# **TRACK LIGHT**

More unique design, let you revel in the atmosphere full of artistic beauty.

7~40W 15°/24°/36° & Wallwasher 7.com15° 26°

"Bring you beyond"









**FIXED** Beam angle: 15°/24°/36°/60° **ADJUSTABLE** Beam angle: 15°-36°

WALLWASHER Beam angle: wallwasher

# **MULTIPLE INSTALLATION**

Pandent / Surface Mounted Spotlight / Ceiling Light / Track Light

Circular appearance minimalist design, track lamp arm and lamp body radian consistent; Using the best cold forged aluminum radiator in the industry, the lamp front and rear convection design to ensure the built-in glue drive and the lamp body heat quickly exported.









Polarless focusing design, can realize the light beam Angle of 15° spot to 36° spot switch. By rotating the zoom front ring, the distance between the lens and the light source is adjusted. In the process of changing the beam Angle, the outer size of the lamp body is always the same, and will not become longer or shorter.





# **Projectors** accessories

## Honeycomb



The honeycomb grid helps direct light toward a given point, reducing glare along the axis perpendicular to the lighting direction and creating softer shadows. By applying relevant optical accessories, the light output can be reduced by approximately 20–30%.



## $\bigoplus$ Cross diffuser

Accessories can reduce glare and improve visual comfort in ground-level applications. The use of a louver ring reduces light output by approximately 10% and has less impact on the original beam shape compared to a honeycomb grid.





The angled trim partially alters the light beam, reducing secondary light emission over approximately half of the beam projection area.





reducing alf of the beam

195





UNIT: mm

INFORMATION

XLE01052BL							
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply
9W	LED COB	15°	2700K	720lm	90+	Track-mounted	33-38V,200mA
Max.15W		24°	3000K				
		36°	3500K				
			4000K				

## XLE01070BL

XLE01070BL								
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply	
20W	LED COB	15°	2700K	1600lm	90+	Track-mounted	33-38V,500mA	
		24°	3000K					
		36°	3500K					
			4000K					

## XLE01080BL

XLE01080BL								
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply	
30W	LED COB	15°	2700K	2400lm	90+	Track-mounted	33-38V,750mA	
		24°	3000K					
		36°	3500K					
			4000K					

## XLE01090BL

XLE01090BL							
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply
40W	LED COB	15°	2700K	3600lm	90+	Track-mounted	33-38V,1000mA
		24°	3000K				
		36°	3500K				
			4000K				

<b>Material</b> aluminium	Electrical connection on/off
Optical system opal diffusor	Control
Light source LED COB	
Light distributions	









INFORMATION

UNIT: mm

## XLE01070BLF

XLE01070BLF								
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply	
20W	LED COB	15°-36°	2700K	1600lm	90+	Track-mounted	33-38V,500mA	
		adjustable	3000K					
			3500K					
			4000K					

## XLE01080BLF

XLE01080BLF								
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply	
30W	LED COB	15°-36°	2700K	2400lm	90+	Track-mounted	33-38V,750mA	
		adjustable	3000K					
			3500K					
			4000K					

## XLE01090BLF

XLE01090BLF								
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply	
40W	LED COB	15°-36°	2700K	3600lm	90+	Track-mounted	33-38V,100mA	
		adjustable	3000K					
			3500K					
			4000K					

## **TECHNICAL DETAILS**

<b>Material</b>	Electrical connection
aluminium	on/off
<b>Optical system</b> opal diffusor	Control
Light source	Color
LED COB	O •

## Light distributions









## XXE01090LW

XXE01090LW								
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply	
40W	LED COB	Wallwasher	2700K	3600lm	90+	Track-mounted	33-38V,1000mA	
			3000K					
			3500K					
			4000K					

## **TECHNICAL DETAILS**

**Electrical connection** 

on/off

Control

-

## Material

aluminium

Optical system opal diffusor

Light source LED COB

## Light distributions





XXE01070LW									
Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply		
20W	LED COB	Wallwasher	2700K	1600lm	90+	Track-mounted	33-38V,500mA		
			3000K						
			3500K						
			4000K						

Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply
40W	LED COB	Wallwasher	2700K	3600lm	90+	Track-mounted	33-38V,1000mA
			3000K				
			3500K				
			4000K				



ngle	ССТ	Flux	CRI	Installation	Power supply
sher	2700K	1600lm	90+	Track-mounted	33-38V,500mA
	3000K				
	3500K				
	4000K				

					<b>—</b>
ngle	ССТ	Flux	CRI	Installation	Power supply
sher	2700K	3600lm	90+	Track-mounted	33-38V,1000mA
	3000K				
	3500K				
	4000K				





XXE01052L N Fixed-focus













XXE01080L

Fixed-focus



XXE01090L

UNIT: mm

## INFORMATION

XXE01052L	-						7
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply
9W	LED COB	15°	2700K	720lm	90+	Surface-mounted	33-38V,200mA
Max.15W		24°	3000K				
		36°	3500K				
			4000K				

## XXE01070L

Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply
20W	LED COB	15°	2700K	1800lm	90+	Surface-mounted	33-38V,500mA
		24°	3000K				
		36°	3500K				
			4000K				

## XXE01080L

XXE0108	OL						7
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply
30W	LED COB	15°	2700K	2700lm	90+	Surface-mounted	33-38V,750mA
		24°	3000K				
		36°	3500K				
			4000K				

## XXE01090L

XXE0109	OL						<b>_</b>
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply
40W	LED COB	15°	2700K	3600lm	90+	Surface-mounted	33-38V,1000mA
		24°	3000K				
		36°	3500K				
			4000K				

<b>Material</b> aluminium	Electrical connection on/off
<b>Optical system</b> opal diffusor	Control
Light source LED COB	
Light distributions	











XXE01070LF Adjustable-focus

XXE01080LF Adjustable-focus







XXE01090LF

Adjustable-focus

INFORMATION

## XXE01070LF

AALU IU/							
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply
20W	LED COB	15°-36°	2700K	1800lm	90+	Surface-mounted	d 33-38V,500mA
		Adjustable	3000K				
			3500K				
			4000K				

## XXE01080LF

Ē

XXE0108	0LF						<b></b>
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply
30W	LED COB	15°-36°	2700K	2700lm	90+	Surface-mounted	33-38V,750mA
		Adjustable	3000K				
			3500K				
			4000K				

## XXE01090LF

XXE0109	ULF						
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply
40W	LED COB	15°-36°	2700K	3600lm	90+	Surface-mounted	33-38V,1000m/
		Adjustable	3000K				
			3500K				
			4000K				

UNIT: mm

<b>Material</b> aluminium	Electrical connection on/off	Reflector color
<b>Optical system</b> opal diffusor	Control	
Light source LED COB	Color	Optional
Light distributions		$\bigcirc \oplus \blacksquare$









119 L\_\_\_52 J



∟ 070 ∟





∟ 080 」



L 090 J

UNIT: mm

## INFORMATION

Power	Light Source	В
9W	LED COB	

Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply
9W	LED COB	15°	2700K	720lm	90+	Surface-mounte	ed33-38V,200mA
Max.15W		24°	3000K				
		36°	3500K				
			4000K				

## XME01070L

XME0107	70L						Ĭ
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply
20W	LED COB	15°	2700K	1800lm	90+	Surface-mounte	d 33-38V,500mA
		24°	3000K				
		36°	3500K				
			4000K				

## XME01080L

XME0108	BOL						Ĭ
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply
30W	LED COB	15°	2700K	2700lm	90+	Surface-mounter	ed 33-38V,750mA
		24°	3000K				
		36°	3500K				
			4000K				

## XME01090L

XME0109	OL						
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply
40W	LED COB	15°	2700K	3600lm	90+	Surface-mounted	33-38V,1000mA
		24°	3000K				
		36°	3500K				
			4000K				

Material aluminium Optical system opal diffusor	Electrical connection on/off Control	Reflector	r color
Light source LED COB Light distributions		Optional	•
Ă		0	0







ſΦ801

lΦ70]

UNIT: mm

lΦ90]

## INFORMATION

XDE01052	2L						4
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply
9W	LED COB	15°	2700K	720lm	90+	Suspended wire	33-38V,200mA
Max.15W		24°	3000K				
		36°	3500K				
			4000K				

## XDE01070L

XDE0107	OL						4
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply
20W	LED COB	15°	2700K	1800lm	90+	Suspended wire	33-38V,500mA
		24°	3000K				
		36°	3500K				
			4000K				

## XDE01080L

XDE0108	OL						Å
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply
30W	LED COB	15°	2700K	2700lm	90+	Suspended wire	33-38V,750mA
		24°	3000K				
		36°	3500K				
			4000K				

XDE0109	OL						<u> </u>
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Power supply
40W	LED COB	15°	2700K	3600lm	90+	Suspended wir	<b>e</b> 33-38V,1000mA
		24°	3000K				
		36°	3500K				
			4000K				

## **TECHNICAL DETAILS**

LΦ52l

Material aluminium Optical system opal diffusor	Electrical connection on/off Control	Reflector color
Light source LED COB Light distributions		Optional
		0 0









# Track system magnet

Linear magnetic system is a fashionable and flexible 48V DC building lighting system based on embedded, surface mounted be continuously connected through walls or ceilings to create a continuous customized linear building lighting solution.





Magnetic Foldable Louver Module

雅 1. aug 12%

# TRACKS

## TRACK STANDARD





MOUNTING TYPE	R20-2 clamping magnetic	Plaste
Connector	track	1 10010
Flat corner	•	
Inner corner	•	
Outer corner	•	
Accessory kit		
Suspension accessory kit		
Surface-mounted rotation clip		
Modules & Accessories CX20-SR 2nd-generation input module	•	
CX20-ZT 2nd-generation through modu	le •	
CX20-ZJ 2nd-generation corner module		



Magnetic absorption lighting system is composed of LED lighting equipment installed on a mini track. It has no restrictions on length and spatial pattern. The track can be built-in, laid, suspended, or installed on an extended ceiling. With R20 lighting system, you can easily change the number and arrangement of lighting fixtures. They are installed wherever needed and move easily along the track. The special latch structure ensures that the lighting equipment is reliably fixed on the track, which is very convenient.



# TRACK System Magnet



R20-5-PMZJ	
Flat corner	
100×100×55mm	

## **TECHNICAL DETAILS**





aterial	Input Voltage	Color
quality aluminum	DC 48V, four-wire	Matte black anodized
ſ		
20-2-NZJ	R20-2-WZJ	
ner corner	Outer corner	
0×100×70mm	100×100×70mm	

aterial	Input Voltage	Color
质铝	DC48V 四导线	氧化哑黑
	<b>∠tille</b> n	



R20-5-NZJ Inner corner 100×100×70mm



R20-5-YZJ Outer corner 100×100×70mm



# **TRACK** System Magnet



SM-PMZJ Flat Corner 100×100×28mm

## SM Installation display diagram of surface-mounted magnetic track





S20 Installation display diagram of suspended magnetic track

The standard track length is 3,000 mm. The structure allows the track to be cut to any desired length. Every 20 meters of track should be connected to a separate power supply connector. The maximum load for each set of tracks connected to a single connector should not exceed 480W.

1. Flat corner

2. Suspension

3. Input 48V

accessories

power supply



erial	Color	
ality Aluminum	Oxidized Matte Black	(
lity Aluminum	Oxidized M	atte Black

aterial	Input Voltage	Color
Quality Aluminum	DC 48V, Four-Wire	Oxidized Matte Black

Track system magnet

# **Lighting Fixtures**

EASY TO MOVE & EASY INSTALLATION







The magnetic suction system can easily change the number and layout of lighting equipment, and can move, add lamps or delete one of them at will. The light source is installed anywhere, and the irradiation direction is adjusted along the track. A variety of lighting methods meet various lighting needs.





## **TECHNICAL DETAILS**

<b>Material</b> aluminium	Electrical connection on/off
Optical system opal diffusor	<b>Control</b> DALI Dimming / Tuya / Dimming and Color Adjustment
Light source LED SMD	Color ●

## Light distributions

					_
	ССТ	CRI	Flux	Installation	Power supply
3	000K/3500K/4000K	90+	650lm	Magnetic Mour	nt 48V
	2700K-5700K*				
е	ССТ	CRI	Flux	Installation	Power supply
3	000K/3500K/4000K	90+	1300lm	Magnetic Mou	nt <sub>48V</sub>
	2700K-5700K*				
е	ССТ	CRI	Flux	Installation	Power supply
3	000K/3500K/4000K	90+	1950lm	Magnetic Mou	nt 48V
	2700K-5700K*				
е	ССТ	CRI	Flux	Installation	Power supply
3	000K/3500K/4000K	90+	1040lm	Magnetic Mou	nt 48V
				-	-

2700K-5700K\*





## **TECHNICAL DETAILS**

<b>Material</b> aluminium	Electrical connection on/off	
Optical system	Control	
opal diffusor	DALI Dimming / Tuya /	
	Dimming and Color Tuning	
Light source		
LED SMD	Color	
	-	

## Light distributions

)	CCT	CRI	Flux	Installation	Power supply
3	3000K/3500K/4000K	90+	330lm	Magnetic Suc	tion 48V
	2700K-5700K*			-	
•	ССТ	CRI	Flux	Installation	Power supply
3	3000K/3500K/4000K	90+	660lm	Magnetic Suc	tion 48V
	2700K-5700K*				

-

е	ССТ	CRI	Flux	Installation	Power supply
ıg	3000K/3500K/4000K	90+	990lm	Magnetic Suc	tion 48V
	2700K-5700K*				







M20-LBM2-6W 🕔 Magnetic Foldable Louver Module

M20-LBM2-12W 🚺 Magnetic Foldable Louver Module





INFORMATION

M20-LBM2-6W

Power	Light Source	Beam angle	ССТ	CRI	Flux	Installation	Power supply
6W	LED SMD	24° / 36°	3000K/3500K/4000K	90+	390lm	Magnetic Mo	unt 48V
			2700K-5700K*				
M20-LB	M2-12W						_
	Linkt Course	Deem engle	007	CDI	Flux	Installation	Derrener

Power	Light Source	Beam angle	ССТ	CRI	Flux	Installation	Power supply
12W	LED SMD	24° / 36°	3000K/3500K/4000K	90+	780lm	Magnetic Mo	ount 48V
			2700K-5700K*				

UNIT: mm

## **TECHNICAL DETAILS**

<b>Material</b> aluminium	Electrical connection on/off	
<b>Optical system</b> opal diffusor	<b>Control</b> DALI dimming / Tuya / Dimming and color tuning	
Light source LED SMD		
Light distributions		





-----





## Spotlights

Magnetic absorption track lighting is a comprehensive solution for various applications, which is very suitable for simple and modern environments. This type of magnetic guide rail lamp has a flexible lamp body structure, which can rotate 90 ° vertically and 365 ° horizontally. The beam angle of 15 ° / 24 ° / 36 ° can be selected. If it is suitable for R20 series magnetic guide rail, the position of the lamp can be changed and the angle can be adjusted at will to guide the light to the required irradiation direction.



# **TRACK** System Magnet



INFORMATION

XLE083	5DL						<b>7</b>
Power	Light Source	Beam angle	ССТ	CRI	Flux	Installation	Power supply
5W	LED COB	15° / 24° / 36°	3000K/3500K/4000K	95+	300lm	Magnetic	48V
			2700K-5700K*				
XLE094	5DL						_
Power	Light Source	Beam angle	ССТ	CRI	Flux	Installation	Power supply
10W	LED COB	15° / 24° / 36°	3000K/3500K/4000K	95+	600lm	Magnetic	48V
			2700K-5700K*				

XLE083	5DL						7
Power	Light Source	Beam angle	ССТ	CRI	Flux	Installation	Power supply
5W	LED COB	15° / 24° / 36°	3000K/3500K/4000K	95+	300lm	Magnetic	48V
			2700K-5700K*				
XLE094	6DL						_
Power	Light Source	Beam angle	ССТ	CRI	Flux	Installation	Power supply
10W	LED COB	15° / 24° / 36°	3000K/3500K/4000K	95+	600lm	Magnetic	48V
			2700K-5700K*				

UNIT: mm

## **TECHNICAL DETAILS**

Material aluminium **Electrical connection** on/off

DALI dimming / Tuya / Dimming & color tuning

Control

**Optical system** opal diffusor

Light source LED COB

## Light distributions











## Pandent



# **TRACK** System Magnet



The diversity of magnetic suction lamps includes hanging type, which can be used as an independent pendant or a combination of functions. With slender cylindrical lamp body and deep anti glare design, it has three lengths of 111mm, 196mm and 350mm, which can adapt to more scenes.



Color

## **TECHNICAL DETAILS**

<b>Material</b>	Electrical connection
aluminium	on/off
Optical system	Control
opal diffusor	DALI dimming / Tuya / Dimming & CCT

Light source LED COB

## Light distributions





4

Ó

	ССТ	CRI	Flux	Installation	Power supply
0	3000K/3500K/4000K	90+	300lm	Magnetic Pend	dant 48V
	2700K-5700K*				
					<u> </u>
	ССТ	CRI	Flux	Installation	Power supply
0	3000K/3500K/4000K	90+	300lm	Magnetic Pend	dant 48V
	2700K-5700K*				

è	ССТ	CRI	Flux	Installation	Power supply
õ°	3000K/3500K/4000K	90+	600lm	Magnetic Pend	dant 48V
	2700K-5700K*				



# **SHAPEABLE** track lights

Singer series cut light lamp is a multifunctional product integrating cut light, zoom, projection and intelligent control Compact design, equipped with dry mechanical damping system, stable and reliable front and rear zoom light cutting projection, ultra-high cost performance, adjustable spot shape, size and sharpness; The light spot shape can be adjusted arbitrarily by inserting the light blocking imaging, which is very suitable for the current new commercial lighting design and non main lamp design.



8W / 15W / 20W

Zoom spot 20°~35°

Zoom spot 25°~36°





# **MUSEUM** DISPLAY LIGHTING

**TYPE** : Track / Recessed / Track system



Recessed

Magnetic type compatible with 20mm magnetic track Track-mounted type – DIP switch for color temperature adjustment + individual dimming knob per light

## **UNIQUE DESIGN**

Uses bidirectional stepless zoom design, with short stroke and long-wide focal length. It allows adjustment of the beam shape, size, and sharpness, with 360° free rotation - making it easier to achieve a perfect light pattern.

## PERFORMANCE



Multi-layer dry-type damping design. The wear-resistant and high-temperature resistant multi-layer dry damping focus adjustment allows flexible changes to the shape and size of the light spot, with longterm operation free from focus drift or slippage



Industrial-grade optical filters Compatible with various industrial-grade optical filters. Customization available for special narrow-band and ultra-narrow-band filters. Some filter functions can be stacked.

360° manual rotation design Easy-to-adjust rotation allows the projection and light spot to rotate 360°, making the light spot perfectly align with the displayed item.

Supports customization Customizable with various single-color and multi-color pattern accessories; supports 4K high-definition projection.







Optical-grade adjustable shutter design Manual insertable light-cutting blades allow flexible adjustment of the beam shape.

# **SHAPEABLE** TRACK LIGHTS



aluminium

**Optical system** opal diffusor

Light source LED COB

Light distributions



on/off

Control Triac dimming / 0-10V / DALI



Optional 0  $\left( \right)$ 0 0 0

XTE8070Q							
Power	Light Source	Beam angle	ССТ	CRI	Flux	Cut-out	Power supply
8W	LED COB	Stepless zoom 20-35°	3000K	90+	250lm	Φ70mm	33-38V200mA
		27	700K-5700K	*			

(LE0636	5DQF						
Power	Light Source	Beam angle	ССТ	CRI	Flux	Installation	Power supply
3W	LED COB	Stepless zoom 20-35°	3000K	90+	250lm	Magnetic	33-38V 200mA
		2700K-5700K*				20 Magnetic	system

XLE0636AQF							
Power	Light Source	Beam angle	ССТ	CRI	Flux	Installation	Power supply
8W	LED COB	Stepless zoom 20-35°	3000K	90+	250lm	Track-mounted	33-38V 200mA

Power	Light Source	Beam angle
20W	LED COB	Stepless zoom

Power	Light Source	e Beam ang
15W	LED COB	Stepless zoor



e	CCT	CRI	Flux	Installation	Power supply
<b>m</b> 20-35°	3000K	90+	700lm	Track-mounted	33-38V 500mA
2700K-5700K*					

\_\_\_\_\_

n n

ngle	ССТ	CRI	Flux	Installation	Power supply
om25-36°	2700K-4000K-6000K	90+	350lm	Track-mounted	133-38V 350mA
	三档拨码调色温				



# **PIONEER** linear light & batten light



A variety of installation methods can be matched with appropriate wall cleaning and lighting effects according to needs, highlighting the texture of building materials, so as to create rich light and shadow levels to show the unique cultural heritage of the space. It is widely used in hotels, clubs, boutique real estate, commercial complexes and other spaces.



Wall hanging adjustable



Surface adjustable



Ceiling



Recessed









# PIONEER



INFORMATION

## XHE013045AC

XHE01304	5AC						
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Optional
24W/M	LED SMD	20°	2700K	1900lm/M	90+	Ceiling-mounted	-
		30°	3000K			Wall-mounted	
		45°	3500K				
		60°	4000K				
		25x45°					

## XHE023045AX

XHE02304	5AX						
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Optional
24W/M	LED SMD	20°	2700K	1900lm/M	90+	Ceiling-mounted	- t
		30°	3000K				
		45°	3500K				
		60°	4000K				
		25x45°					

## XHE023045FX

Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Optional
24W/M	LED SMD	20°	2700K	1900lm/M	90+	Ceiling-mounted	-
		30°	3000K				
		45°	3500K				
		60°	4000K				
		25x45°					

XHE034045FQ

Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Optional
24W/M	LED SMD	20°	2700K	1900lm/M	90+	Recessed	-
		30°	3000K				
		45°	3500K				
		60°	4000K				
		25x45°					

## **TECHNICAL DETAILS**

Material	Electrical connection on/off
aluminium	
	Control
Optical system opal diffusor	Triac dimming / 1-10V dimming / DALI dimming / Wired & Wireless dimming and color tuning
Light source LED SMD	<b>Power Input</b> The entire series requires a separate DC 24V constant
Light distributions	voltage driver

Color



## PIONEER



<b>Material</b> aluminium	Electrical connection on/off
<b>Optical system</b> opal diffusor	<b>Control</b> Triac dimming / 1-10V Wireless dimming and
Light source LED SMD	<b>Power Input</b> All models require a se

Light distributions



## INFORMATION

XHE023045AC
-------------

XHE02304	5AC						
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Optional
24W/M	LED SMD	20°	2700K	1900lm/M	90+	Ceiling-mounte	d -
		30°	3000K			Wall-mounte	ed
		45°	3500K				
		60°	4000K				
		25x45°					

## XHE023045AX

							_
Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Optional
24W/M	LED SMD	20°	2700K	1900lm/M	90+	Ceiling-mounte	d -
		30°	3000K				
		45°	3500K				
		60°	4000K				
		25x45°					

## XHE023045FX

Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Optional
24W/M	LED SMD	20°	2700K	1900lm/M	90+	Ceiling-mounte	ed -
		30°	3000K				
		45°	3500K				
		60°	4000K				
		25x45°					

## XHE042515AX

Power	Light Source	Beam angle	ССТ	Flux	CRI	Installation	Optional
15W/W	LED SMD	20°	2700K	1350lm/M	90+	Recessed	
		30°	3000K				
		45°	3500K				
		60°	4000K				
		25x45°					

## ng / 1-10V dimming / DALI dimming / Wired & nming and color tuning

equire a separate DC 24V constant voltage driver

Color •



our "CLIENTS" We are trusted by a variety of leading businesses, including industrial plants, hotels, retail outlets, and major real estate developments.

Our projects reflect our ability to tailor lighting solutions to meet diverse client.

our "TEAM" Our expert team brings extensive experience in lighting procurement and installation.

We are dedicated to delivering the best solutions to meet the specific needs of every client.

## Contact Us

Light Loop Pracha Uthit Road, Klong Bung Plakot, Nai Klong Bung Plakot Subdistrict, Phra Samut Chedi District, Samut Prakan Province 10290

Phone: +66 82-919-9941 Email: sales@constufftrading.com

