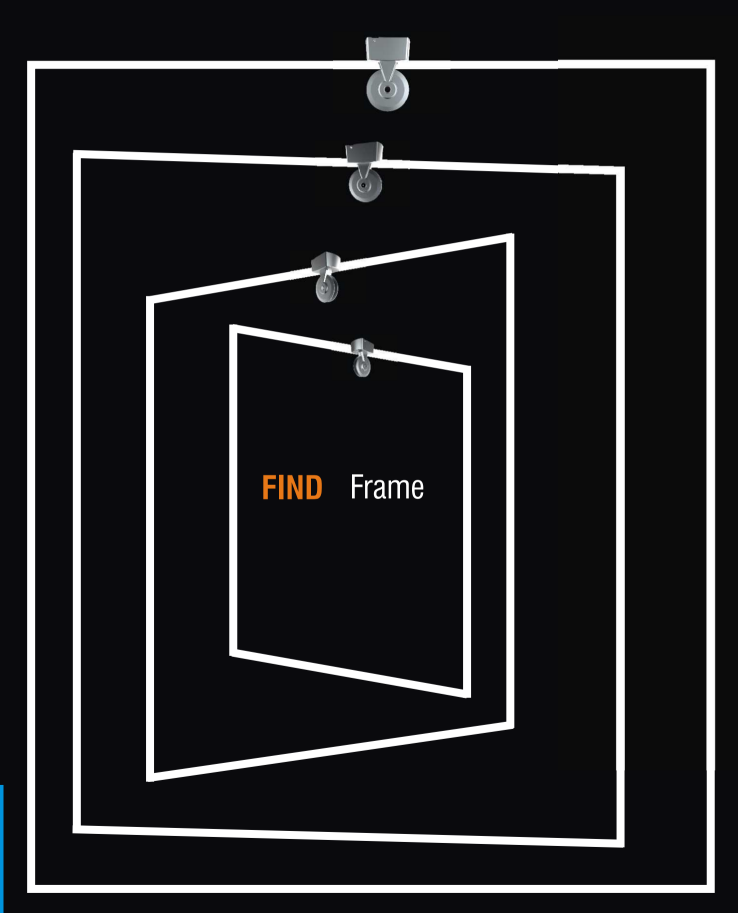
AUGE













outdoor lighting





Shading film







Description

Window lamp series, 360 window lamp, the lamp housing is made of extruded aluminum, brightening embellishment effect, a full circle of light spots, with shading film accessories, can adjust any spot of a circle, can do color temperature 2700-6500K, RGB /RGBW, DMX512 control, can be ceiling mounted or embedded installation, simple style design, the main push surface white powder coating, in turn black, silver a little, other colors need to order quantity, protection grade IP65.

Application

Windows, aisles, corridors, etc. Architectural outline lighting



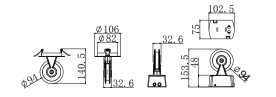




























Specification

Power/Optional color temperature

5/9W (2700-6500K/Green/Blue-3. 3V/3. 1V), 350/500mA

5W (Amber/Red-2. 1V), 500mA

RGBW 4channels x5W, RGB 3channels x5W

LED

CREE Ra≥80 50LM/W±10%

Power brand

Meanwell AC100-240/200-240V 350/500mA (Monochrome CCT)

AUGE DC24V 350mA (RGB/RGBW)

Optical

Beam angle 360x3°

Control method

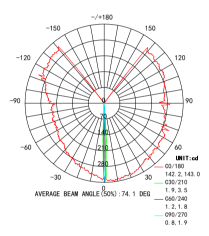
Monochrome CCT NO/DMX512

RGB/RGBW DMX512

Physical

Anodised aluminium White/ Black/ Silver

Φ106x32. 6x140. 5mm Φ102. 5x75x153. 5mm







67















Description

Window lamp series, 4X180 wall washer, the lamp housing is made of extruded aluminum, brightening embellishment effect, can do color temperature 2700-6500K, RGB/RGBW, DMX512 control, bracket fixed installation, simple style design, full illumination, main push The surface is white powder coated, in order black, silver a little, other colors need to order quantity, protection grade IP65.

Application

Windows, aisles, corridors, etc. Architectural outline lighting Can't have a full circle of light





































Specification

Power/Optional color temperature 7W (2700-6500K/Green/Blue-3. 3V/3. 1V), 500mA

7W (Amber/Red-2. 1V), 700mA

No-RGB/RGBW

LED

CREE Ra≥80 50LM/W ±10%

Power brand

Meanwell AC100-240/200-240V 500/700mA

Optical

Beam angle 180x6°

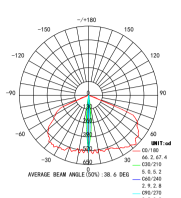
Control method

Monochrome CCT NO/DMX512

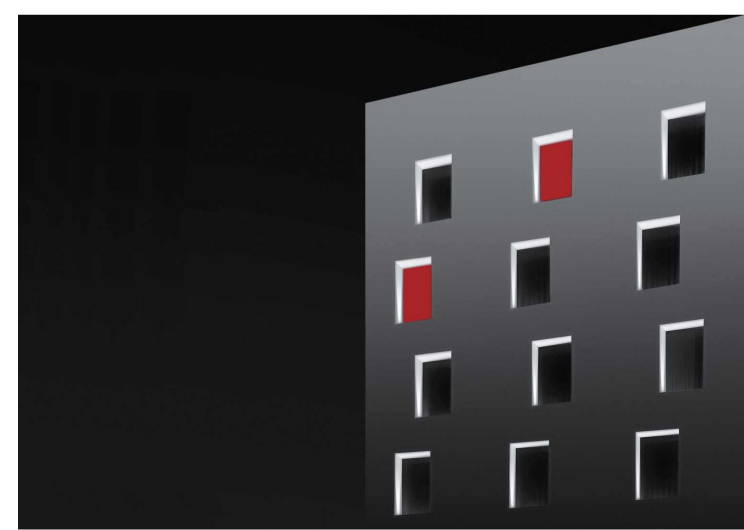
Physical

Anodised aluminium White/ Black/ Silver

L90xW70xH87mm

























Door frame

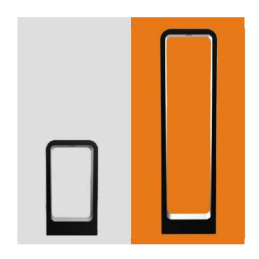


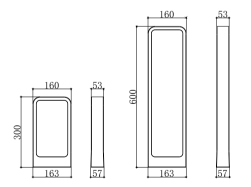
Description

Lawn lamp, the lamp housing is made of extruded aluminum, the design is simple and stylish, the color temperature is mainly pushed 3000K, the main push surface is black powder coating , followed by gray.

Application

Outdoor lawn, walkway, garden lighting













Specification

Power/Optional color temperature

7W 3000K 300mA

LED

COB Ra≥80 80LM/W ±10%

Power brand

AUGE

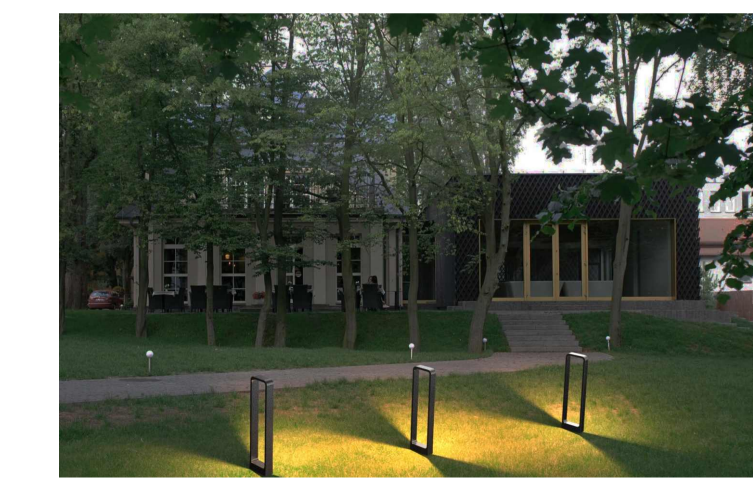
Optical

Beam angle 120°

Physical

Anodised aluminium Black/Gray

L163xW57xH300/600mm





Mushroom



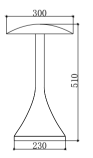
Description

Lawn lamp, the lamp housing is made of extruded aluminum, the design is simple and stylish, the color temperature is mainly pushed 3000K, the main push surface is black powder coating,

Application

Outdoor lawn, walkway, garden lighting















Specification

Power/Optional color temperature

7W 2700-6500K 300mA

LED

COB Ra≥80 80LM/W ±10%

Power brand

AUGE

Optical

Beam angle 120°

Physical

Anodised aluminium Black

Ф300хH510mm





Cylinder





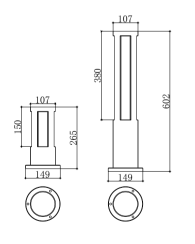
Description

Lawn lamp, the lamp housing is made of extruded aluminum, the design is simple and stylish, the color temperature is mainly pushed 3000K, the main push surface is black powder coating, followed by gray.

Application

Outdoor lawn, walkway, garden lighting













Specification

Power/Optional color temperature

7W 300K 300mA

LED

COB Ra≥80 80LM/W ±10%

Power brand

AUGE

Optical

Beam angle 120°

Physical

Anodised aluminium Black/Gray

Ф149xH265/602mm





Ground lawn lamp





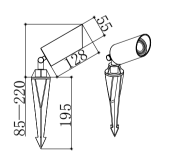
Description

Lawn spotlights, ground spotlights, lamp housing made of extruded aluminum, high-grade design, color temperature main push 3000K, the main push surface black powder coating.

Application

Focus on wall lighting, flowers and trees, signboards, focusing on objects and lighting















Specification

Power/Optional color temperature

7W 2700-6500K 300mA

LED

COB Ra≥80 80LM/W ±10%

Power brand

AUGE

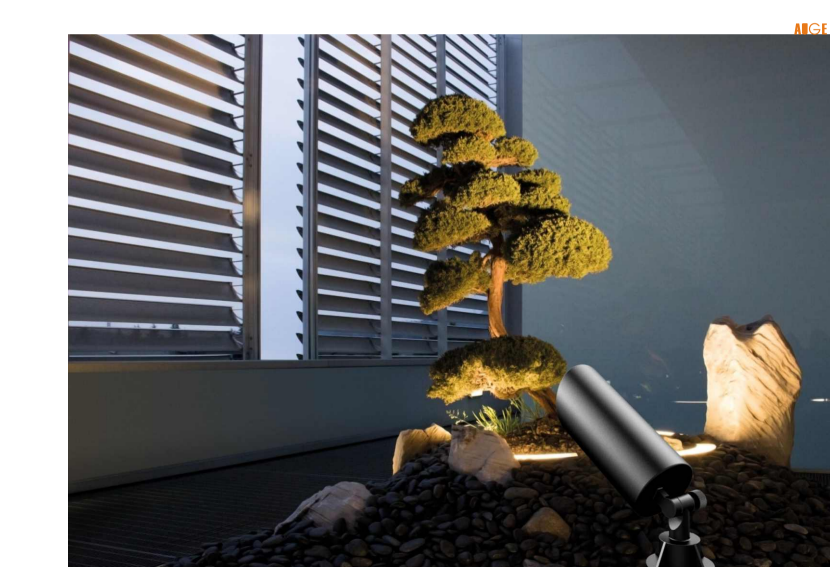
Optical

Beam angle 90°

Physical

Anodised aluminium Black

Lamp head Ф55x128mm



98

Size: 127L×64W×24H (mm)

Input voltage: Micro USB DC5V / DC 12V - 24V Output signal: RS-485 / 5V-TTL / 12V-TTL ×1 channel Pixel quantity drove: standard DMX512: 168 points /each channels.

extensible DMX512: 336 points /each channels,

Output power: <3W

Working temperature: -15°C~60°C Relative humidity: ≤50% RH

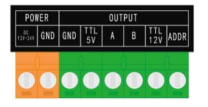
Ingress protection: IP0 (non dustproof, non waterproof) Working environment: Please install under dry indoor condition,

avoid any dust, moist and rain.

Weight: 300g (N.W. 250g)

Fittings:

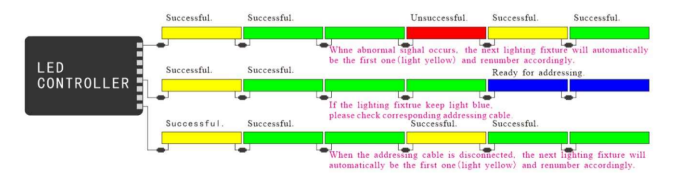
* 4pcs (orange *1 and green *3) U01 UCS512A / UCS512B / SW-U series
U02 DMX512AP / SM512 Type of chip: U05 UCS512C0 3 Channels (SM16511 / SM16512 / SM16520) U07 4 Channels (SM16511 / SM16512 / SM16520)
U08 3 Channels (UCS512C4)
U09 4 Channels (UCS512C4)



** Led screen displays "0000", it means entering "Automatic" addressing mode (e.g. #1, #2, #3......#999).

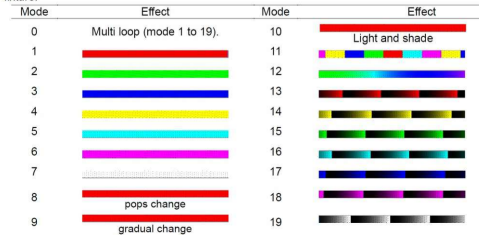
The first address of Nth lighting fixture is X*(N-1)+1 where X is the number of channels in each lighting fixture.

LED.	Number of Channels	Number of Lighting fixture Pixels	Number of DMX chips in each lighting fixture	Number of channels in single chip	First Add. Of Each Chip					Type of control	Color display when addressing
					Chip 1	Chip 2	Chip 3	Chip 4	Chip 5	signal	successfully
D01D		1	1	3	1	4	7	10	13	485 differential signal /	The first lamp connects with controller will have yellow
D06D	3	6	1	18	1	19	37	55	73		
D08D		8	1	24	1	25	49	73	97		
D12D		12	1	36	1	37	73	109	145		
D16D		16	1	48	1	49	97	145	193		
D01D	4	1	1	4	1	5	9	13	17	TTL single-	light, the
D06D		6	1	24	1	25	49	73	97	wire signal	others are green light.
D08D		8	1	32	1	33	65	97	129		
D12D		12	1	48	1	49	97	145	193		
D16D		16	1	64	1	65	129	193	257		



5V-TTL data output (addressing cable is connection between the controller and the first lighting fixture) GND = AD I ADO = DIN DOUT= 12V-TTL data output (addressing cable is connection between the controller and the first lighting fixture). . GND = ŏ ADO = ADI DIN DOUT RS-485 data output (addressing cable is not connection between the controller and the first lighting fixture). GND ADI ADO == ■ D -D- = D+ D+ === RS-485 data output (addressing cable is connection between the controller and the first lighting fixture) GND GND ADO = ADI . ■ D -D- = D+ D+ ==

The effects be normal show on the 3 channels lightint fixture. They would be error on the 4 channels lighting fixture.



AUGE

97

www.auge-led.com

info@auge-led.com

100

AUGE



EN-508 · Main Controller

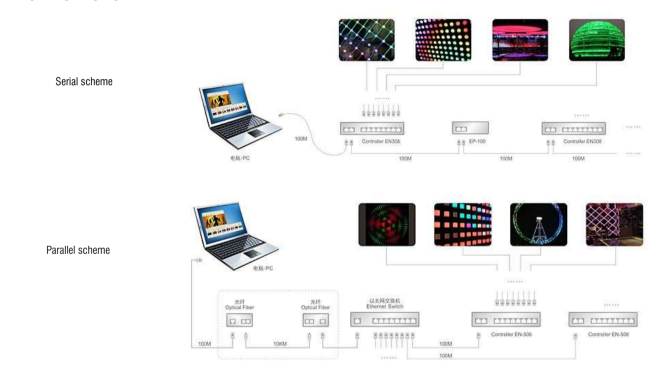
Power input: DC7.5V \sim 12V power adapter Data input: RJ45, Ethernet Drive output: RJ45, (RS485 + TTL) \times 8 Each capacity: 10240 points (1280 \times 8) Maximum power: 5W Working temperature: -15 $^{\circ}$ C \sim 60 $^{\circ}$ C Shell material: sheet metal box Weight: G.W.2400g (N.W.1900g) Dimensions (mm): 329L \times 199W \times 43.6H

Product Description

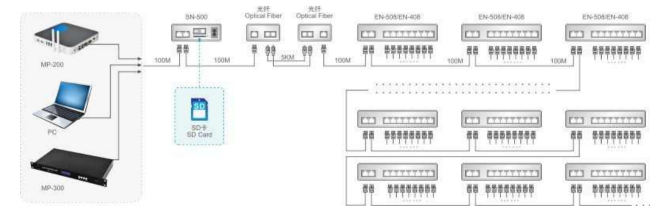
Features

- · Online Ethernet online parallel series, with a total system capacity of 540,000 points
- Brand switch as the master control, with one EN master per channel, using an optimized Ethernet transmission protocol, distance up to 100 meters
- The EN master has broken one without affecting any other station, and intelligently sets the controller IP address.
- \cdot Online Ethernet control system supports encryption, time control, and supports multiple cascades

Engineering wiring diagram



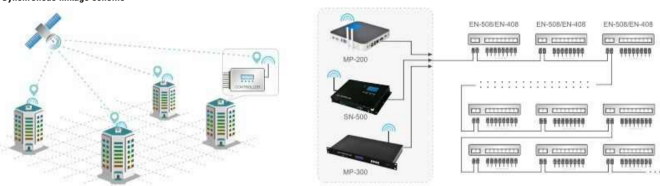
Double insurance scheme



99 www.auge-led.com info@auge-led.com

- · System: The total control optional MP-200/PC/MP-300 with SN500, the main control optional EN-508/EN-408
- · When the MP200 or PC is not turned on or faulty, the SN-500 will automatically read the SD card effect.
- · When used as an offline, the SD card is faulty and can be connected to the MP200/computer host to continue using

Synchronous linkage scheme



- · System: Master Control MP-200/SN-500/MP-300, Master EN-508/EN-408
- · The master control realizes the synchronization and linkage of the lighting effects of the building group through the external GPS satellite synchronizer.

Cloud platform remote solution

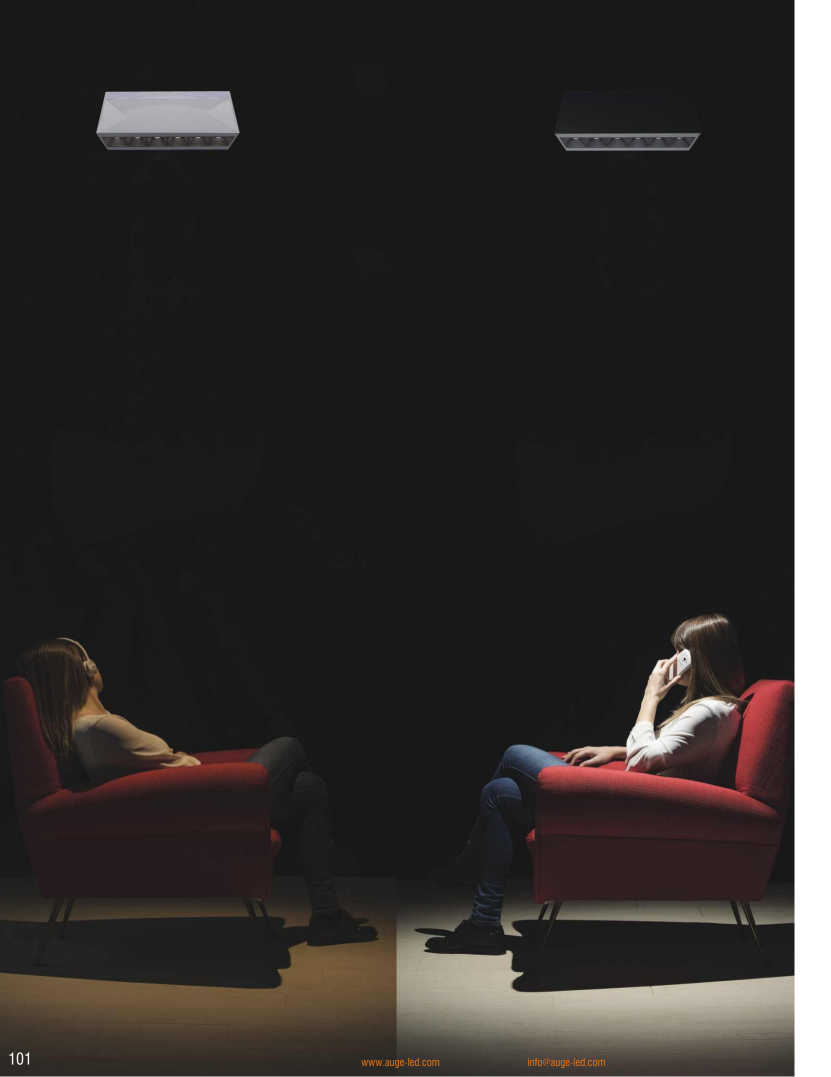


- · System: Master Control MP-200/MP-300, Master EN-508
- · After the total control network, visitors can log in to the cloud server by scanning the QR code to control single or multiple master controls, including effect update, mode switching, speed adjustment and brightness adjustment.

WiFi time control solution



- · System: Master Control MP-200/SN-500, Master EN-508/EN-408
- After the user opens the app and connects to the WiFi of the master control, the APP can perform general control such as effect, speed, brightness, etc.,
 and also supports setting the time control list, and can select the APP time control list or the SD card own list on the APP.



Indoor Lighting

Products



FOUR GRID



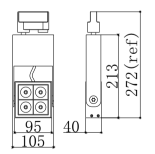
Description

Square lattice track light, the lamp housing is made of extruded aluminum, can choose the hood or lens design, the optical angle is very wide, the angle is accurate, basically suitable for all commercial lighting angle selection, can do color temperature 2700-6500K, track installation, main push Surface white powder coating, in turn black, other colors require MOQ

Application

Close-up backgrounds of specialty stores, supermarkets, cafes, restaurants, hotels, all commercial lighting venues, museums, key venues for exhibition halls, office buildings, front-end curtain walls, etc.













Specification

Power/Optional color temperature

10/15W 2700-6500K

LED

Reflector-5050 SMD /Lens-CREE XPG Ra≥90 / 80 70 / 80LM/W ±10%

Power brand

AUGE

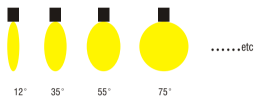
Optical

/35*75/ 55*55/75*75° (Reflector) Beam angle 12/35/55/75°/35*35 10/15/25/45° /40*12/60*60/Asymmetric20° (Lens)

Physical

Anodised aluminium White/Black

L105 xW40 xH272 mm



Reflector



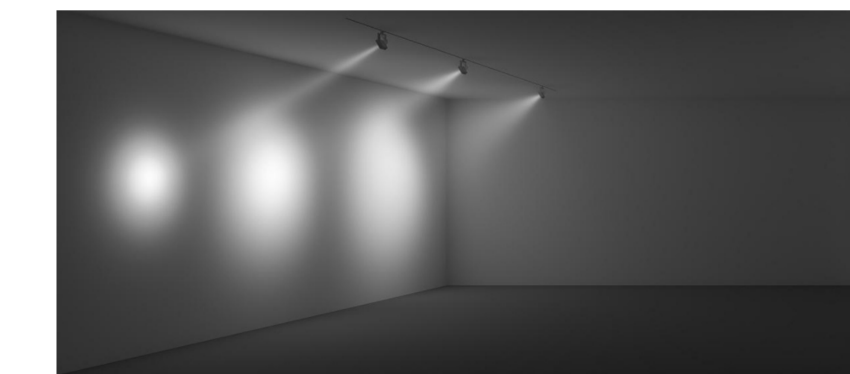




Asymmetric20



Lens



indoor iig

NINE GRID



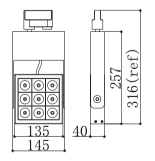
Description

Square lattice track light, the lamp housing is made of extruded aluminum, can choose the hood or lens design, the optical angle is very wide, the angle is accurate, basically suitable for all commercial lighting angle selection, can do color temperature 2700-6500K, track installation, main push Surface white powder coating, in turn black, other colors require MOQ

Application

Close-up backgrounds of specialty stores, supermarkets, cafes, restaurants, hotels, all commercial lighting venues, museums, key venues for exhibition halls, office buildings, front-end curtain walls, etc.







Specification

Power/Optional color temperature

20/25/30W 2700-6500K

LED

Reflector-5050 SMD /Lens-CREE XPG Ra≥90/80 70/ 80 LM/W ±10%

Power brand

AUGE

Optical

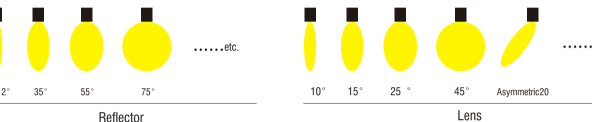
Beam angle 12/35/55/75°/35*35/35*75/55*55/75*75°(Reflector)

10/15/25/45° /40*12/60*60/Asymmetric20° (Lens)

Physical

Anodised aluminium White/Black

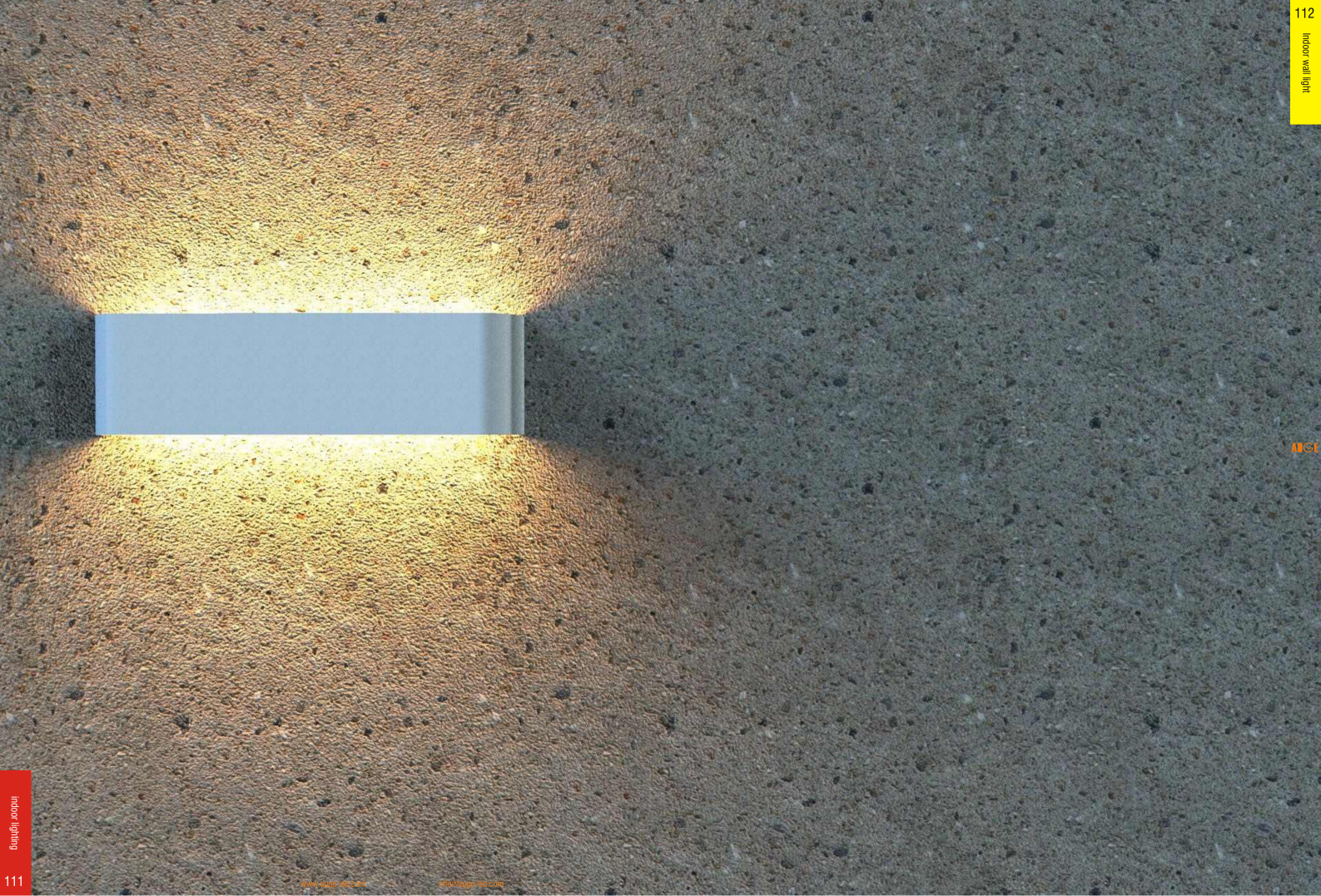
L145xW40xH316mm



Reflector







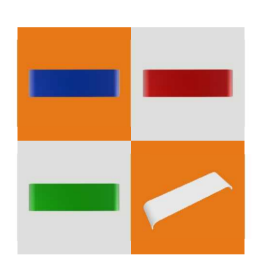
Wall Lamp

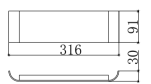
Description

Wall lamp, indoor lighting, lamp housing made of extruded aluminum, brightening embellishment effect, simple and stylish design, can be used for color temperature 3000K, the main push surface white powder coating, in turn black, surface color needs to be customized.

Application

Indoor lighting, lighting, interior walls, curtain walls







Specification

Power/Optional color temperature

12W 300K 300mA

LED

2835SMD Ra≥80 80LM/W ±10%

Power brand

AUGE

Optical

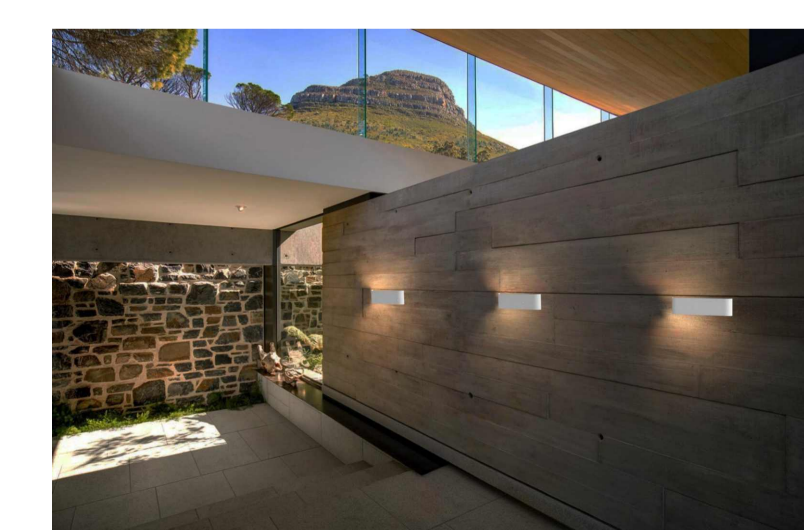
Beam angle up and down 120°

Physical

Anodised aluminium White/ Black

L316xW91xH30mm











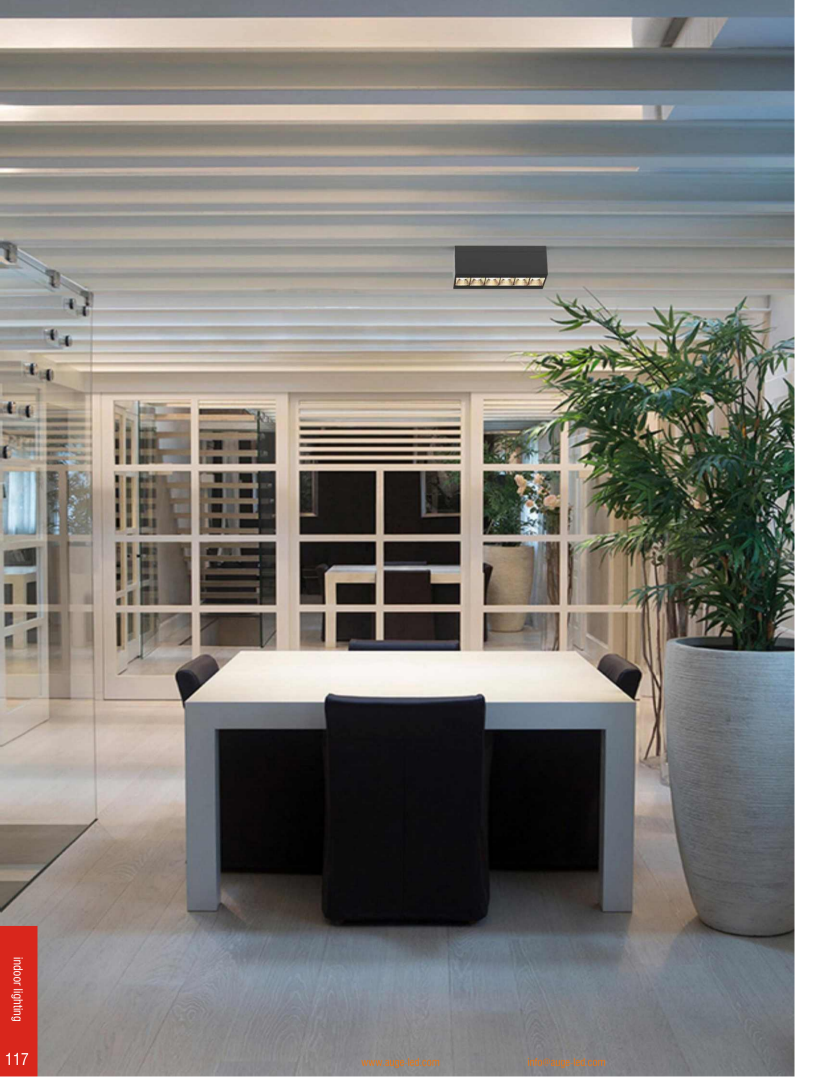












L823

Surface mounted Linear Light



AUGE

L823-1

Ra>95 UGR<10/19

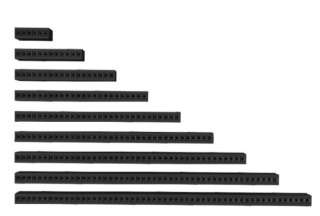


Description

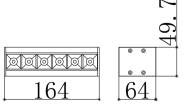
LED Linear light series, Surface mounted linear light, lamp housing made of extruded aluminum, can be mounted on the ceiling, simple design, stylish appearance, color temperature optional 2700-6500K, Ra ≥80/95, UGR <10/19, various Angle optional, suitable for commercial lighting office lighting hotel lighting club lighting, home lighting, exhibition museum lighting, bright and dark, and other high -end places

Application

Indoor wall mounted local lighting, focus lighting









Specification

Power/Optional color temperature

6/9W 2700-6500K 150/200mA

OSRAM/CREE Ra≥95/80 60/80LM/W ±10%

Power brand

AUGE

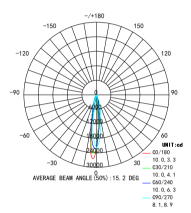
Optical

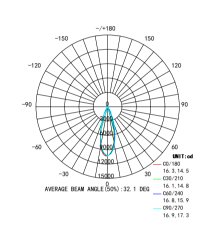
Beam angle 12°/34°/48°

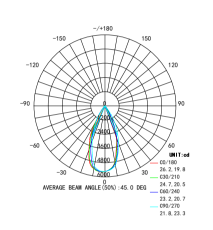
Physical

Anodised aluminium White/ Black/ Silver

L164xW64xH49. 7mm











indoor lighting

AUGE

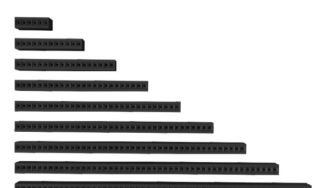


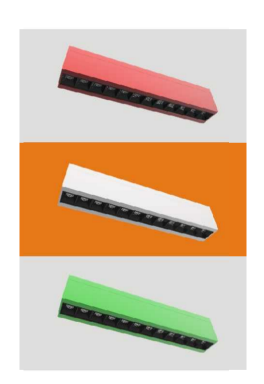
Description

LED Linear light series, Surface mounted linear light, lamp housing made of extruded aluminum, can be mounted on the ceiling, simple design, stylish appearance, color temperature optional 2700-6500K, Ra≥80/95, UGR<10/ 19, various Angle optional, suitable for commercial lighting office lighting hotel lighting club lighting, home lighting, exhibition museum lighting, bright and dark, and other high -end places

Application

Indoor wall mounted local lighting, focus lighting









Specification

Power/Optional color temperature 12/18W 2700-6500K 300/400mA

OSRAM/CREE Ra≥95/80 60/80LM/W ±10%

Power brand

AUGE

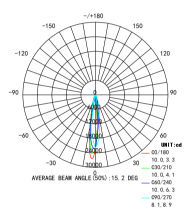
Optical

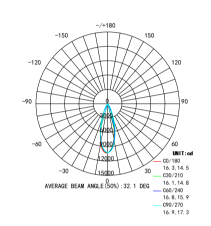
Beam angle 12°/34°/48° UGR<10/19

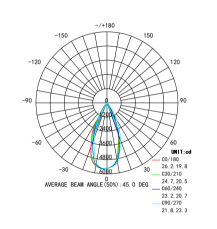
Physical

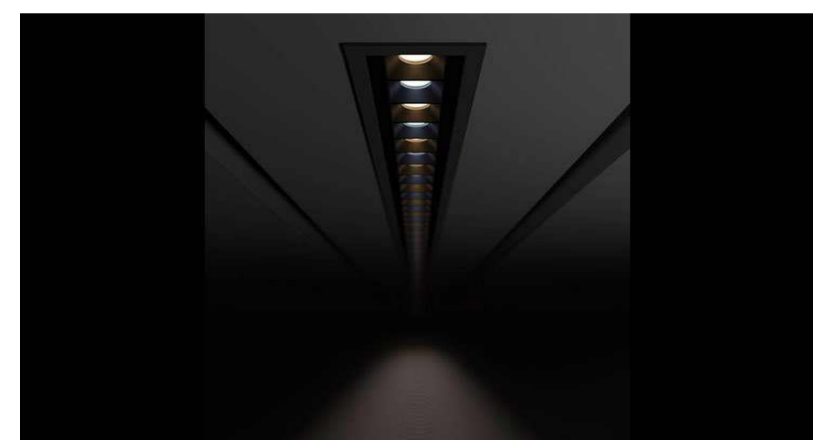
Anodised aluminium White/ Black/ Silver

L323xW64xH49. 7mm









AUGE

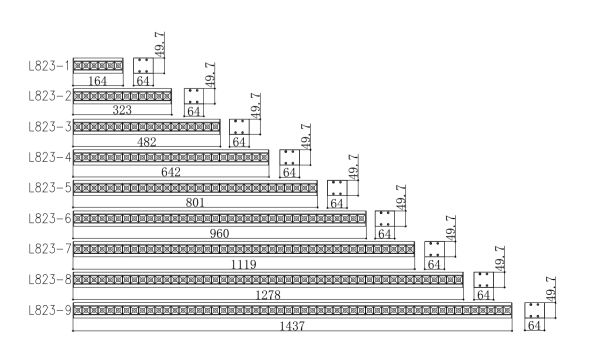
125

L823-9 L823-8 L823-7 L823-6 L823-5 L823-4 L823-3 000000000000000000 L823-2 L823-1

www.auge-led.com

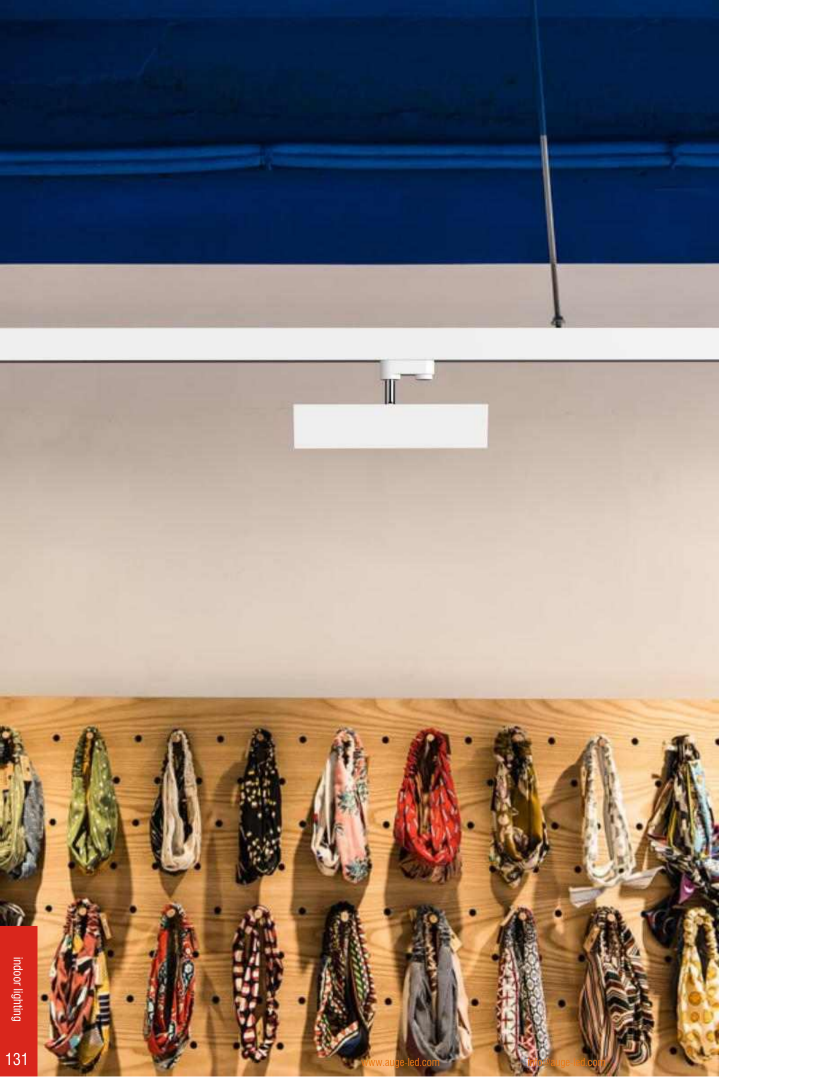
Specification

L823-1	164mm	OSRAM-3030SMD	6W/9W	Ra≥95/80	$60/80LM/W \pm 10\%$	150/200mA
L823-2	323mm	OSRAM-3030SMD	12W/18W	Ra≥95/80	60/80LM/W ±109	% 300/400mA
L823-3	482mm	OSRAM-3030SMD	18W	Ra≥95/80	60/80LM/W ±10%	400mA
L823-4	642mm	OSRAM-3030SMD	24W	Ra≥95/80	60/80LM/W ±10% 5	550mA
L823-5	801mm	OSRAM-3030SMD	30W	Ra≥95/80	60/80LM/W ±10% 7	700mA
L823-6	960mm	OSRAM-3030SMD	36W	Ra≥95/80	60/80LM/W ±10% 8	350mA
L823-7	1119mm	OSRAM-3030SMD	40W	Ra≥95/80 60/8	30LM/W ±10% 1000	DmA
L823- 8	1278 mm	OSRAM-3030SMD	4 8W	Ra≥95/80 6	60/80LM/W ±10% 1	200mA
L823- 9	1437 mm	OSRAM-3030SMD	60 W	Ra≥95/80 6	60/80LM/W ±10% 1	200mA











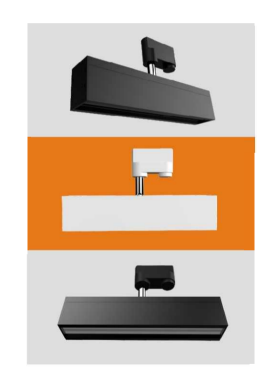


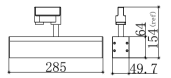
Description

LED Linear light series, Track linear light series Track installation, lamp housing made of extruded aluminum, simple design, stylish appearance, color temperature optional 2700-6500K, Ra≥80/95, various angle optional, suitable for commercial lighting office lighting hotel lighting club lighting, home lighting, exhibition museum lighting, bright and dark, and other high-end places

Application

Indoor track local lighting, focus lighting, wall washing, overall lighting, Clothing store, specialty store, shopping mall.







info@auge-led.com

Specification

Power/Optional color temperature

20W 2700-6500K 500mA

LED

2835SMD Ra≥80 100LM/W ±10%

Power brand

AUGE

Optical

Beam angle 15°/30 $^{\circ}$ /60 $^{\circ}$ /90 $^{\circ}$ /Asymmetric (left or right)

Physical

Anodised aluminium White/Black

L285xW49.7xH64mm







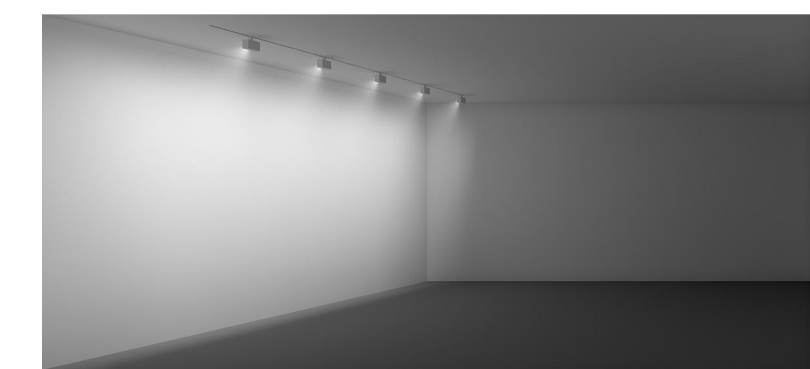
60°

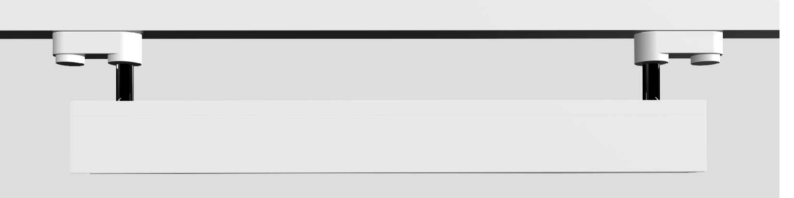




(left or right)







Description

LED Linear light series, Track linear light series Track installation, lamp housing made of extruded aluminum, simple design, stylish appearance, color temperature optional 2700-6500K, Ra≥80/95, various angle optional, suitable for commercial lighting office lighting hotel lighting club lighting, home lighting, exhibition museum lighting, bright and dark, and other high-end

Application

Indoor track local lighting, focus lighting, wall washing, overall lighting, Clothing store, specialty store, shopping mall.









Power/Optional color temperature

30W 2700-6500K 700mA

LED

2835SMD Ra≥80 100LM/W ±10%

Power brand

AUGE

Optical

Beam angle 15°/30°/60°/90°/Asymmetric(left or right)

Physical

Anodised aluminium White/Black

L565xW49.7xH64mm







60°



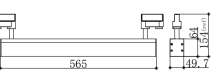
Flat 90°















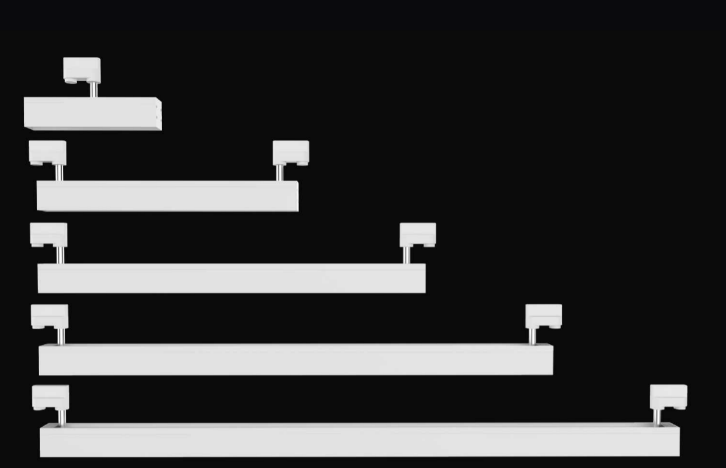






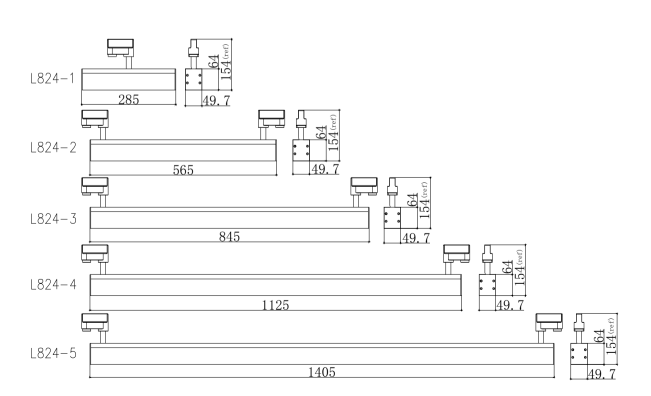
www.auge-led.com





Specification

L824-1	285 mm	2835 SMD	20W	Ra≥80 100LM/W ±10% 500mA
L824-2	565 mm	2835 SMD	30W	Ra≥80 100LM/W ±10% 700mA
L824-3	845 mm	2835 SMD	35W	Ra≥80 100LM/W ±10% 850mA
L824-4	1125 mm	2835 SMD	4 0W	Ra≥80 100LM/W ±10% 1000mA
L824-5	1405 mm	3030SMD	60W	Ra≥80 100LM/W ±10% 1500mA





137

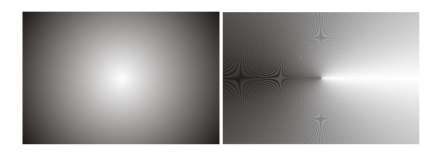




Seamless Connection



Anti-Glare UGR<19

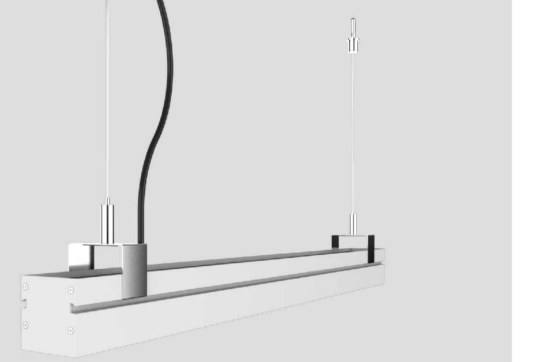


Surface Mounted Installation



Suspension Installation





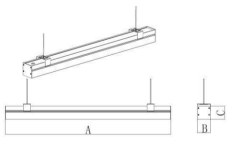
Description

Office lighting linear light series, the lamp housing is made of extruded aluminum, instead of the lamp and panel lamp without light distribution requirements, it can be used for color temperature 2700-6500K, mounted or hoisted, full angle, main surface white powder coating,in turn Black, a little silver, other colors require a minimum order quantity,

Application

Mainly office office lighting, followed by commercial lighting, factory lighting, warehouses, etc.





A=1148/1434mm B=45mm C=45mm





info@auge-led.com

















Specification

Power/Optional color temperature

1.2m-40W/1.5m-60W 2700-6500K 480mA

LED

2835SMD Ra≥80 100LM/W ±10%

Power brand

AUGE

Optical

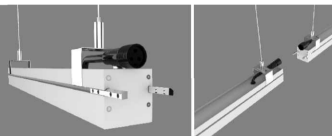
Beam angle 15°/30°/60°/90°/Asymmetric(left or right)

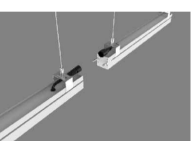
Physical

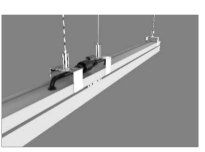
Anodised aluminium White/Black

L1148xW45xH45mm

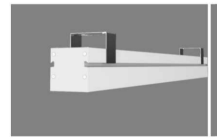
Seamless Connection







Surface Mounted Installation / Suspension Installatio









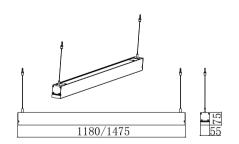
Description

Office lighting linear light series, the lamp housing is made of extruded aluminum, Anti-glare grille design UGR<19,instead of the lamp andpanel lamp without light distribution requirements, it can be used for color temperature 2700-6500K, mounted or hoisted, full angle, main surface whitepowder coating, in turn Black, a little silver, other colors require a minimum order quantity,

Application

Mainly office office lighting, followed by commercial lighting, factory lighting, warehouses, etc.







Specification

Power/Optional color temperature

1.2m-40W/1.5m-60W 2700-6500K 480mA

LED

2835SMD Ra≥80 100LM/W ±10%

Power brand

AUGE

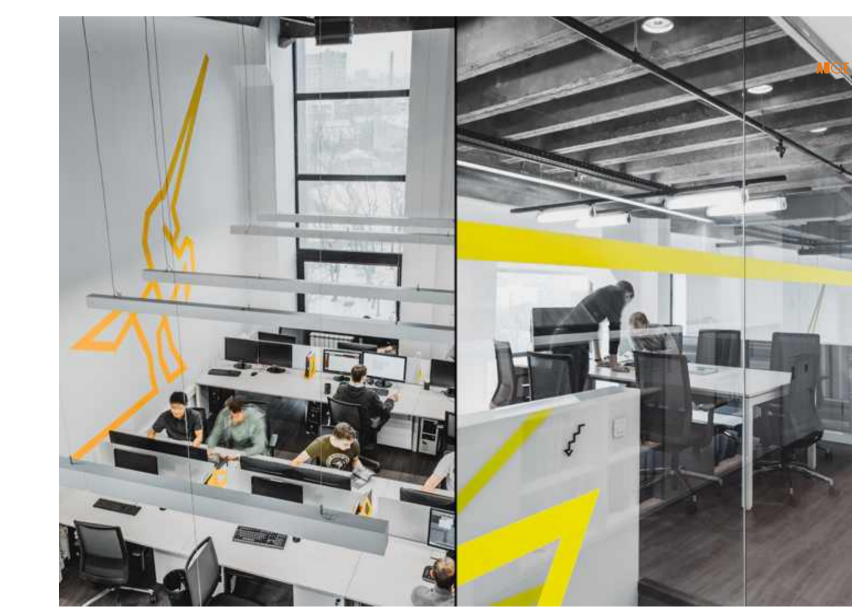
Optical

Beam angle 100° UGR<19

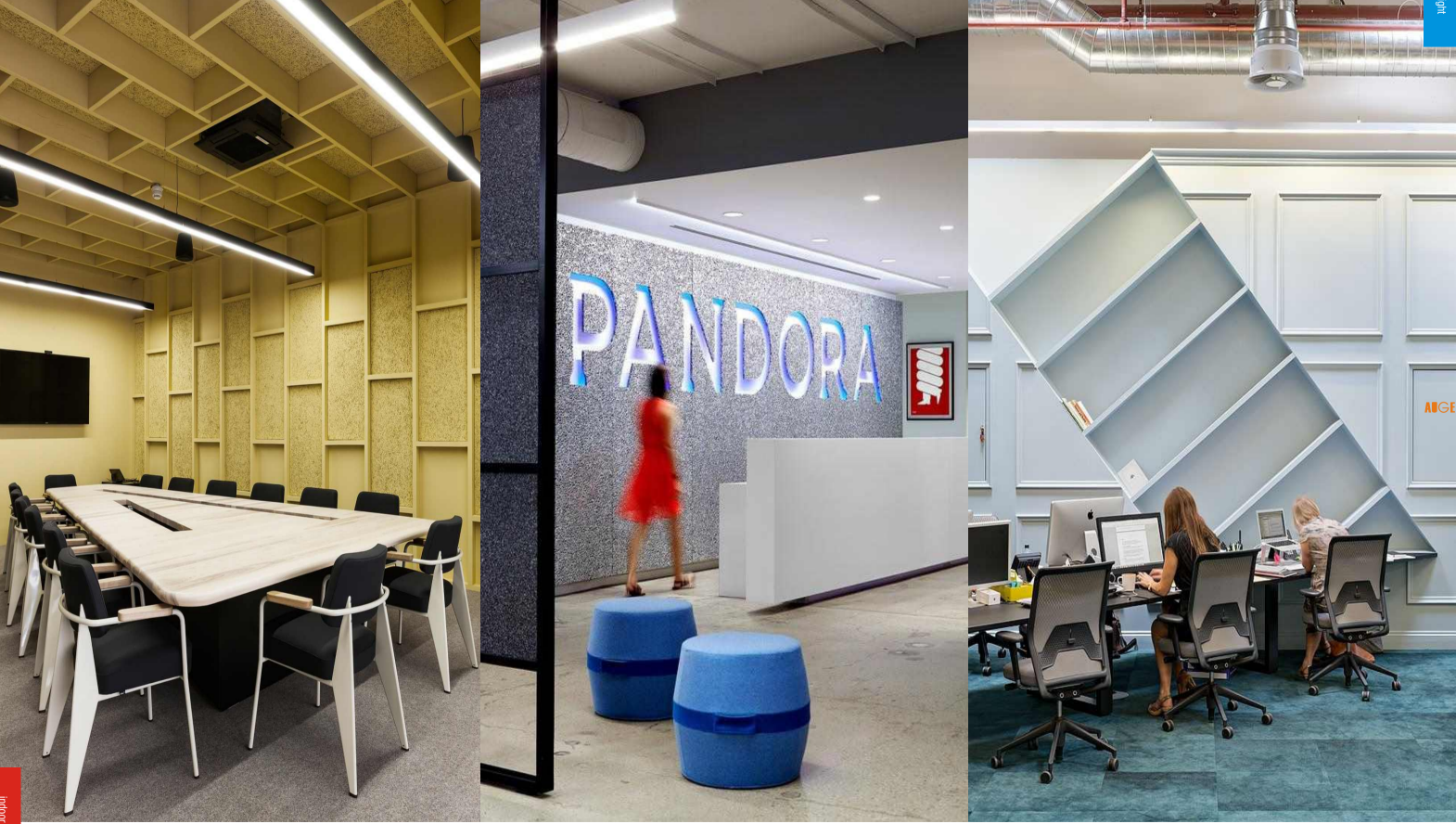
Physical

Anodised aluminium White/Black

L1180/1475xW55xH75mm







145

:D Linear High Bay Lig



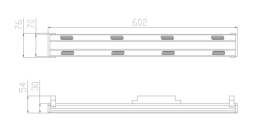
Description

LED linear high bay light series, single row, LED linear light design extension, power increase similar to industrial and high bay light, the lamp housing is made of extruded aluminum, complete angle than ordinary high bay light, the main push surface white powder coating, followed by black, other colors need to Order quantity.

Application

Factory lighting, warehouse lighting, large store lighting, high-altitude architectural lighting, stadium lighting, etc.







Power/Optional color temperature

0.6m-40-50W/1.2m-80-100W 2700-6500K 1-1.2/2-2.4A

LED

2835SMD Ra≥80 100LM/W ±10%

Power brand

AUGE

Optical

Beam angle 15°/30°/60°/90°/Asymmetric(left or right)

Physical

Anodised aluminium White/Black

L602/1200xW76xH54mm











AUGE





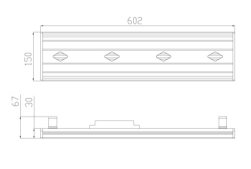
Description

LED linear high bay light series, double row, LED linear light design extension, power increase similar to industrial and high bay light, the lamp housing is made of extruded aluminum, complete angle than ordinary high bay light, the main push surface white powder coating, followed by black, other colors need to Order quantity.

Application

Factory lighting, warehouse lighting, large store lighting, high-altitude architectural lighting,







Specification

Power/Optional color temperature

0.6m-80-100W/1.2m-160-200W 2700-6500K 2-2.4/4-4.8A

3030SMD Ra≥80 100LM/W ±10%

Power brand

AUGE/MEAN WELL

Optical

Beam angle 15°/30°/60°/90°/Asymmetric(left or right)

Double Asymmetric

Physical

Anodised aluminium White/Black

L602/1200xW150xH67mm





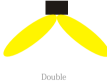




90°

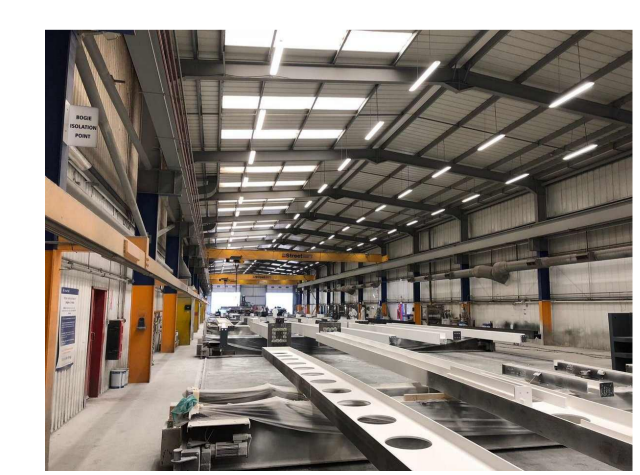


(left or right)



Asymmetric

AUGE

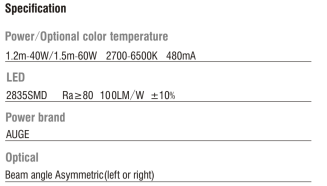




stadium lighting, etc.

149



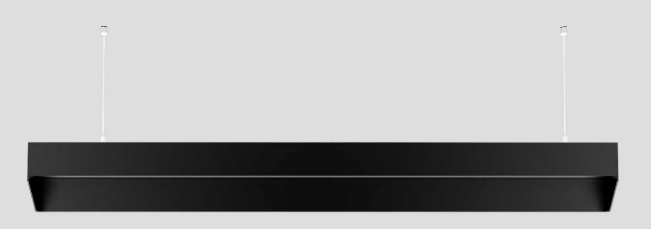


Physical

Anodised aluminium White/Black

L1125.2xW49.9xH132mm

(left or right)



Description

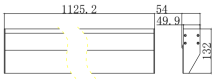
Educational light series, blackboard light, lamp housing made of extruded aluminum, Ra>95 professional full spectrum low blue light bead, stroboscopic fluctuation coefficient <2%, true eye protection design. The professional optical grille design eliminates glare damage and protects your child's eyesight. Ra>95 full-spectrum lamp beads, fully simulating the natural light of the sun. Can do color temperature 4000/5000K, can be installed in E40, the main push surface white powder coating, followed by black, other colors need to order quantity. Screw lifting, sling installation.



Application

School general classroom blackboard, ladder classroom blackboard, laboratory blackboard, reading room shelf, multimedia classroom display board, Computer classroom, electronic reading room, library bookshelf, art gallery curtain wall paintingNewspapers, hospitals, high-end offices, etc. need long-term health eye protection lighting Wall pictorial place.

Hanger, sling, wall mounted ceiling mount. installation.







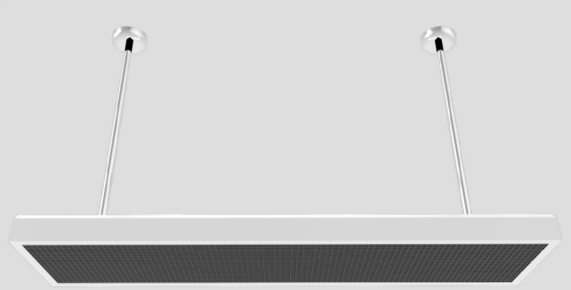




AUGE



CLASSROOM LIGHTING SERIES/CLASSROOM LIGHT

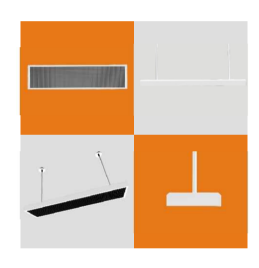


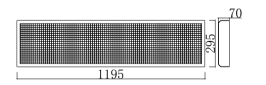
Description

Educational lamp series, classroom lights, lamp housing made of extruded aluminum, Ra>95 professional full spectrum low blue light bead, stroboscopic fluctuation coefficient <2%, true eye protection design. Using professional optical grid design, UGR <16, to prevent glare damage, protect your child's vision. Ra>95 full-spectrum lamp beads, fully simulating the natural light of the sun. Can do color temperature 4000 /5000K, can be installed in E40, the main push surface white powder coating, followed by black, other colors need to order quantity. Screw lifting, sling installation.

Application

School general classrooms, lecture halls, laboratories, reading rooms, multimedia classrooms, computer classrooms, electronic reading rooms, libraries, art galleries, hospitals, high-end offices, etc.
Hanger, sling installation.







Specification

Power/Optional color temperature

36W 2700-6500K 950mA

LED

2835SMD Ra≥80 100LM/W ±10%

Power brand

AUGE

Beam angle 90°

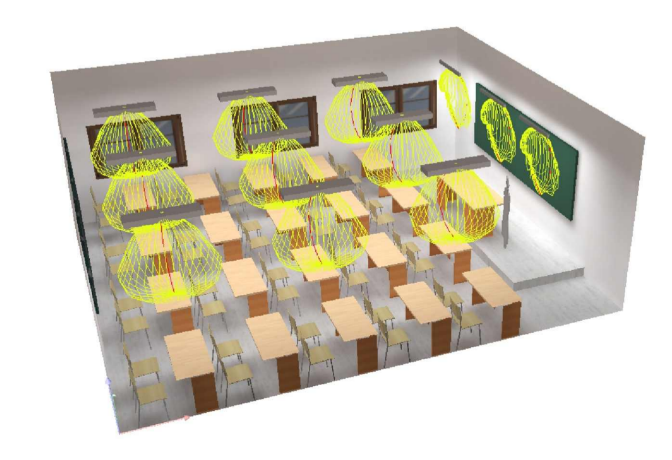
Physical

Optical

Anodised aluminium White

L1195xW295xH70mm





PL6060 UGR<19



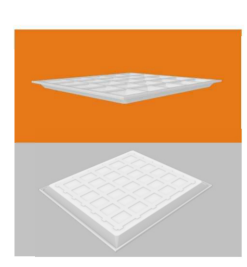
Description

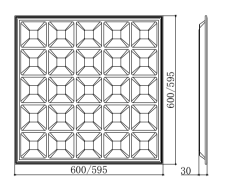
Office lighting panel lamp, the lamp housing is made of extruded aluminum, instead of the lamp and panel lamp without light distribution requirements, it can be used for color temperature 2700-6500K, anti-glare design UGR < 19, embedded installation, main push surface white powder coating, other colors need to order.

Application

Main office lighting, classroom lighting, meeting room lighting, office lighting, etc.









info@auge-led.com

Power Optional color temperature

36W 2700-6500K 950mA

LED

2835SND Ra≥80 100/130 LM/W ±10%

Power brand

AUGE/lifud

Optica

Beam agle 90°UGR<19

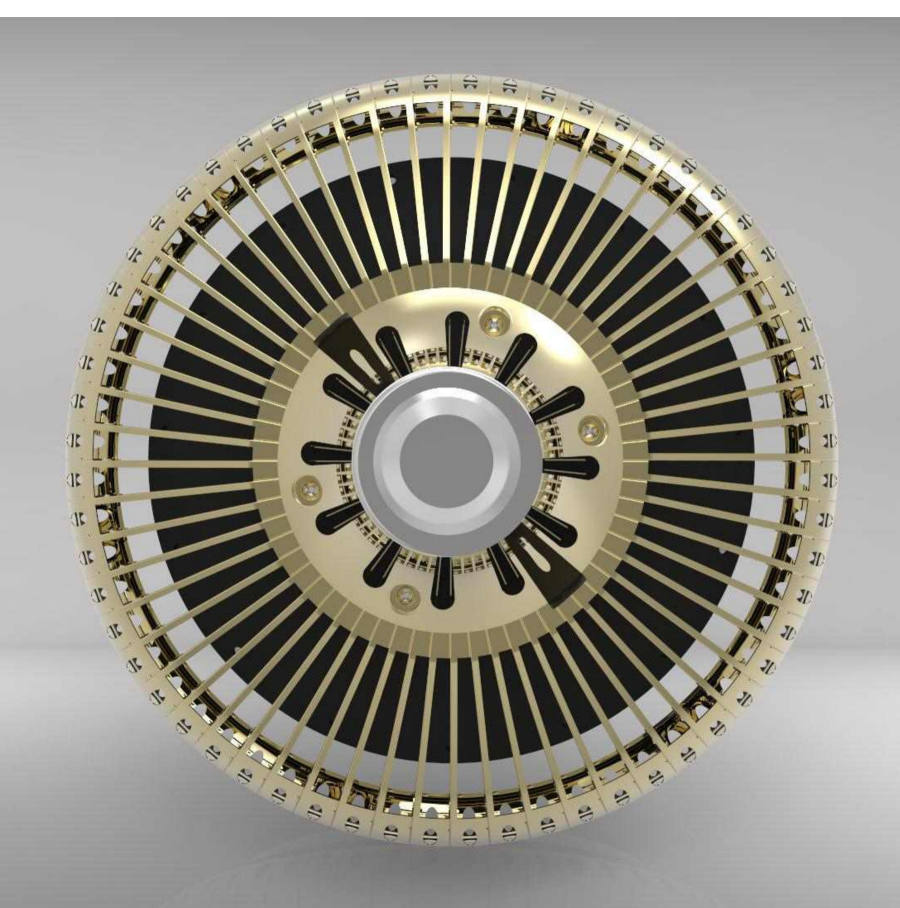
Physical

Anodisd aluminium White

L600xV600xH30mm/L595xW595xH30mm



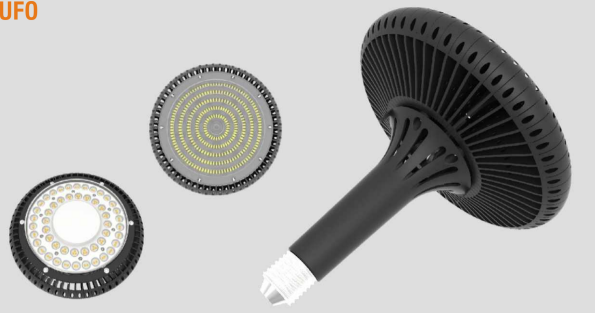




E40-UF0High Bay Light

AUGE





Description

E40-UFO high bay light series, the lamp housing is made of extruded aluminum, instead of metal halide lamp, it can be linear without power supply scheme. It can be used for color temperature 2700-6500K, it can be installed on E40, the main push surface is black powder coating, other colors need to be Order quantity

Application

Factory lighting, warehouse lighting, large store lighting, high-altitude architectural lighting, stadium lighting, etc.

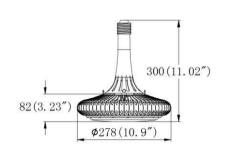




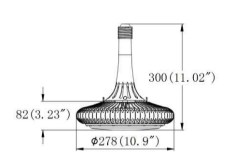




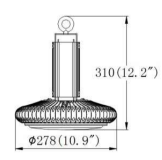
A series UFO



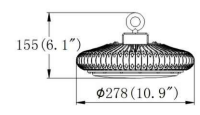














indoor lighting

161 www.auge-led.com info@auge-led.com

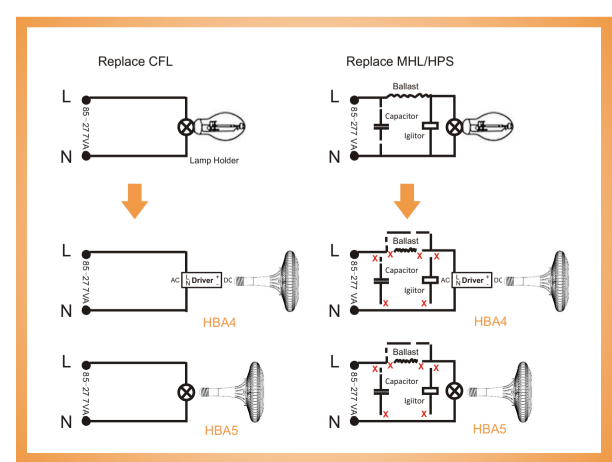
Model :	HBA6-100	HBA6-150	HBA8-100	HBA8-150	HBA4-100	HBA4-150	HBA5-100	HBA5-150
Power(W)	100W	150W	100W	150W	100W	150W	100W	150W
Base					E39/E40	E39/E40	E39/E40	E39/E40
Driver	Philips	Philips	Driverless LED high bay light	Driverless LED high bay light	MW/Philips	MW/Philips	Driverless LED high bay light	Driverless LED high bay light
Input Voltage	AC85—277V	AC85—277V	AC 200-240V	AC 200-240V	AC85—277V	AC85—277V	AC 200-240V	AC 200-240V
luminous efficiency	130Lm/W ,150L/W	130Lm/W ,150L/W	90Lm/W	90Lm/W	130Lm/W ,150L/W	130Lm/W ,150L/W	90Lm/W	90Lm/W
CCT	2700K <i>-</i> 7000K	2700K <i>-</i> 7000K	2700K-7000K	2700K <i>-</i> 7000K	2700K <i>-</i> 7000K	2700K-7000K	2700K-7000K	2700K-7000K
CRI	CRI>70 ,CRI>80	CRI>70 ,CRI>80	CRI>70 ,CRI>80	CRI>70 ,CRI>80	CRI>70 ,CRI>80	CRI>70 ,CRI>80	CRI>70 ,CRI>80	CRI>70 ,CRI>80
LED	LUMILEDS-2835 /3030	LUMILEDS-2835 /3030	LUMILEDS-2835 /3030	LUMILEDS-2835 /3030	LUMILEDS-2835 /3030	LUMILEDS-2835 /3030	LUMILEDS-2835 /3030	LUMILEDS-2835 /3030
PF	>0.95	>0.95	>0.95	>0.95	>0.95	>0.95	>0.95	>0.95
LED Lifespan	50000H	50000H	50000H	50000H	50000H	50000H	50000H	50000H
Beam Angle	60°/90°/120°	60°/90°/120°	60°/90°/120°	60°/90°/120°	60°/90°/120°	60°/90°/120°	60°/90°/120°	60°/90°/120°
Operating Temp.	-40C ~ +50C	-40C ~ +50C	-40C ~ +50C	-40C ~ +50C	-40C ~ +50C	-40C ~ +50C	-40C ~ +50C	-40C ~ +50C
Material	Aluminum + PC	Aluminum + PC	Aluminum + PC	Aluminum + PC	Aluminum + PC	Aluminum + PC	Aluminum + PC	Aluminum + PC
IP Rating	IP65	IP65	IP65	IP65	IP65	IP65	IP65	IP65
Warranty	5 years	5 years	3 years	3 years	5 years	5 years	3 years	3 years
Product Size(mm)	278 X 278 X 310	278 X 278 X 310	278 X 278 X 155	278 X 278 X 155	278 X 278 X 300	278 X 278 X 300	278 X 278 X 300	278 X 278 X 300

Packing

Packing	L320 x W320 x							
	H230	H230	H140	H140	H240	H240	H240	H240
N.W	2.6KG	2.6KG	1.6KG	1.6KG	2.5KG	2.5KG	1.5KG	1.5KG
G.W	3.6KG	3.6KG	2.6KG	2.6KG	3.5KG	3.5KG	2.5KG	2.5KG
20GP	1260PCS	1260PCS	2142PCS	2142PCS	1176PCS	1176PCS	1176PCS	1176PCS
40GP	2560PCS	2560PCS	4400PCS	4400PCS	2400PCS	2400PCS	2400PCS	2400PCS
40HP	2900PCS	2900PCS	4900PCS	4900PCS	2800PCS	2800PCS	2800PCS	2800PCS

Replacement installation instructions





lingon lighting

165

www.auge-led.com

info@auge-led.com







AUGE

HBX-UFO

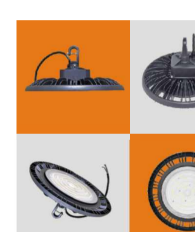


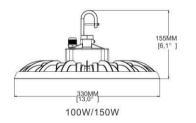
Description

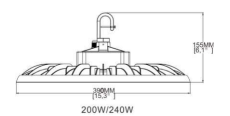
UFO high bay light series, the lamp housing is made of extruded aluminum, instead of metal halide lamp, it can be linear without power supply scheme. It can be used for color temperature 2700-6500K, the main push surface is black powder coating, other colors need to be Order quantity. This is the main price/performance ratio.

Application

Factory lighting, warehouse lighting, large store lighting, high-altitude architectural lighting, stadium lighting, etc.















Specification

Power/Optional color temperature

100/150/200/250W 2700-6500K

LED

3030SMD Ra≥70/80 120/110 LM/W ±10%

Power brand

AUGE

Optical

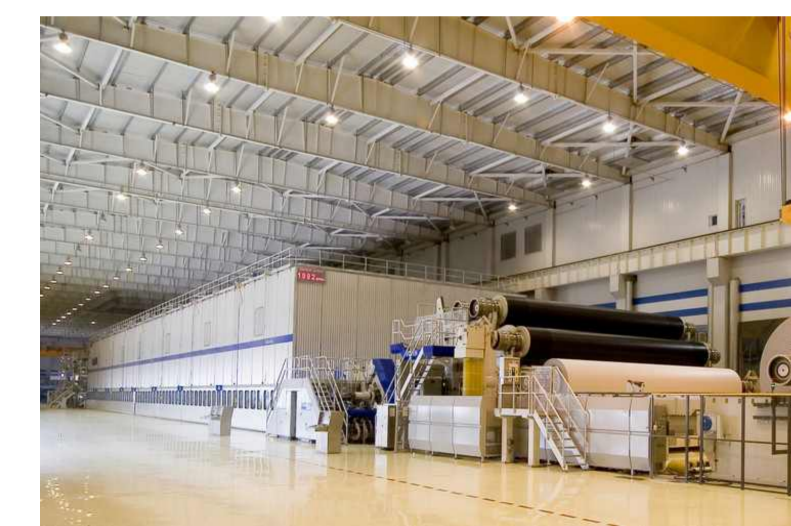
Beam angle 60 $^{\circ}$ /90 $^{\circ}$ /120 $^{\circ}$

Physical

Anodised aluminium Black

Ø330/390xH155mm





167

AUGE

Thank you for reading, Welcome to give us good advice. Welcome Email: info@auge-led.com

-END