







*Luemin lighting flows with
the poetry of nature*

luemin

	lumin								288
06 Symphony of Light & Shadow		Micro Track Series						Outdoor Lighting	
08 Moods	18 Beyond light			Micro Hanging Series			284 Angles		290 Dimming
						Indoor Lighting		286 CRI	

Symphony of Light & Shadow

Light is more than brightness—it is a symphony, where shadows play in harmony, adding depth, grace, and emotion to every space. Like a delicate waltz, our lighting weaves between radiance and mystery, crafting an ambiance that whispers elegance.

Each glow tells a story, each shadow adds intrigue, turning your space into a **masterpiece of luminous artistry**.



serene

Serene is about calmness.
Serene is about peace.
Serene is about tranquility.
Serene is quiet.



romantic

Romantic is about intimacy.
Romantic is about connection.
Romantic is about softness.
Romantic is alluring.



energetic

Energetic is about vibrancy.
Energetic is about stimulation.
Energetic is about activity.
Energetic is invigorating.



productive

Productive is about focus.
Productive is about clarity.
Productive is about efficiency.
Productive is enabling.



dramatic

Dramatic is about contrast.
Dramatic is about impact.
Dramatic is about boldness.
Dramatic is captivating.



relaxing

Relaxing is about comfort.
Relaxing is about unwinding.
Relaxing is about soothing.
Relaxing is calming.



Bringing Art to Light

Lighting that preserves, enhances, and inspires

In museums, light is more than illumination—it's a storyteller. The right lighting highlights textures, enhances colors, and protects delicate artworks while creating an immersive experience for visitors.

At Luemin, we craft precision lighting solutions that balance aesthetics with preservation, ensuring that every masterpiece is seen in its truest form.

Luemin



lumen



Beyond just light...

...it creates experiences



Illuminate

Every great design begins with inspiration. We start by understanding your vision, space, and ambiance needs. This phase is all about exploring the essence of light—how it interacts with textures, moods, and emotions to create the perfect setting

Design

Concepts take shape as our designers curate the perfect blend of form and function. Every detail is carefully considered, ensuring that each piece harmonizes with the space while pushing creative boundaries.

Craft

With skilled artisans at the helm, our lighting fixtures come to life. Precision, innovation, and craftsmanship intertwine to create timeless pieces that don't just illuminate but also elevate your surroundings.

Radiate

The final step is bringing the design to life. Whether it's an intimate glow or a bold statement, our lighting solutions seamlessly integrate into your space, creating an atmosphere that captivates and inspires.

Micro Track Series



Spotlight

Spotlight

Spotlight

Tilt Diffuser
light

Fixed
Grazer light

Zoomable
Spotlight

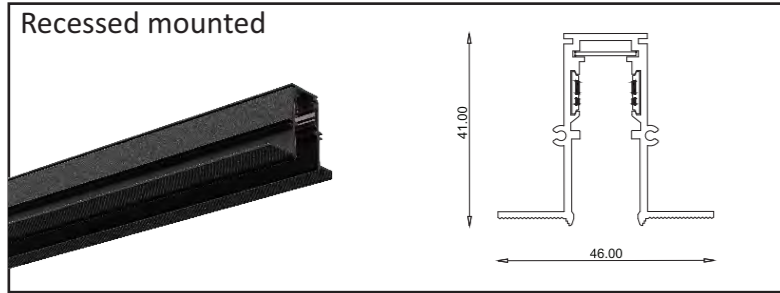
Tilt Grazer
light

Fixed
Duffuser light



TRACK

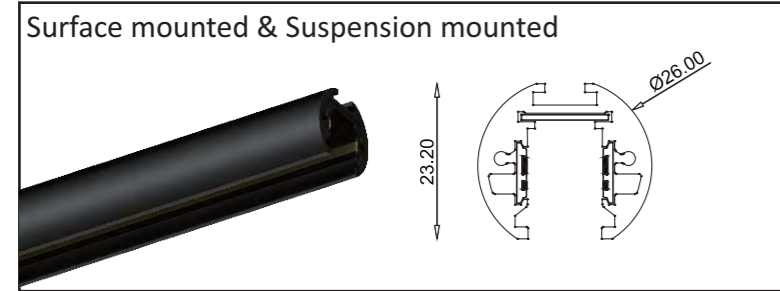
Micro-T04D



Micro-T02D



Micro-T03D

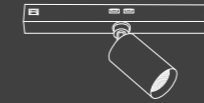


1000 / 1500 / 2000 / 3000MM

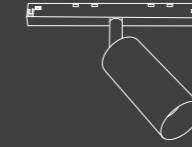


INSERT / Compatible with Micro-T04D / Micro-T02D

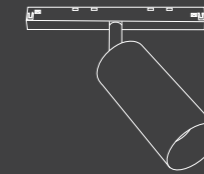
Micro-T20



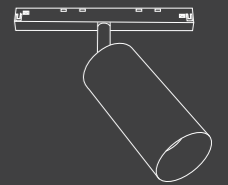
Micro-T35



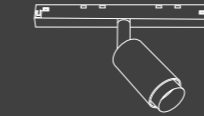
Micro-T46



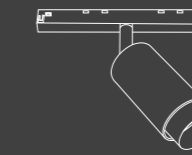
Micro-T55



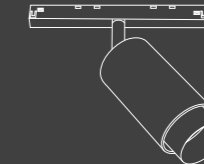
Micro-TZ20



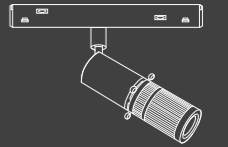
Micro-TZ35



Micro-TZ55



Micro-TZ55



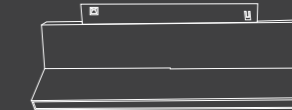
Micro-D12



Micro-D18



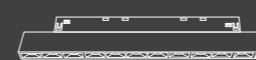
Micro-FD12



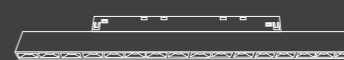
Micro-FD18



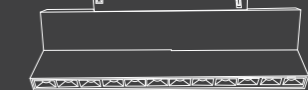
Micro-G12



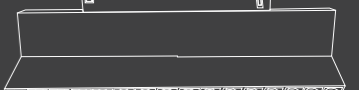
Micro-G18



Micro-FG12

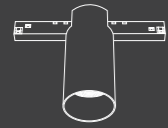


Micro-FG18

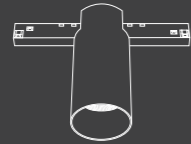


INSERT / Compatible with Micro-T03D

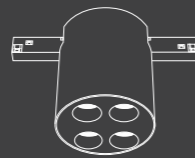
Micro-Tag46-A



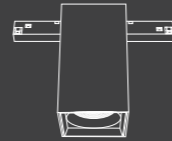
Micro-Tag55D-A



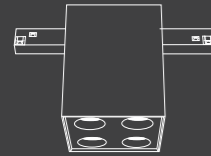
Micro-Tag72D-A



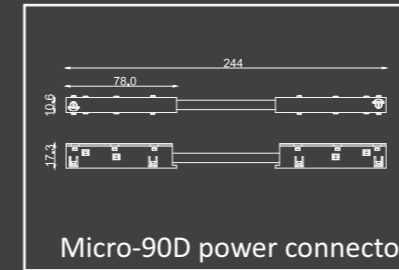
Micro-TagS55-B



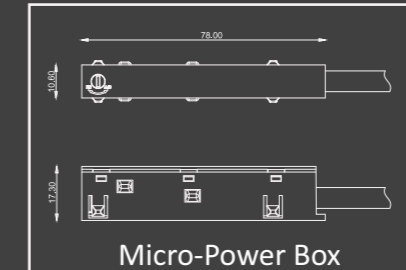
Micro-TagS66D-A



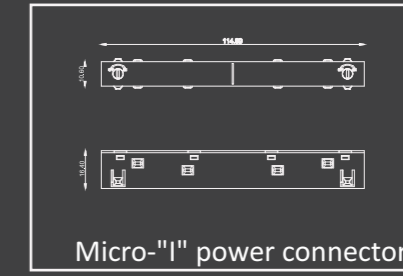
Micro Track Accessories



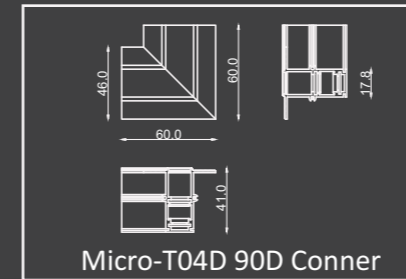
Micro-90D power connector



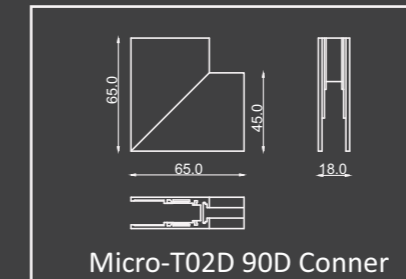
Micro-Power Box



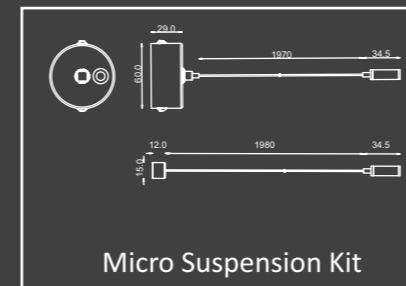
Micro-'I' power connector



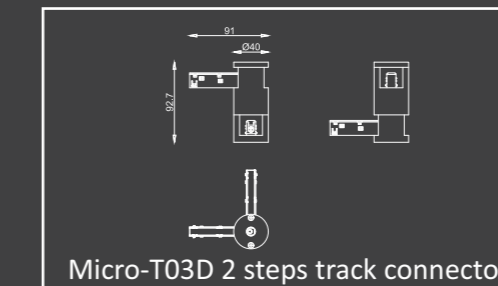
Micro-T04D 90D Conner



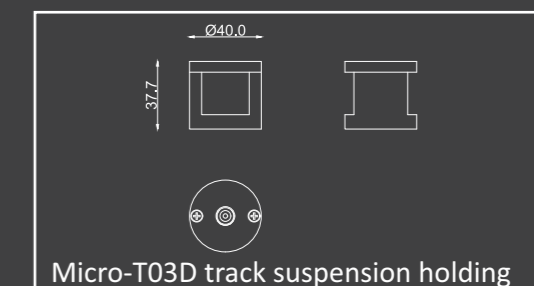
Micro-T02D 90D Conner



Micro Suspension Kit



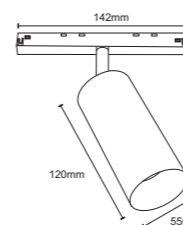
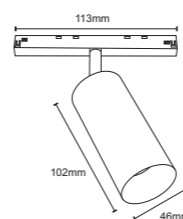
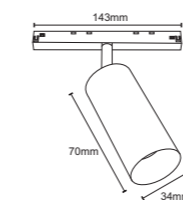
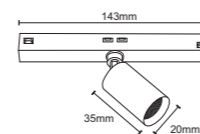
Micro-T03D 2 steps track connector



Micro-T03D track suspension holding



Micro Spot



Micro-T20

Power	3W
Beam angle	15°/25°/40°
Color temperature	3000K/4000K/5000K
Color rendering index	≥90

Micro-T35

Power	5W
Beam angle	15°/24°/36°
Color temperature	3000K/4000K/5000K
Color rendering index	≥80

Micro-T46

Power	10W
Beam angle	15°/24°/36°
Color temperature	3000K/4000K/5000K
Color rendering index	≥90

Micro-T55

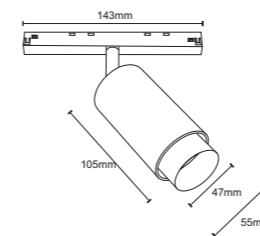
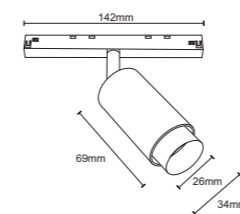
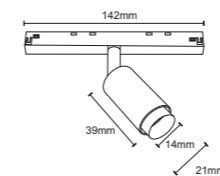
Power	15W
Beam angle	15°/24°/36°
Color temperature	3000K/4000K/5000K
Color rendering index	≥90

COLOUR | BK ■ WH □ | MATERIAL | AL





Micro Zoom Spot



Micro-TZ20

Power	3W
Beam angle	10-25°
Color temperature	3000K/4000K/5000K
Color rendering index	≥90

Micro-TZ35

Power	5W
Beam angle	15-40°
Color temperature	3000K/4000K/5000K
Color rendering index	≥90

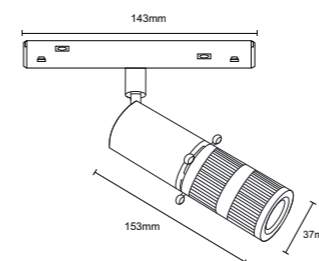
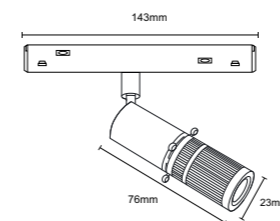
Micro-TZ55

Power	15W
Beam angle	15-55°
Color temperature	3000K/4000K/5000K
Color rendering index	≥90

COLOUR | BK ■ WH □

MATERIAL | AL

- IP20 Ingress Protection
- DC 48V Voltage
- Class III
- 90°
- 365°
- Hot Plug Safe
- Flicker Free
- Adjustable



Micro-TS25DL

Power	3W
Beam angle	10-50°
Color temperature	3000K/4000K/5000K
Color rendering index	≥90

Micro-TS35D

Power	10W
Beam angle	10-50°
Color temperature	3000K/4000K/5000K
Color rendering index	≥90

Micro Focus Spot



COLOUR | BK ■ WH □

MATERIAL | AL





Micro-D12

Power	10W
Beam angle	110°
Color temperature	3000K/4000K/5000K
Color rendering index	≥ 80

Micro-D18

Power	15W
Beam angle	110°
Color temperature	3000K/4000K/5000K
Color rendering index	≥ 80

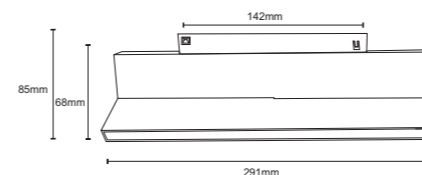
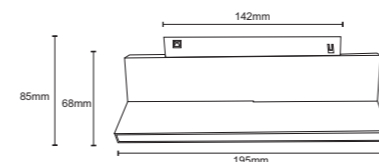
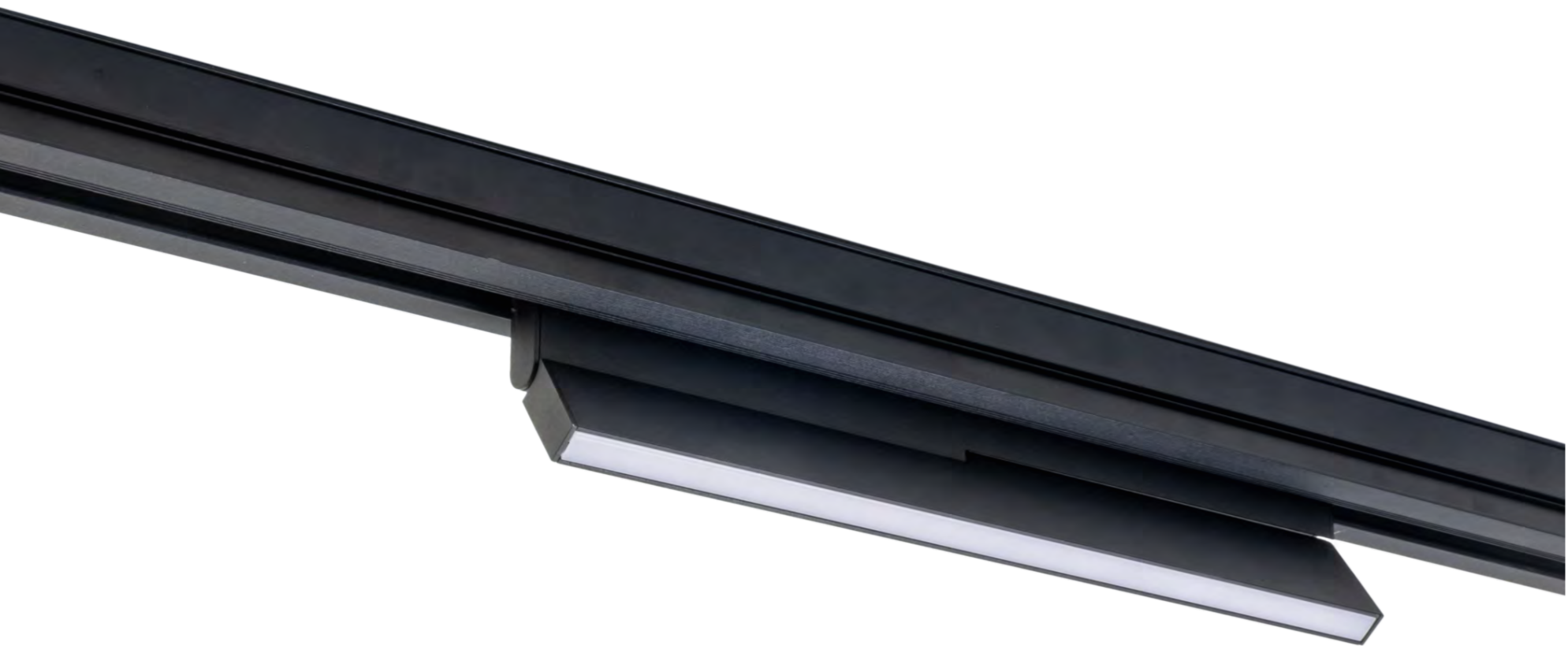
Micro Diffuser



COLOUR | BK ■ WH □

MATERIAL | AL





Micro-FD12

Power	10W
Beam angle	110°
Color temperature	3000K/4000K/5000K
Color rendering index	≥80

Micro-FD18

Power	15W
Beam angle	110°
Color temperature	3000K/4000K/5000K
Color rendering index	≥80

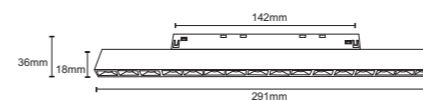
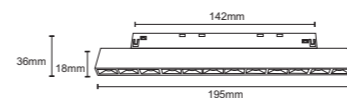
Micro Tilt Diffuser



COLOUR | BK ■ WH □

MATERIAL | AL





Micro-G12

Power	10W
Beam angle	30°
Color temperature	3000K/4000K/5000K
Color rendering index	≥90

Micro-D18

Power	15W
Beam angle	30°
Color temperature	3000K/4000K/5000K
Color rendering index	≥90

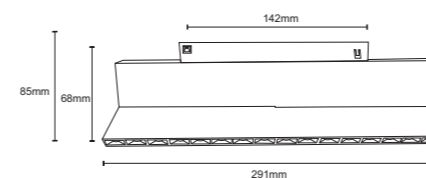
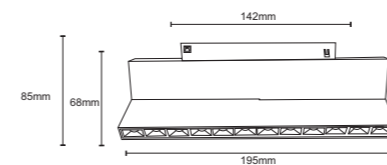
Micro Grazer



COLOUR | BK ■ WH □ |

MATERIAL | AL |





Micro-FD12

Power	10W
Beam angle	30°
Color temperature	3000K/4000K/5000K
Color rendering index	≥ 90

Micro-FD18

Power	15W
Beam angle	30°
Color temperature	3000K/4000K/5000K
Color rendering index	≥ 90

Micro Tilt Grazer



COLOUR | BK ■ WH □

MATERIAL | AL

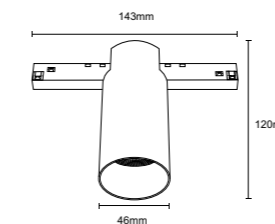


Micro Hanging Series



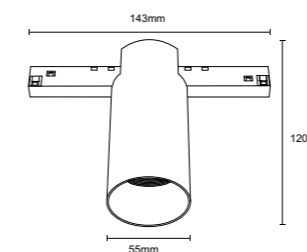


Micro Round Spot



Micro-Tag46-A

Power	10W
Beam angle	15°/24°/36°
Color temperature	3000K/4000K/5000K
Color rendering index	≥90



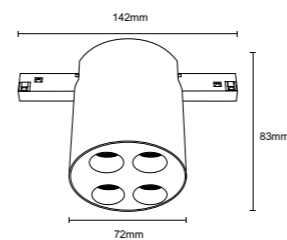
Micro-Tag55D-A

Power	15W
Beam angle	15°/24°/36°
Color temperature	3000K/4000K/5000K
Color rendering index	≥90

COLOUR | BK ■ WH □

MATERIAL | AL





Micro-Tag72D-A

Power	8W
Beam angle	15°/24°/36°
Color temperature	3000K/4000K/5000K
Color rendering index	≥ 90

Micro Round 4 Led Spot



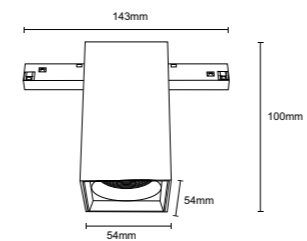
COLOUR | BK ■ WH □

MATERIAL | AL



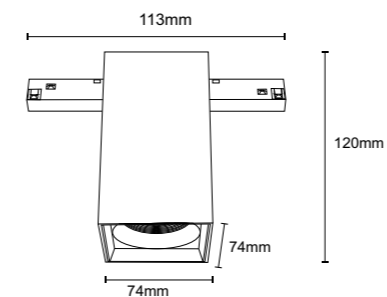


Micro Square Spot



Micro-TagS55-B

Power	10W
Beam angle	15°/24°/36°
Color temperature	3000K/4000K/5000K
Color rendering index	≥90



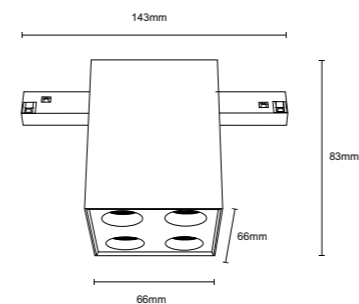
Micro-Tag75D-A/B

Power	15W
Beam angle	15°/24°/36°
Color temperature	3000K/4000K/5000K
Light efficiency	87lm/W
Color rendering index	≥90

COLOUR | BK ■ WH □

MATERIAL | AL





Micro-TagS66D-A

Power	8W
Beam angle	15°/24°/36°
Color temperature	3000K/4000K/5000K
Color rendering index	≥90

Micro Square 4 Led Spot



COLOUR | BK ■ WH □

MATERIAL | AL



Indoor Lighting



LED RECESSED SPOTLIGHT



Ayla YX Series
Fixed
LED Recessed Spotlight

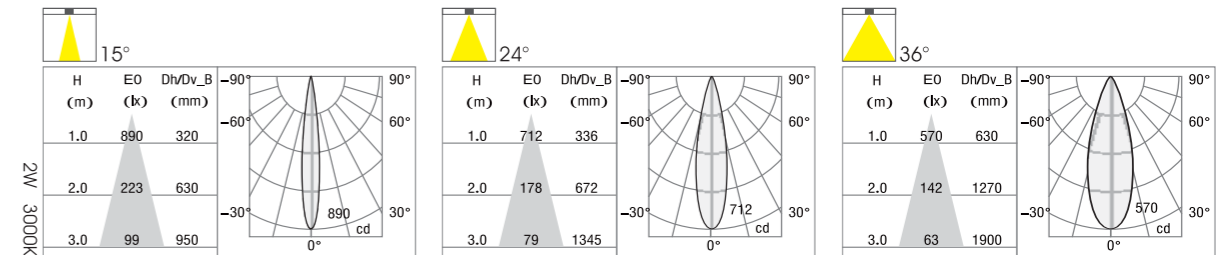
LED RECESSED SPOTLIGHT



This product can be customized with different power, color temperature, and color according to customer needs.



Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YX-K2520	2W	2700-6500K	15°/24°/36°	200lm



Intelligent Control

- Bluetooth
- DALI Dimmer Control
DALI
- 0/1-10V Step
0/1-10V
- Triac Step
Triac
- Brightness Control



LED RECESSED SPOTLIGHT



This product can be customized with different power, color temperature, and color according to customer needs.

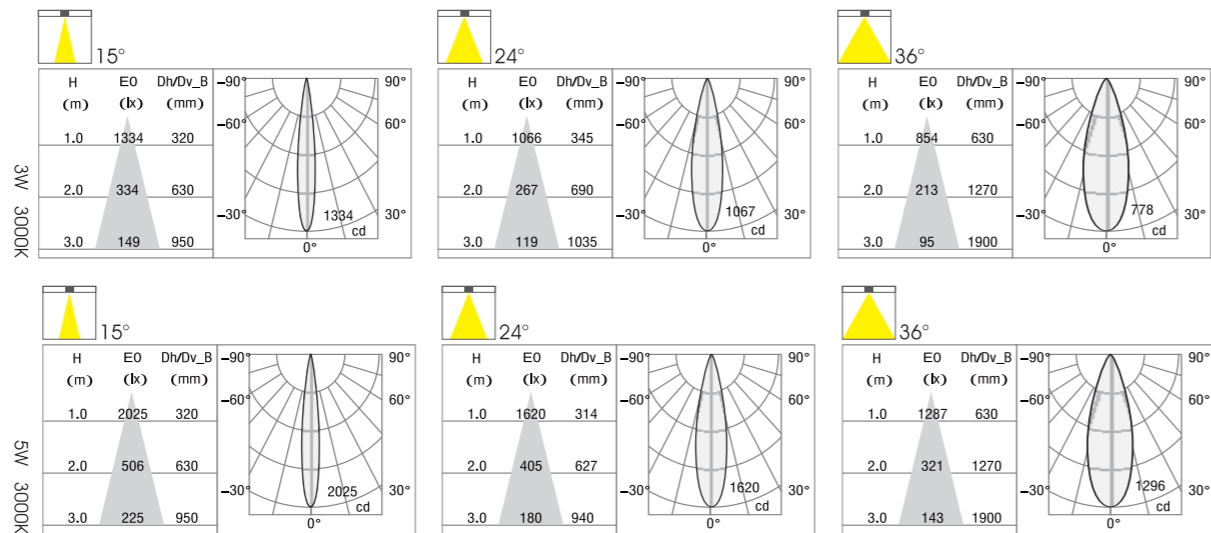


Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control



Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YX-K3325	3W	2700-6500K	15°/24°/36°	300lm
YX-K3325	5W	2700-6500K	15°/24°/36°	500lm



LED RECESSED SPOTLIGHT



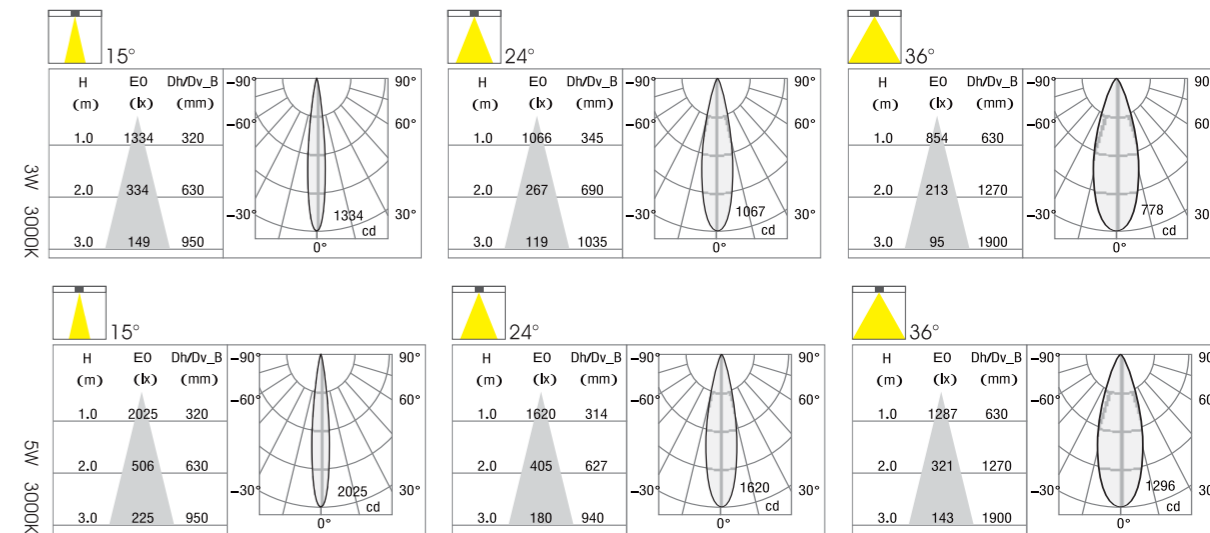
This product can be customized with different power, color temperature, and color according to customer needs.

Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control



Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YX-W2530	3W	2700-6500K	15°/24°/36°	300lm
YX-W2530	5W	2700-6500K	15°/24°/36°	500lm



LED RECESSED SPOTLIGHT



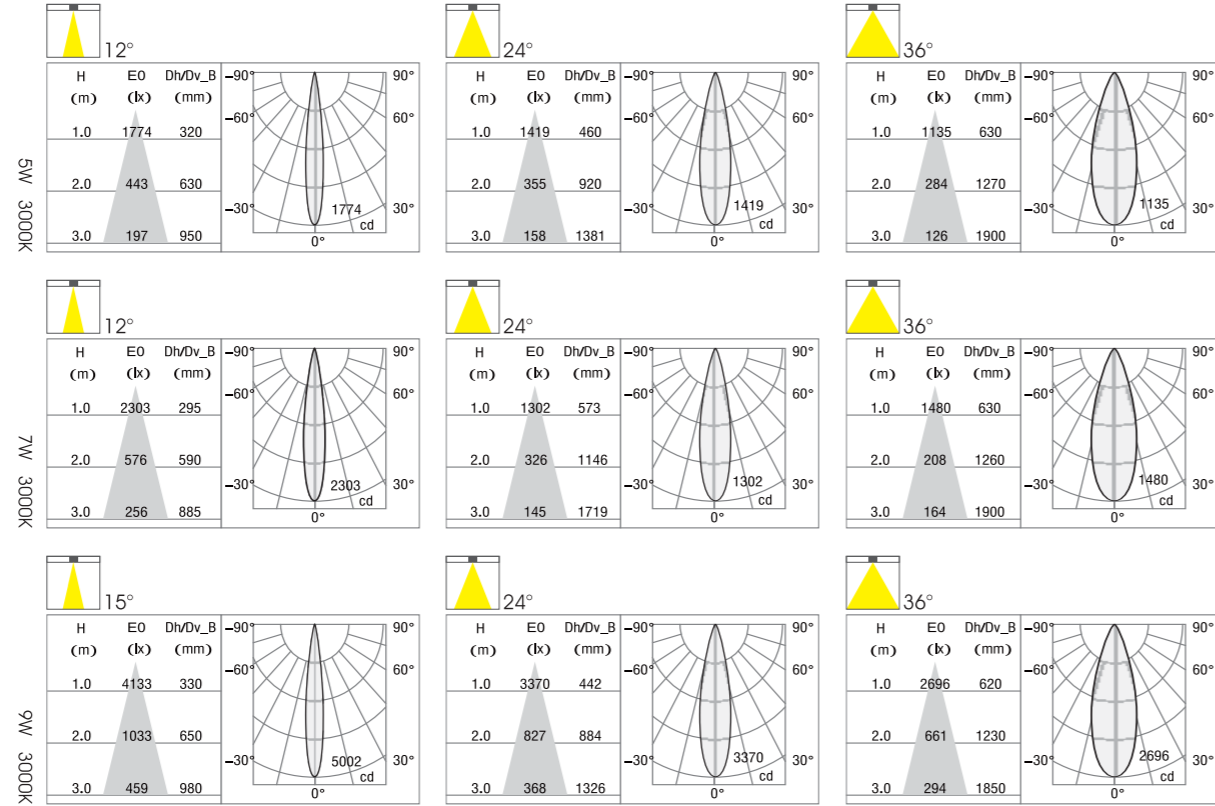
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YX-K4335	5W	2700-6500K	8°/12°/24°/36°	500lm
YX-K4335	7W	2700-6500K	8°/12°/24°/36°	700lm
YX-K4335	9W	2700-6500K	12°/24°/36°	900lm



LED RECESSED SPOTLIGHT



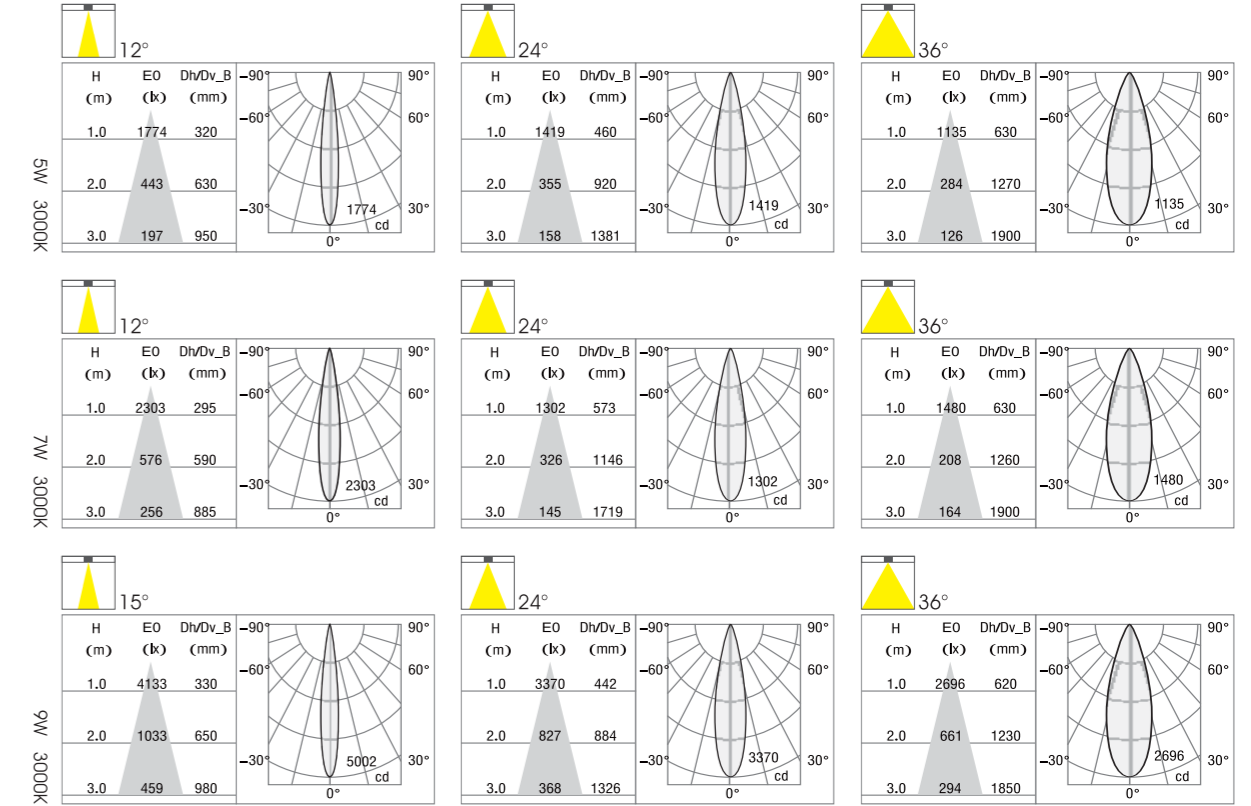
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YX-W3340	5W	2700-6500K	8°/12°/24°/36°	500lm
YX-W3340	7W	2700-6500K	8°/12°/24°/36°	700lm
YX-W3340	9W	2700-6500K	12°/24°/36°	900lm



LED RECESSED SPOTLIGHT



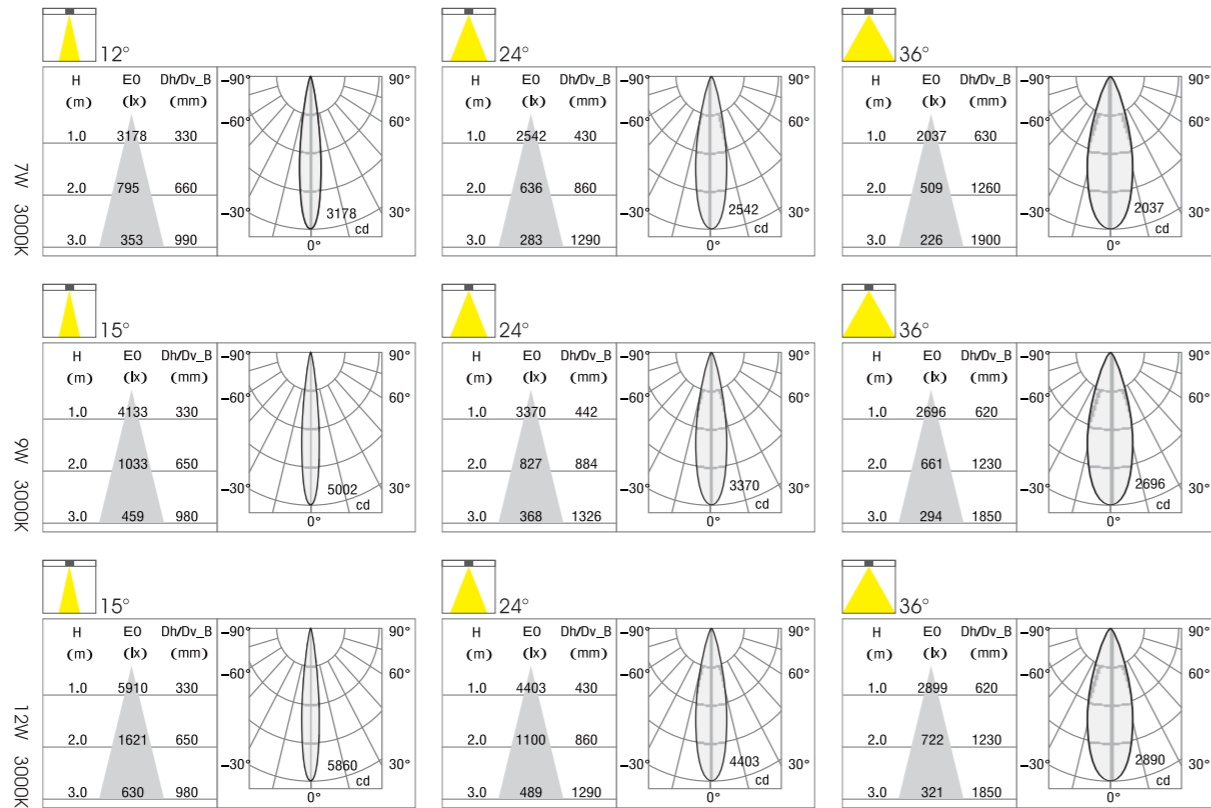
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YX-K5345	7W	2700-6500K	8°/12°/24°/36°	700lm
YX-K5345	9W	2700-6500K	12°/24°/36°	900lm
YX-K5345	12W	2700-6500K	12°/24°/36°	1200lm

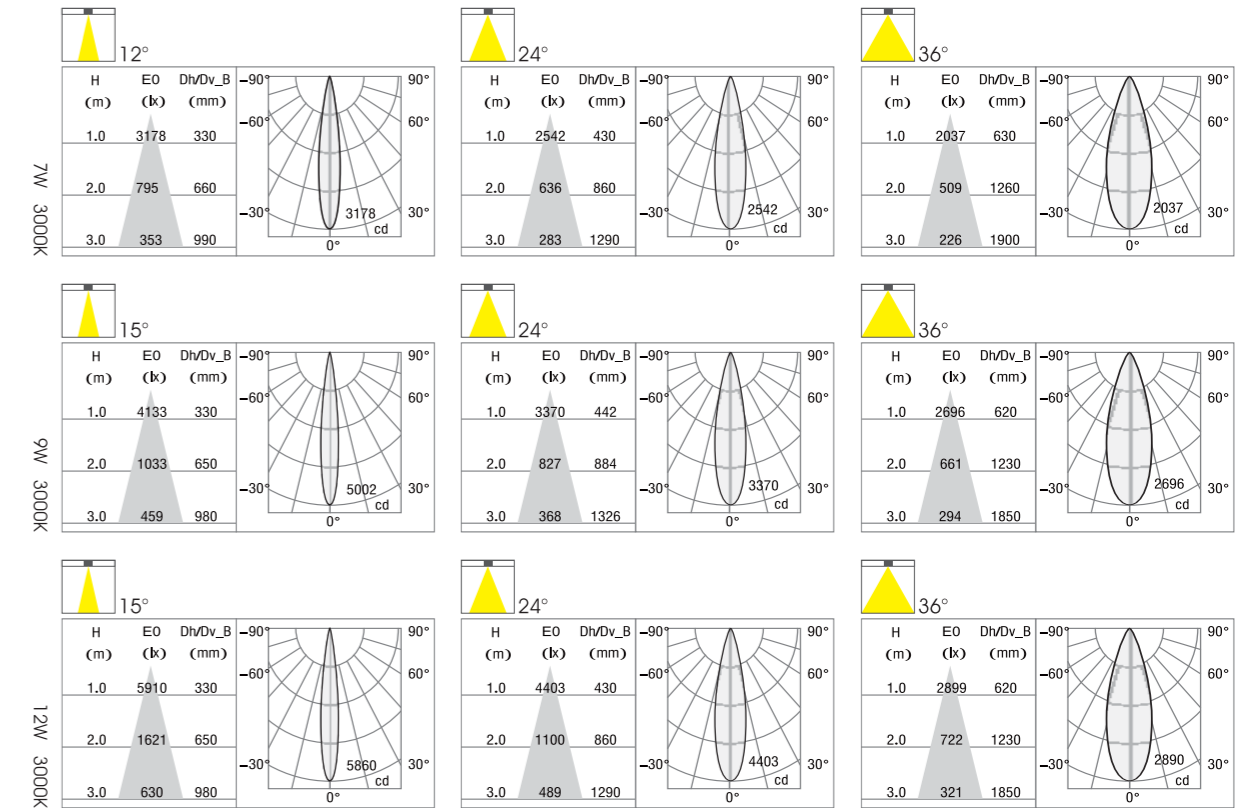


LED RECESSED SPOTLIGHT



This product can be customized with different power, color temperature, and color according to customer needs.

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YX-W4050	7W	2700-6500K	8°/12°/24°/36°	700lm
YX-W4050	9W	2700-6500K	12°/24°/36°	900lm
YX-W4050	12W	2700-6500K	12°/24°/36°	1200lm



LED RECESSED SPOTLIGHT

Code Light source power Light source CCT Beam angle Luminaire Flux



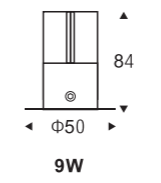
Leve YC Series
Fixed
LED Recessed Spotlight



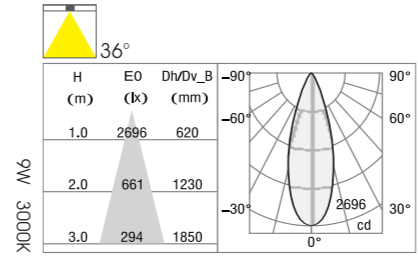
This product can be customized with different power, color temperature and color according to customer needs.

LED RECESSED SPOTLIGHT

Code Light source power Light source CCT Beam angle Luminaire Flux



YC-K1245	9W	2700-6500K	12°/24°/36°	900lm
----------	----	------------	-------------	-------



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control



LED RECESSED SPOTLIGHT



Jasny YZ Series
Adjustable
LED Recessed Spotlight

LED RECESSED SPOTLIGHT





Trim Trimless



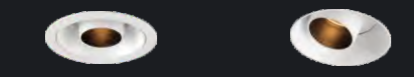
SPOTLIGHT



Cut out(mm)



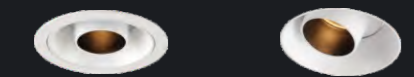
Light distribution



5W / 7W / 9W

Φ40mm

Super Narrow
Narrow
Medium
Flood



7W / 9W / 12W / 15W

Φ55mm

Super Narrow
Narrow
Medium
Flood



9W / 12W / 15W / 18W

Φ75mm

Super Narrow
Narrow
Medium
Flood



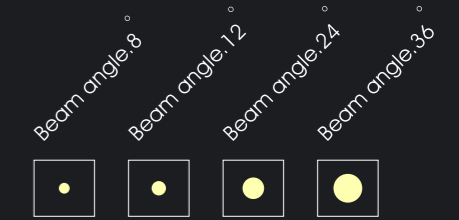
Trim Trimless



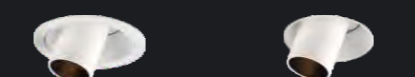
SPOTLIGHT



Cut out(mm)



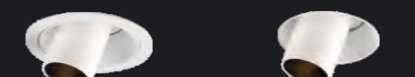
Light distribution



5W / 7W / 9W

Φ40mm

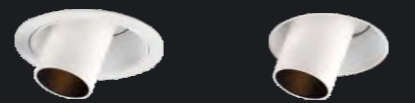
Super Narrow
Narrow
Medium
Flood



7W / 9W / 12W / 15W

Φ55mm

Super Narrow
Narrow
Medium
Flood

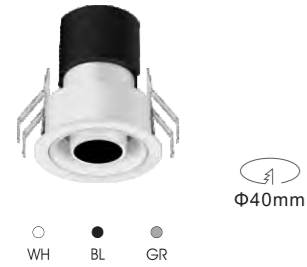


9W / 12W / 15W / 18W

Φ75mm

Super Narrow
Narrow
Medium
Flood

LED RECESSED SPOTLIGHT



This product can be customized with different power, color temperature and color according to customer needs.

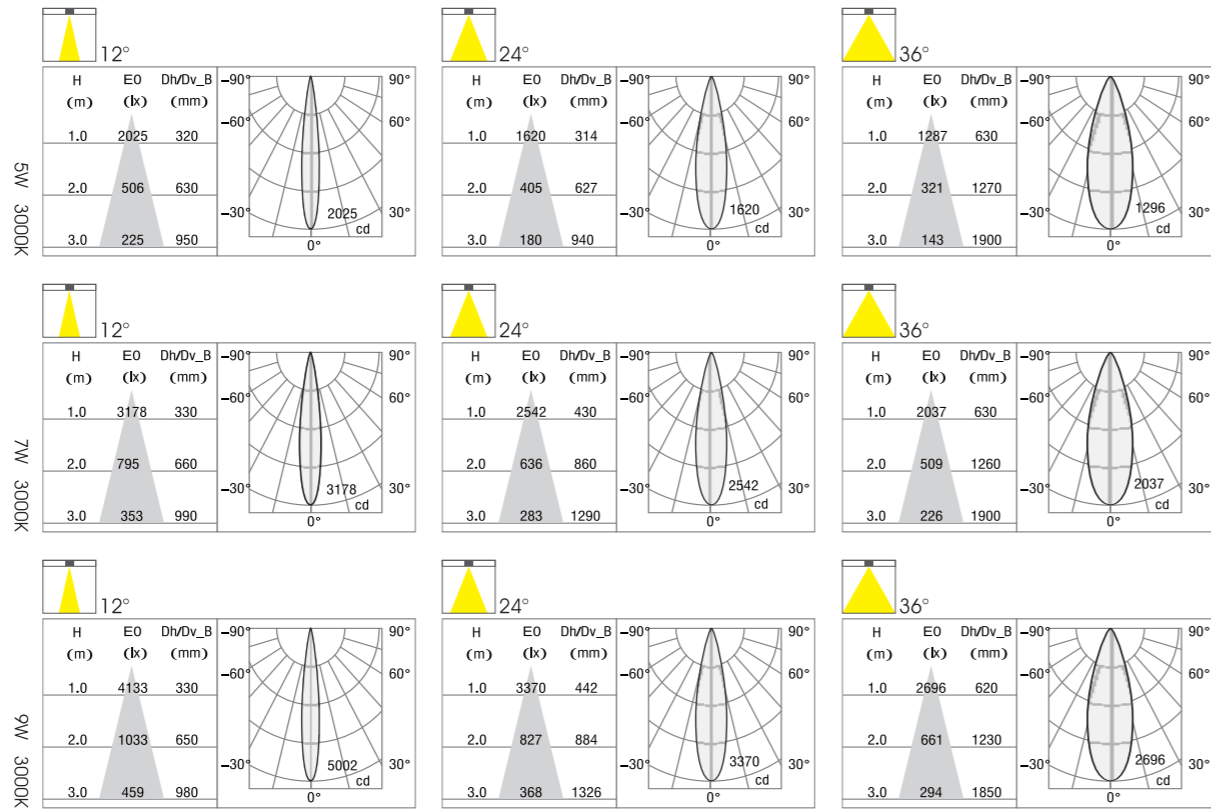


YZ-T4642L

Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YZ-T4642	5W	2700-6500K	8°/12°/24°/36°	500lm
YZ-T4642	7W	2700-6500K	8°/12°/24°/36°	700lm
YZ-T4642	9W	2700-6500K	12°/24°/36°	900lm



LED RECESSED SPOTLIGHT



This product can be customized with different power, color temperature, and color according to customer needs.

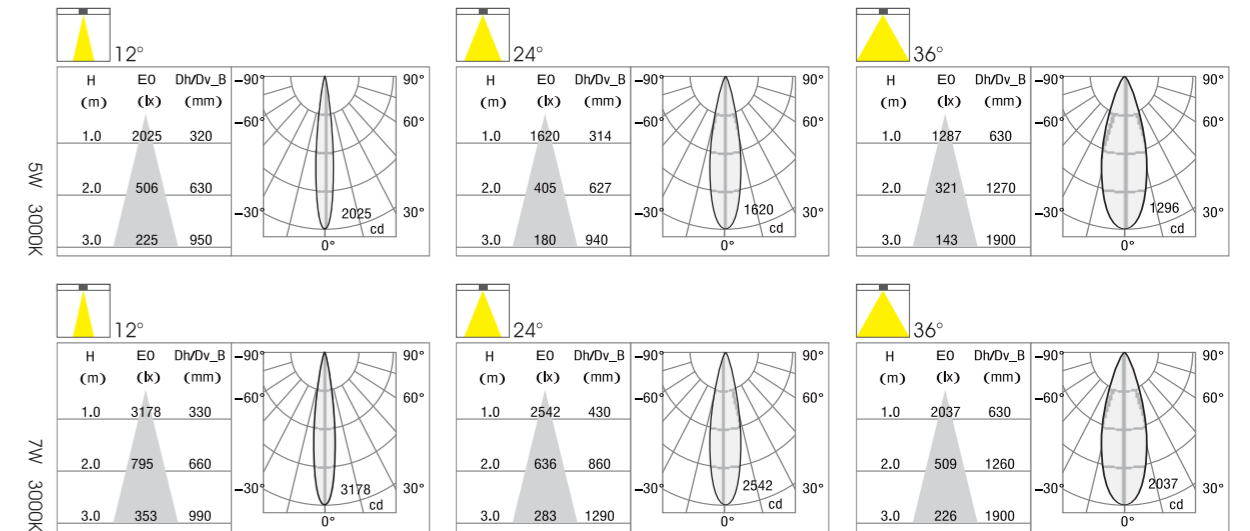


YZ-W3642L

Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YZ-W3642	5W	2700-6500K	8°/12°/24°/36°	500lm
YZ-W3642	7W	2700-6500K	8°/12°/24°/36°	700lm



LED RECESSED SPOTLIGHT



Φ55mm

○ WH ● BL ● GR

This product can be customized with different power, color temperature and color according to customer needs.



YZ-T6257L

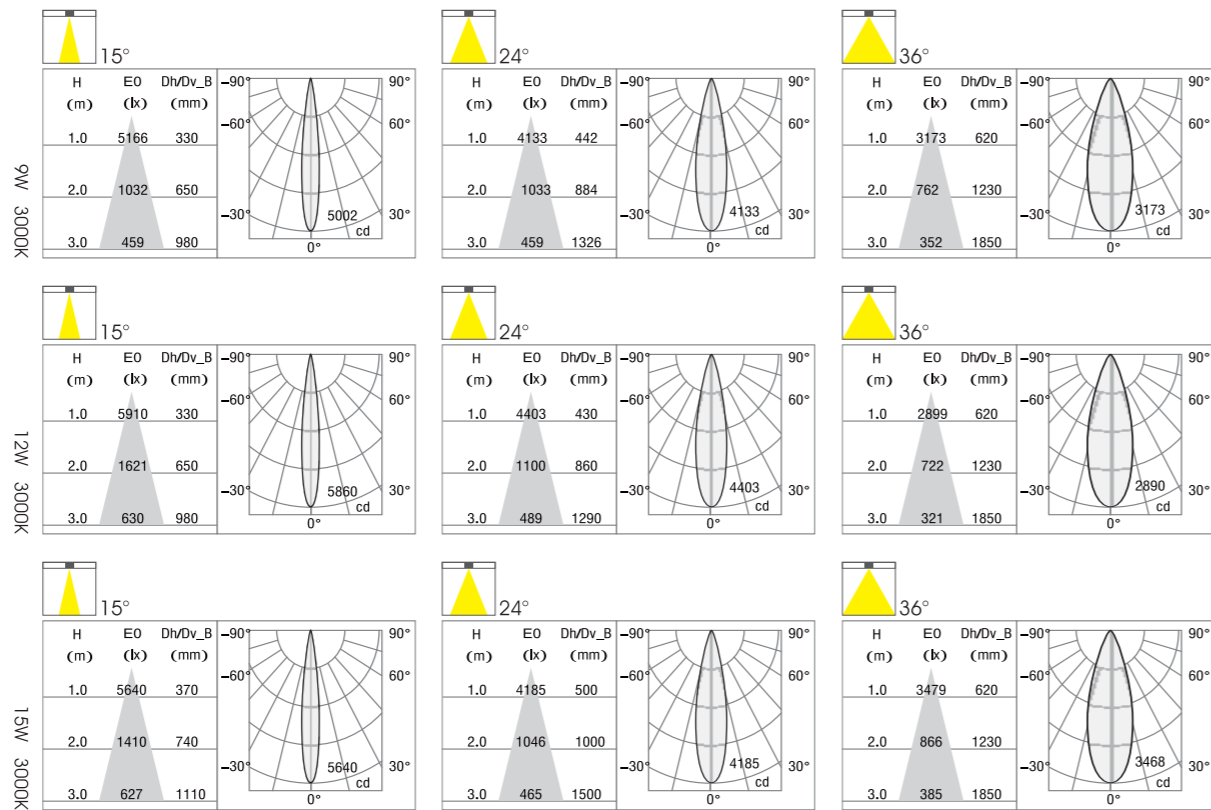
Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step

Brightness Control



Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YZ-T6257	7W	2700-6500K	8°/15°/24°/36°	700lm
YZ-T6257	9W	2700-6500K	15°/24°/36°	900lm
YZ-T6257	12W	2700-6500K	15°/24°/36°	1200lm
YZ-T6257	15W	2700-6500K	15°/24°/36°	1500lm



LED RECESSED SPOTLIGHT



Φ55mm

○ WH ● BL ● GR

This product can be customized with different power, color temperature, and color according to customer needs.



YZ-W5057L

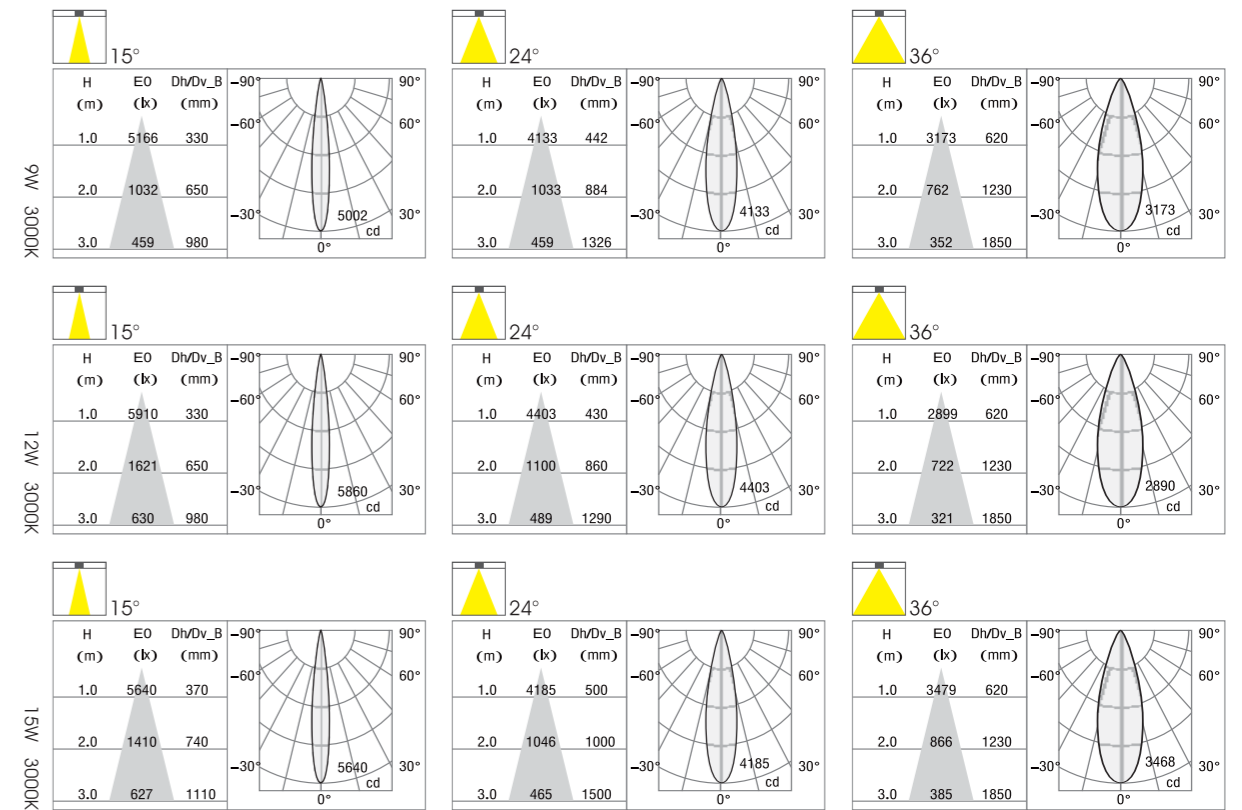
Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step

Brightness Control



Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YZ-W5057	7W	2700-6500K	8°/15°/24°/36°	700lm
YZ-W5057	9W	2700-6500K	15°/24°/36°	900lm
YZ-W5057	12W	2700-6500K	15°/24°/36°	1200lm
YZ-W5057	15W	2700-6500K	15°/24°/36°	1500lm



LED RECESSED SPOTLIGHT



This product can be customized with different power, color temperature and color according to customer needs.



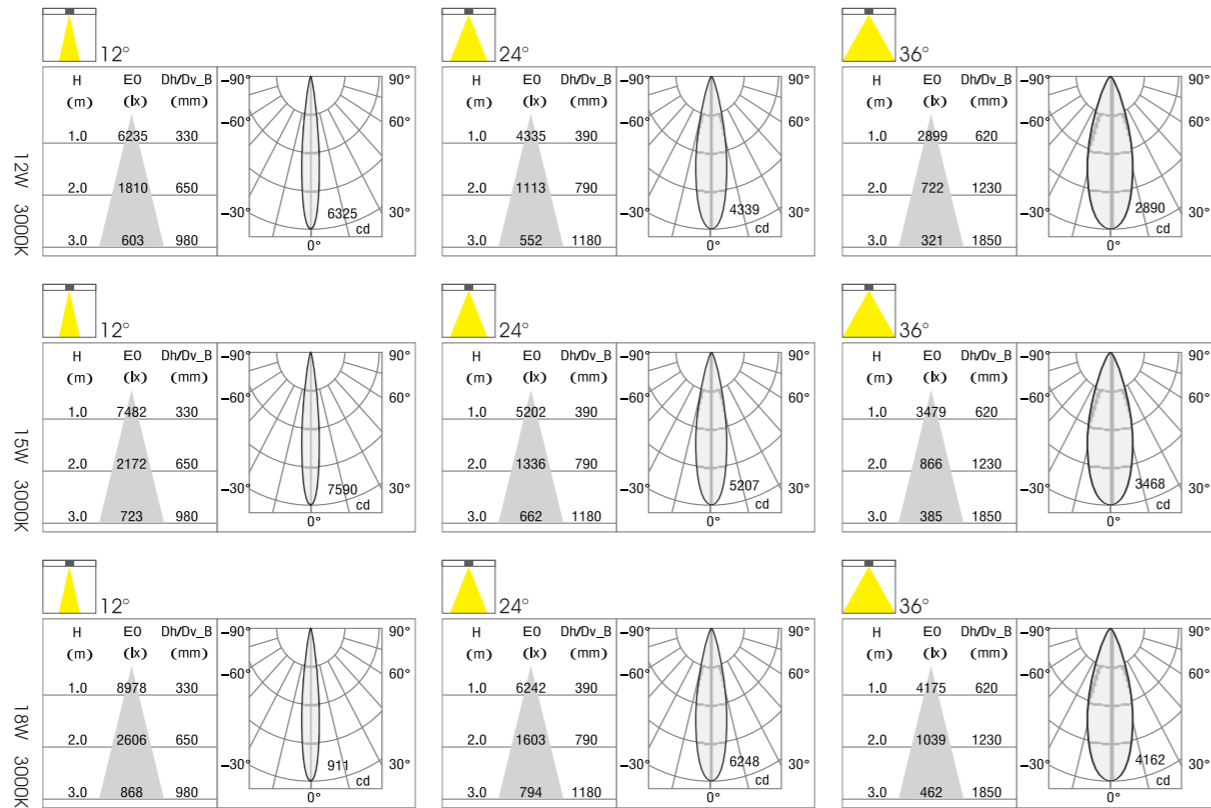
YZ-T8377L

Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control



Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YZ-T8377	9W	2700-6500K	12°/24°/36°	900lm
YZ-T8377	12W	2700-6500K	12°/24°/36°	1200lm
YZ-T8377	15W	2700-6500K	12°/24°/36°	1500lm
YZ-T8377	18W	2700-6500K	12°/24°/36°	1800lm



LED RECESSED SPOTLIGHT



This product can be customized with different power, color temperature and color according to customer needs.

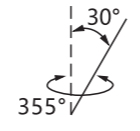


YZ-W7077L

Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control





Sach YH Series
Adjustable
LED Recessed Spotlight



Trim



Trimless



SPOTLIGHT



Cut out(mm)



Cut out(mm)



Light distribution



5W / 7W

Φ38mm

Φ50mm

Super Narrow
Narrow
Medium
Flood



7W / 9W

Φ45mm

Φ60mm

Super Narrow
Narrow
Medium
Flood



9W / 12W / 15W

Φ55mm

Φ70mm

Super Narrow
Narrow
Medium
Flood

LED RECESSED SPOTLIGHT



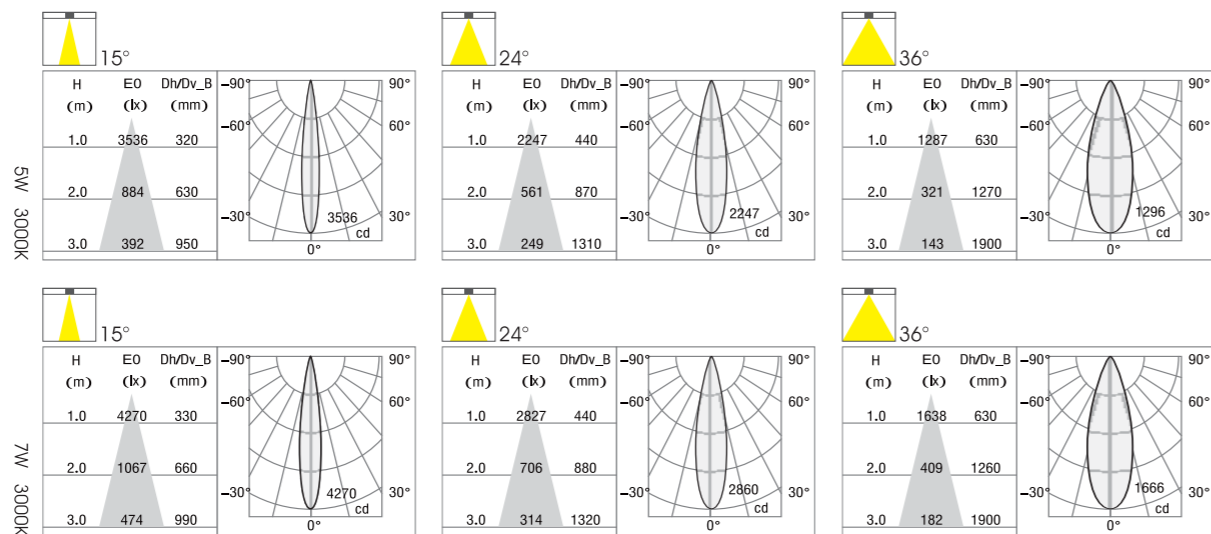
Φ38mm

WH BL GR

This product can be customized with different power, color temperature, and color according to customer needs.



Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YH-T4239	5W	2700-6500K	15°/24°/36°	500lm
YH-T4239	7W	2700-6500K	15°/24°/36°	700lm



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control



LED RECESSED SPOTLIGHT



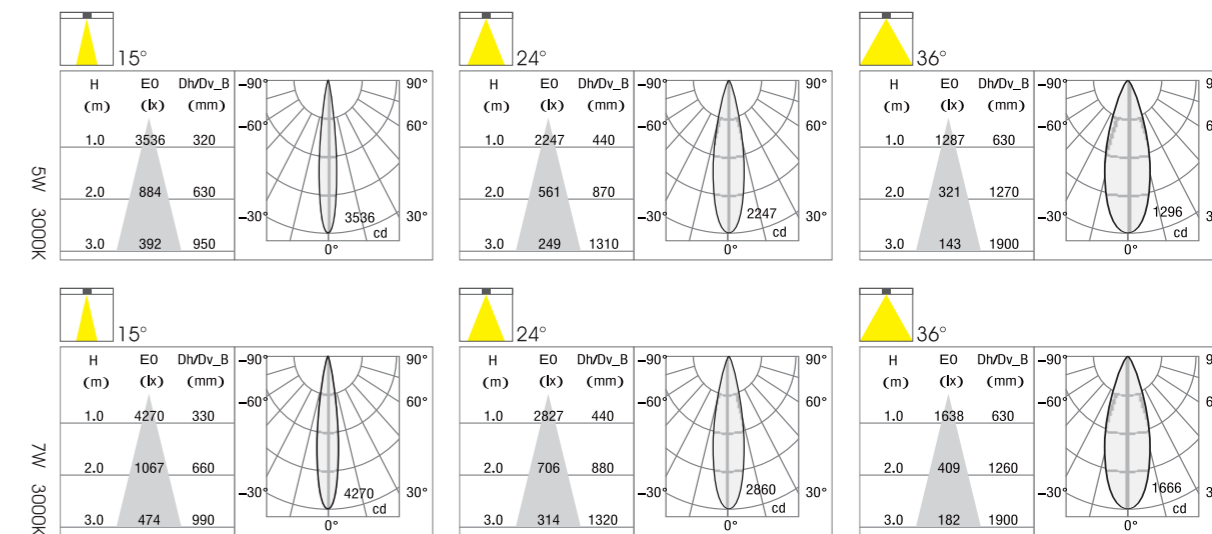
Φ50mm

WH BL GR

This product can be customized with different power, color temperature, and color according to customer needs.



Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YH-W4250	5W	2700-6500K	15°/24°/36°	500lm
YH-W4250	7W	2700-6500K	15°/24°/36°	700lm



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control



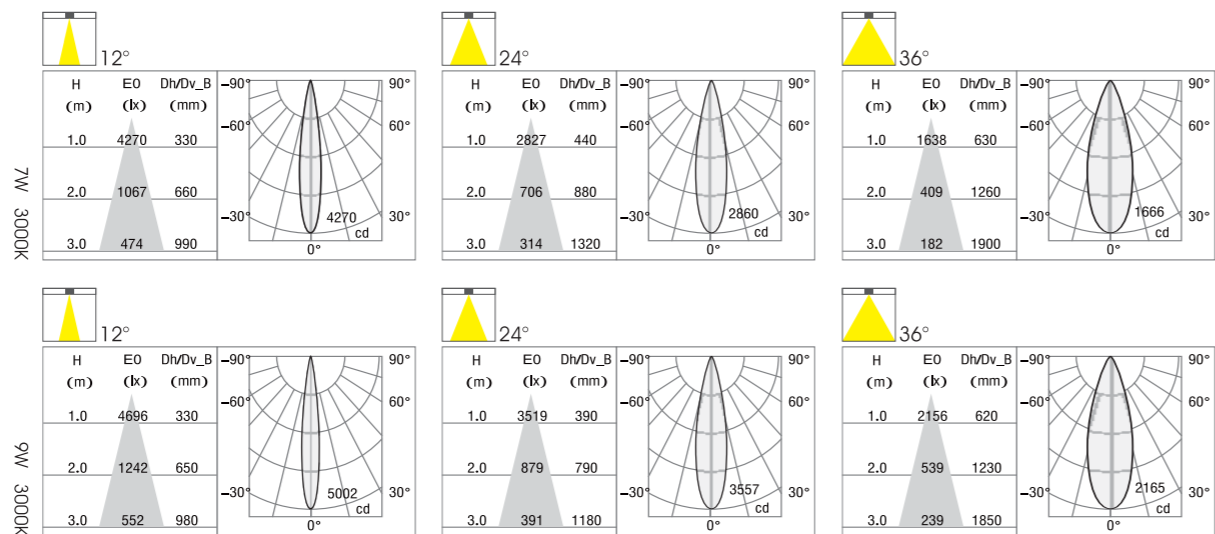
LED RECESSED SPOTLIGHT



This product can be customized with different power, color temperature, and color according to customer needs.



Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
	7W			
	9W			
YH-T5349	7W	2700-6500K	12°/24°/36°	700lm
YH-T5349	9W	2700-6500K	12°/24°/36°	900lm



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control



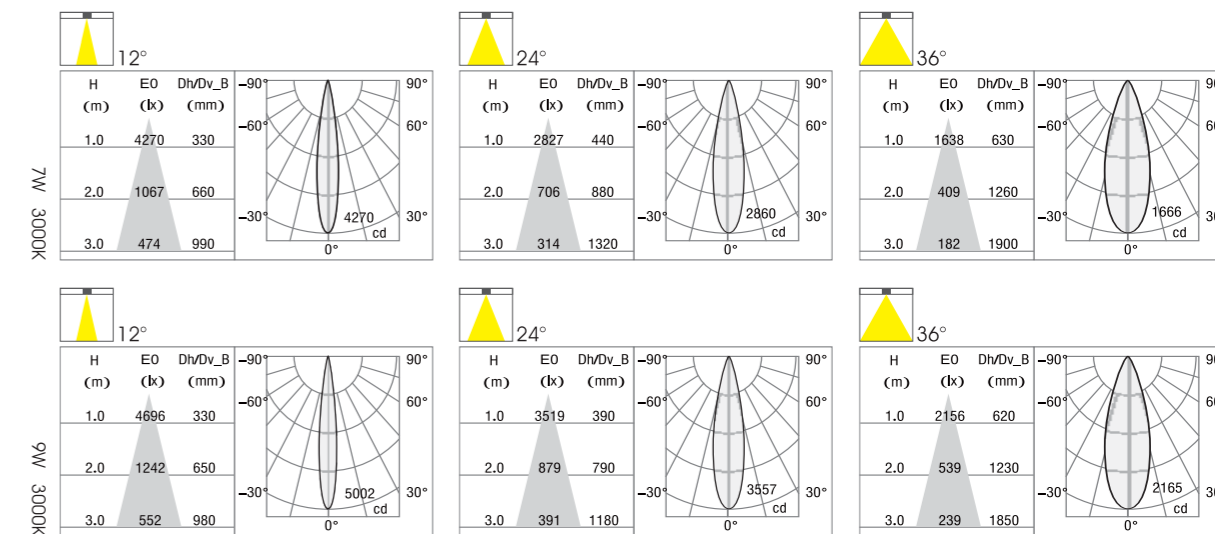
LED RECESSED SPOTLIGHT



This product can be customized with different power, color temperature, and color according to customer needs.



Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
	7W			
	9W			
YH-W5360	7W	2700-6500K	12°/24°/36°	700lm
YH-W5360	9W	2700-6500K	12°/24°/36°	900lm



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control



LED RECESSED SPOTLIGHT



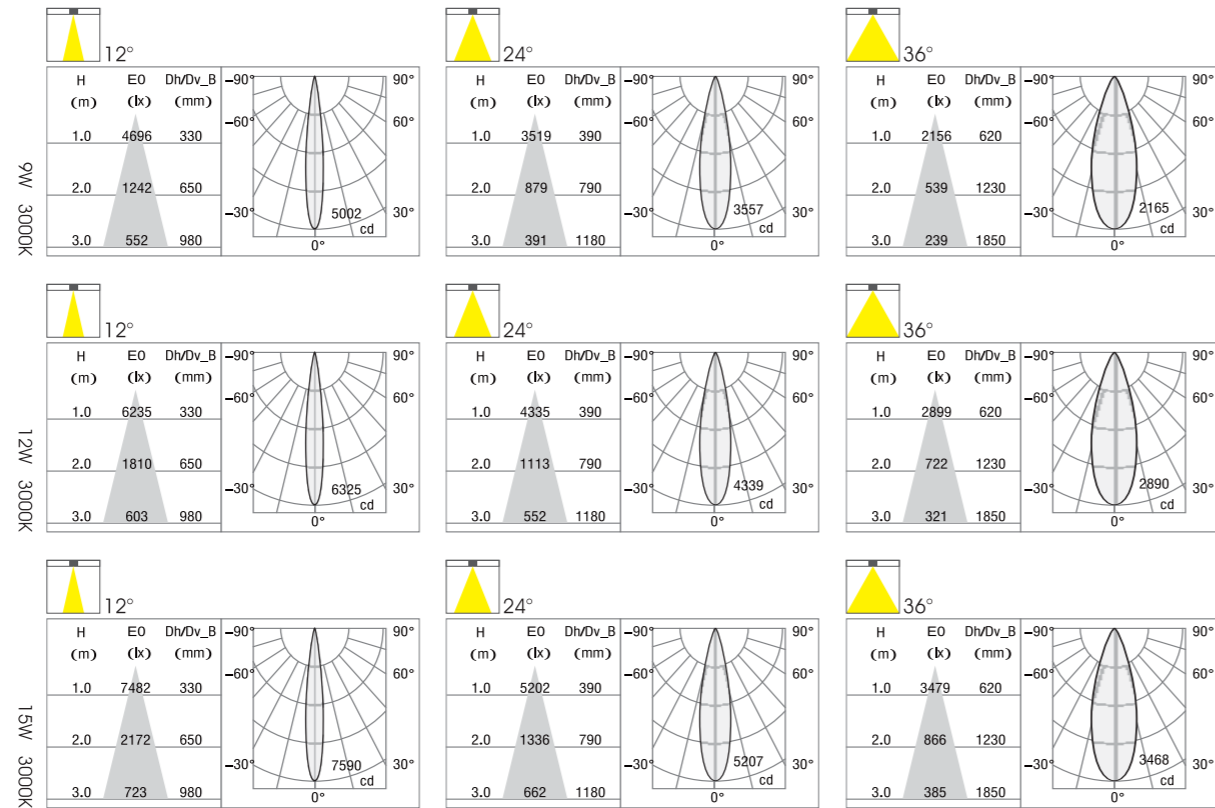
This product can be customized with different power, color temperature and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
9W	12W	15W	Honey comb	Filter
YH-T6359	9W	2700-6500K	12°/24°/36°	500lm
YH-T6359	12W	2700-6500K	12°/24°/36°	700lm
YH-T6359	15W	2700-6500K	12°/24°/36°	900lm



- IP20
- UGR <19
-
-
-
-
-
-
-

LED RECESSED SPOTLIGHT



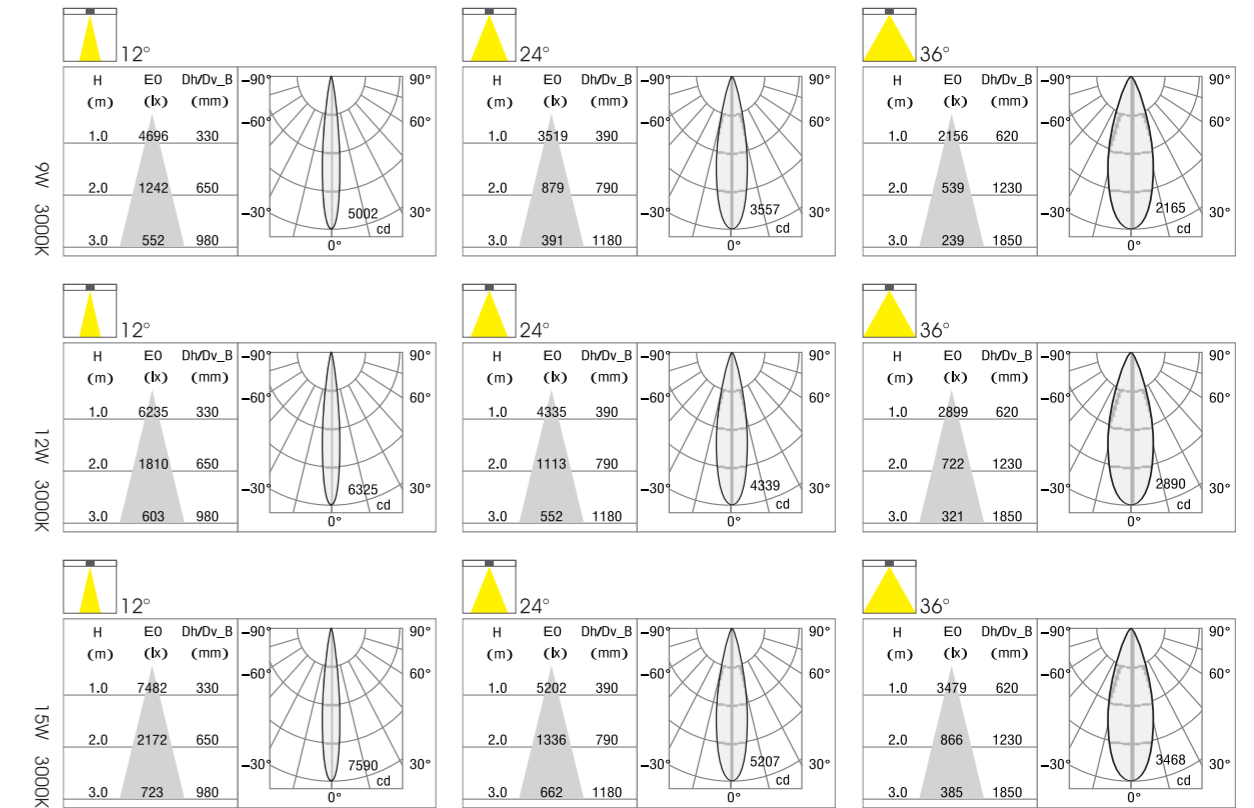
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
9W	12W	15W	Honey comb	Filter
YH-W6370	9W	2700-6500K	12°/24°/36°	500lm
YH-W6370	12W	2700-6500K	12°/24°/36°	700lm
YH-W6370	15W	2700-6500K	12°/24°/36°	900lm



- IP20
- UGR <19
-
-
-
-
-
-
-



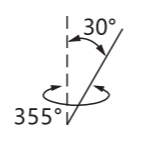
Chiara YM Series



A deep-recessed, anti-glare downlighter range with a softening lens for enhanced lighting comfort. Available in three ring sizes and multiple reflector color options, it offers versatile lighting solutions

The YM wall washer ensures a uniform, soft glow, perfect for accentuating walls in any project.

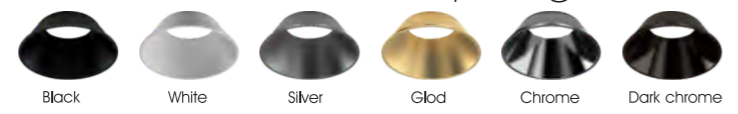
LED RECESSED SPOTLIGHT



LED RECESSED SPOTLIGHT



Chiara YM Series
Adjustable
LED Recessed Spotlight



Trim Trimless



SPOTLIGHT



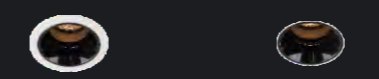
Cut out(mm)



Cut out(mm)



Light distribution

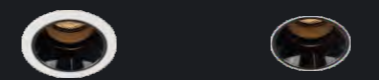


5W / 7W / 9W

Φ35mm

Φ40mm

Super Narrow
Narrow
Medium
Flood

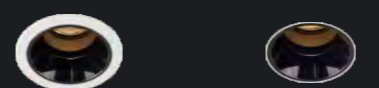


5W / 7W / 9W

Φ45mm

Φ50mm

Super Narrow
Narrow
Medium
Flood

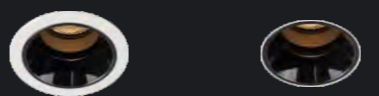


7W / 9W / 12W / 15W

Φ55mm

Φ60mm

Super Narrow
Narrow
Medium
Flood



9W / 12W / 15 / 18W

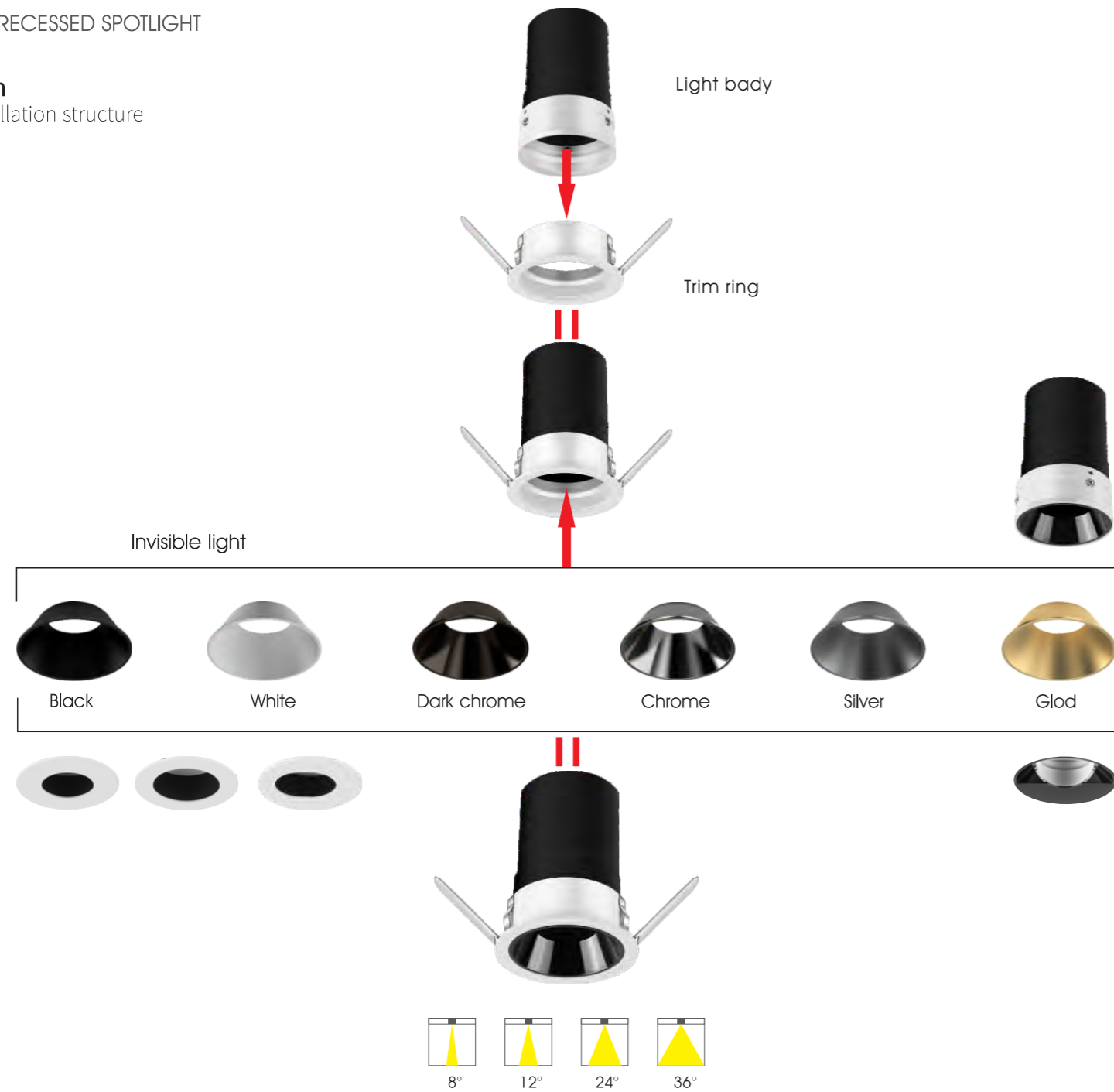
Φ75mm

Φ80mm

Super Narrow
Narrow
Medium
Flood

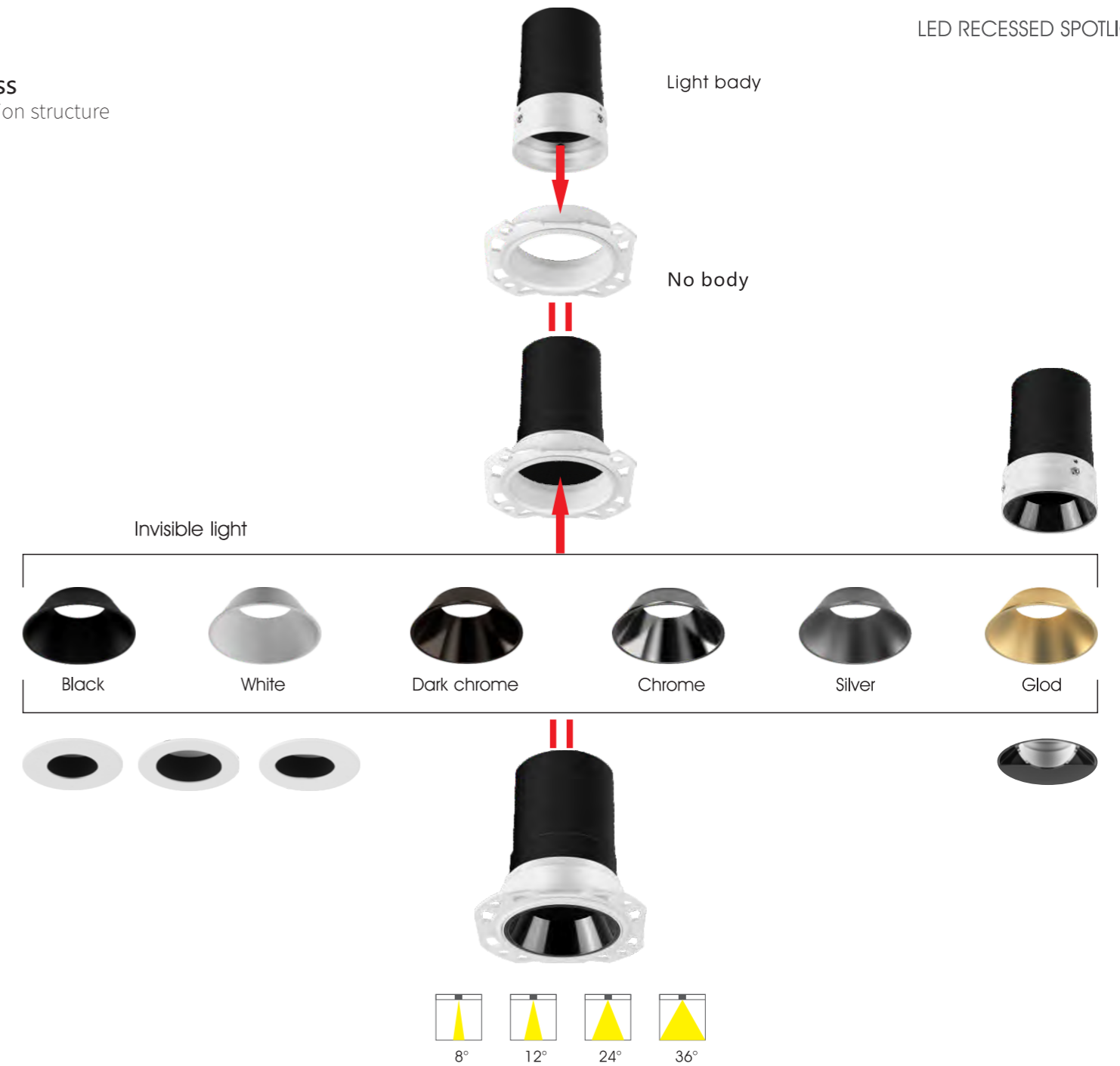
LED RECESSED SPOTLIGHT

Trim
Installation structure



LED RECESED SPOTLIGHT

Trimless
Installation structure



LED RECESSED SPOTLIGHT



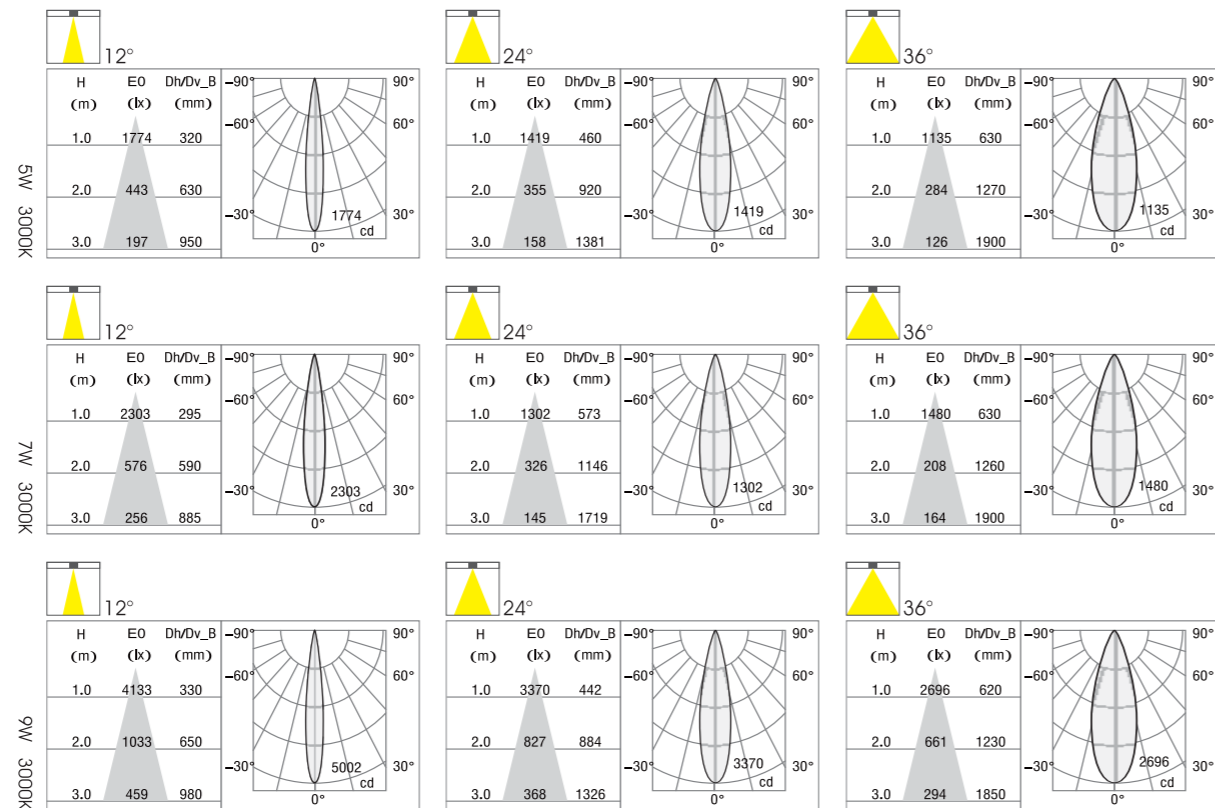
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YM-T4035	5W	2700-6500K	8°/12°/24°/36°	500lm
YM-T4035	7W	2700-6500K	8°/12°/24°/36°	700lm
YM-T4035	9W	2700-6500K	12°/24°/36°	900lm



- IP20
- UGR <19
- CCC
- F
- Bluetooth
- DALI
- 0/1-10V
- Triac
- 3 Year Guarantee

LED RECESSED SPOTLIGHT



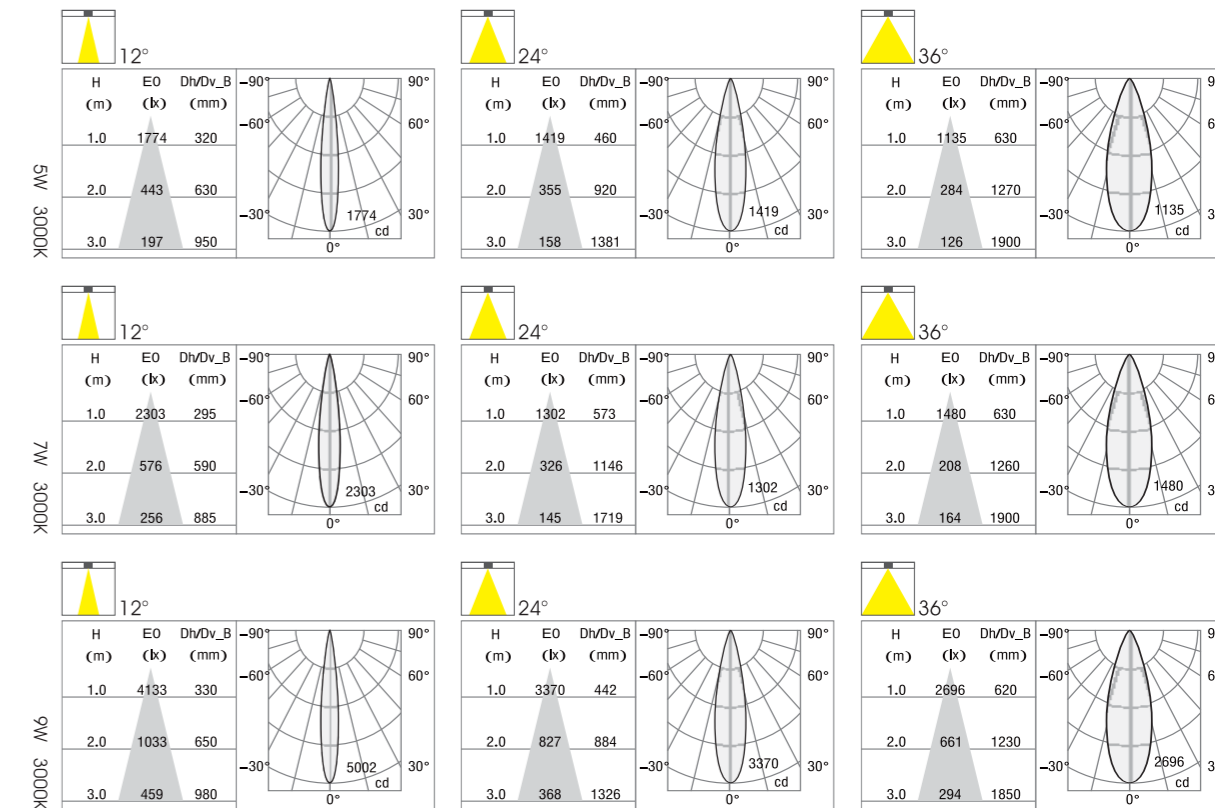
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YM-W3340	5W	2700-6500K	8°/12°/24°/36°	500lm
YM-W3340	7W	2700-6500K	8°/12°/24°/36°	700lm
YM-W3340	9W	2700-6500K	12°/24°/36°	900lm



- IP20
- UGR <19
- CCC
- F
- Bluetooth
- DALI
- 0/1-10V
- Triac
- 3 Year Guarantee

LED RECESSED SPOTLIGHT



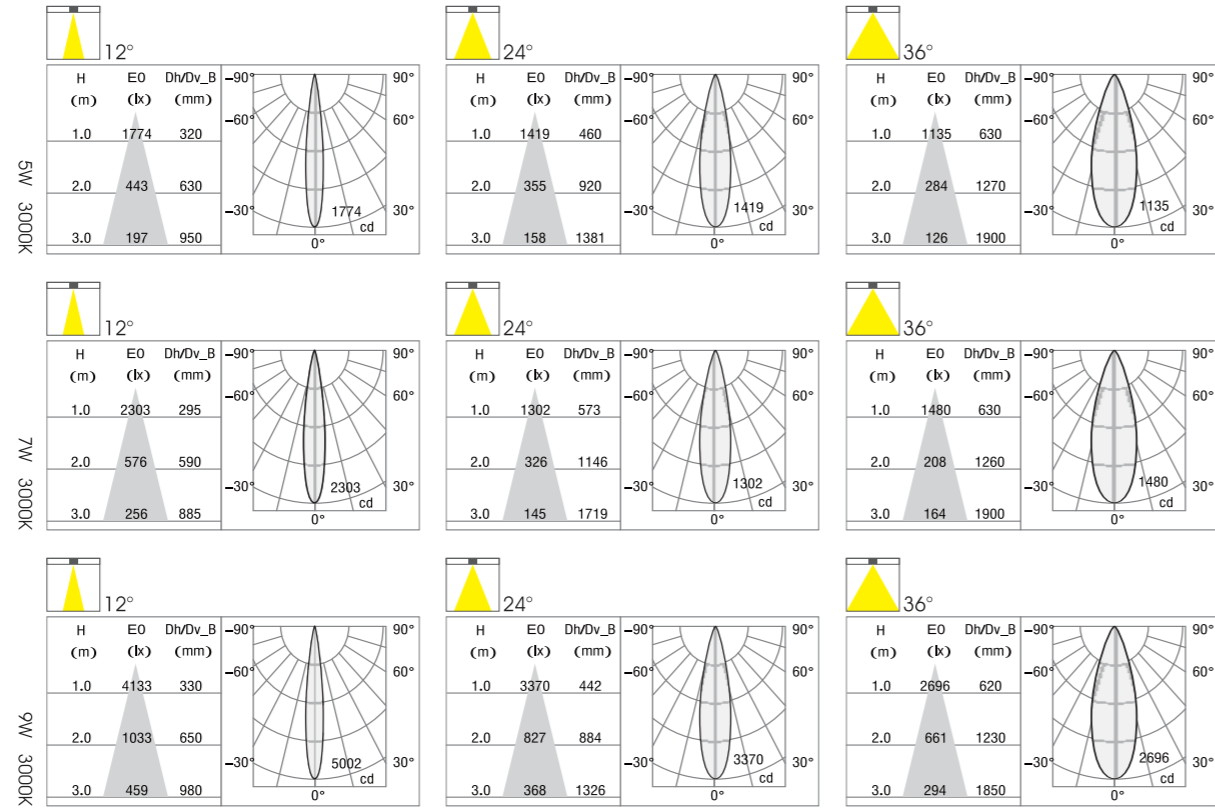
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YM-T5345	5W	2700-6500K	8°/12°/24°/36°	500lm
YM-T5345	7W	2700-6500K	8°/12°/24°/36°	700lm
YM-T5345	9W	2700-6500K	12°/24°/36°	900lm



LED RECESSED SPOTLIGHT



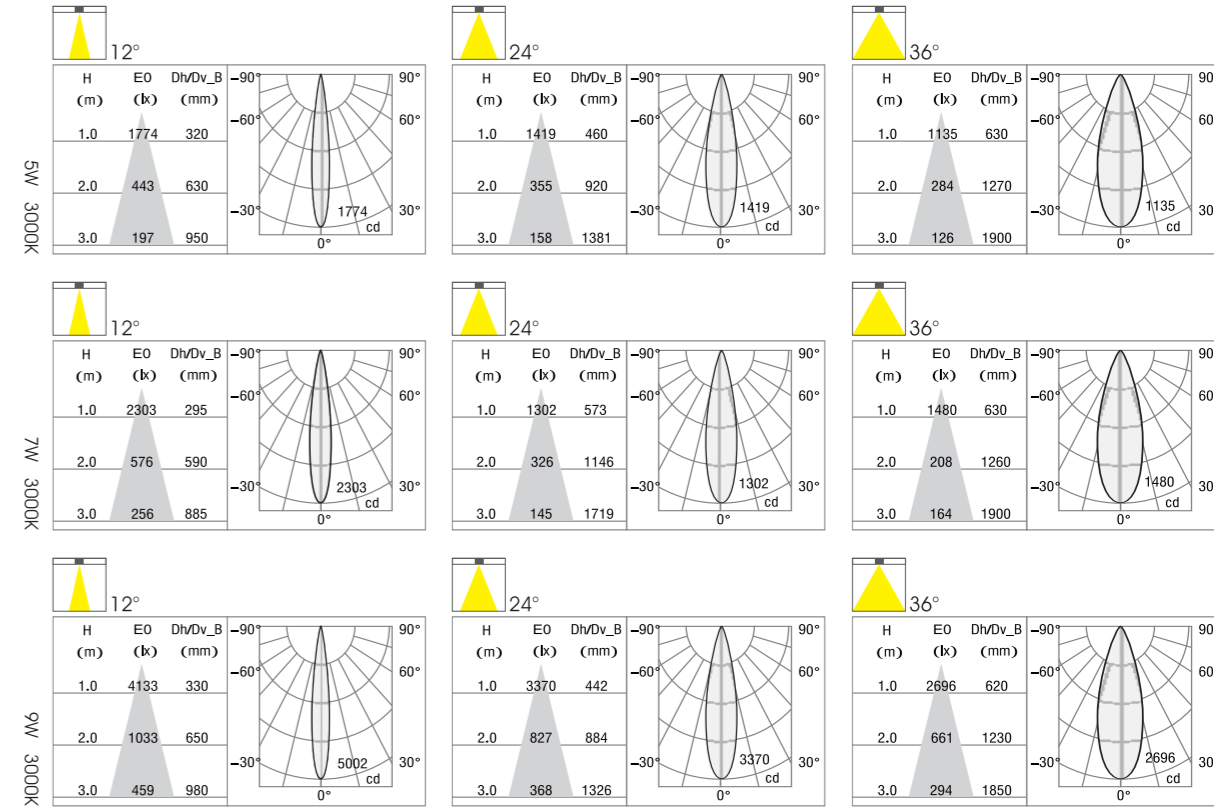
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YM-W4250	5W	2700-6500K	8°/12°/24°/36°	500lm
YM-W4250	7W	2700-6500K	8°/12°/24°/36°	700lm
YM-W4250	9W	2700-6500K	12°/24°/36°	900lm



LED RECESSED SPOTLIGHT



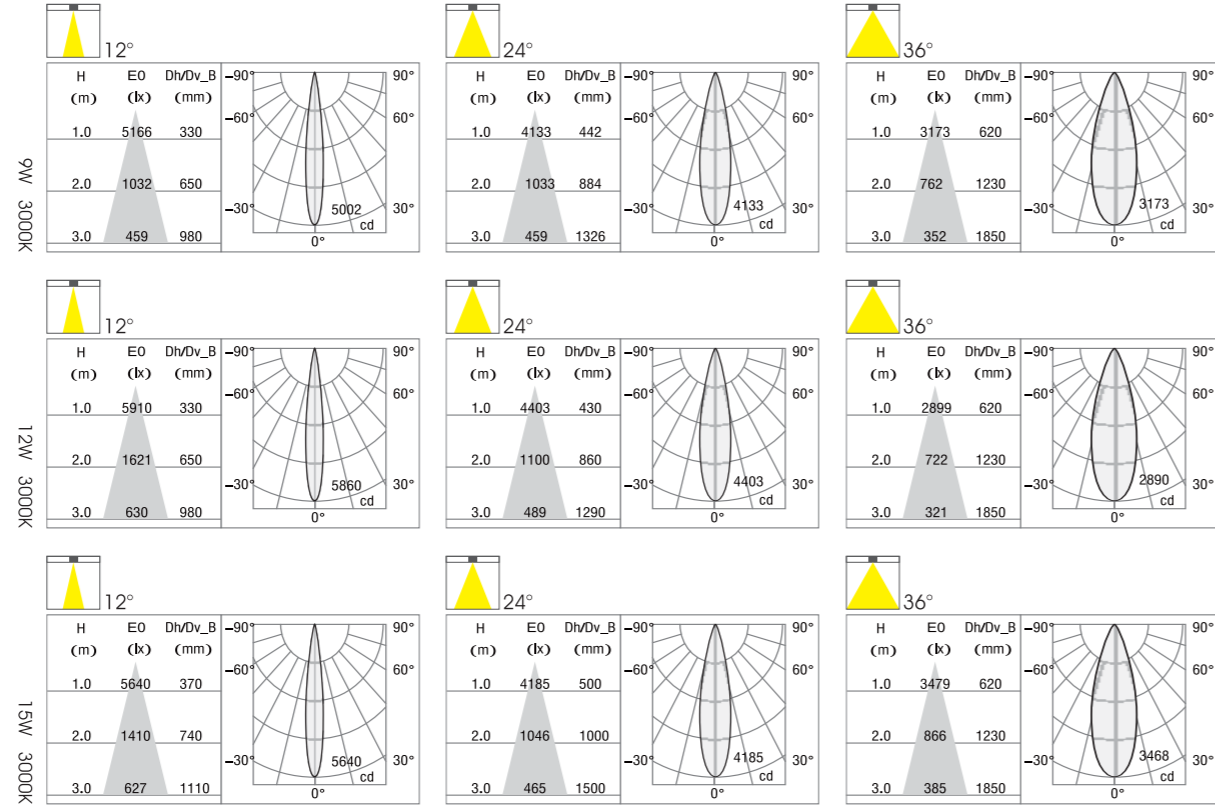
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YM-T6355	7W	2700-6500K	8°/12°/24°/36°	700lm
YM-T6355	9W	2700-6500K	12°/24°/36°	900lm
YM-T6355	12W	2700-6500K	12°/24°/36°	1200lm
YM-T6355	15W	2700-6500K	12°/24°/36°	1500lm



LED RECESSED SPOTLIGHT



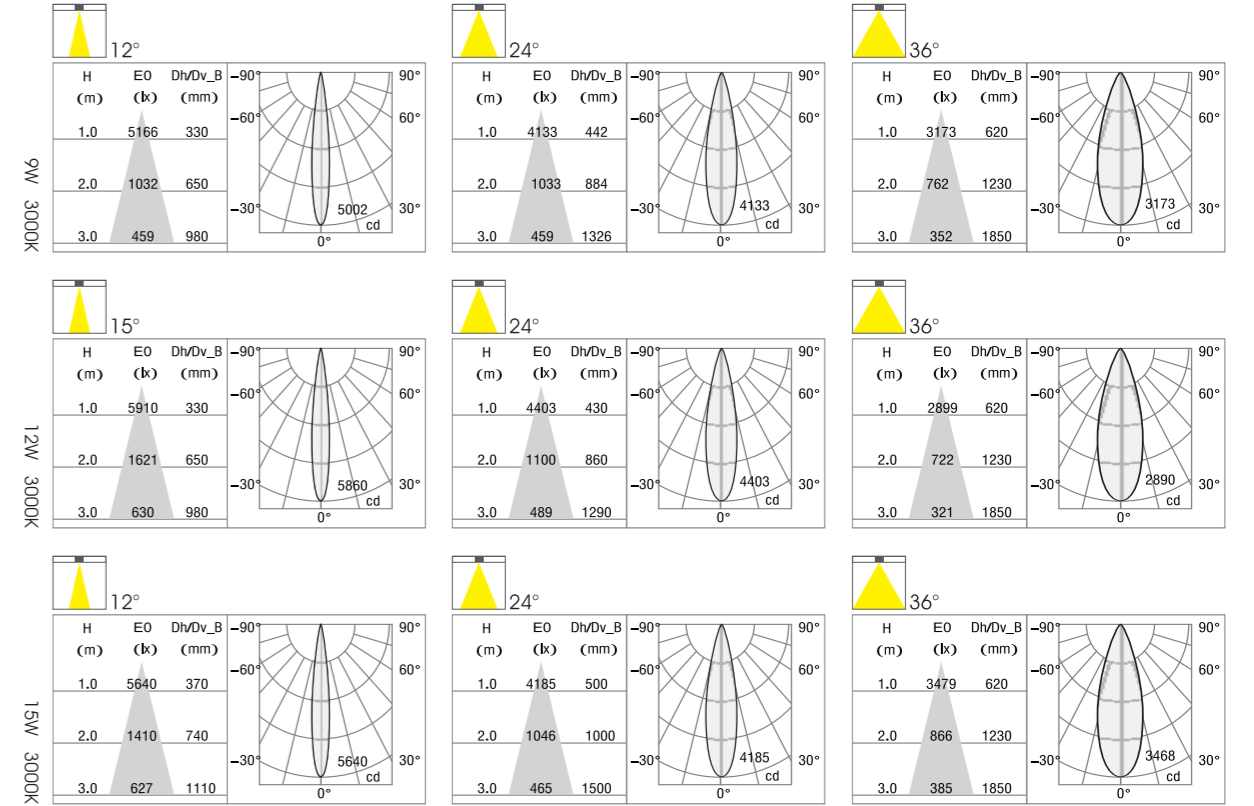
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YM-W5360	7W	2700-6500K	8°/12°/24°/36°	700lm
YM-W5360	9W	2700-6500K	12°/24°/36°	900lm
YM-W5360	12W	2700-6500K	12°/24°/36°	1200lm
YM-W5360	15W	2700-6500K	12°/24°/36°	1500lm



LED RECESSED SPOTLIGHT



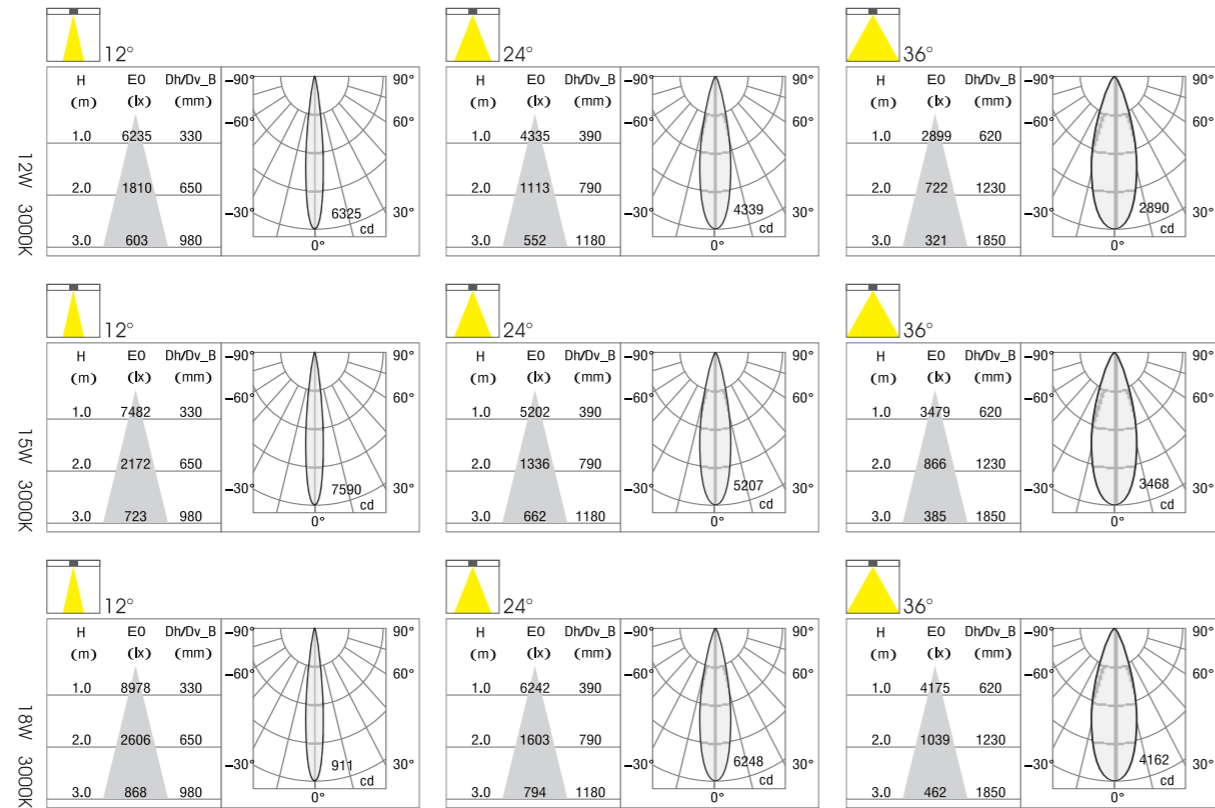
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux		
YM-T8575	9W	2700-6500K	12°/24°/36°	900lm		
YM-T8575	12W	2700-6500K	12°/24°/36°	1200lm		
YM-T8575	15W	2700-6500K	12°/24°/36°	1500lm		
YM-T8575	18W	2700-6500K	12°/24°/36°	1800lm		



- IP20
- UGR <19
- CCC
- Bluetooth
- DALI
- 0/1-10V
- Triac
- 3 YEAR WARRANTY

LED RECESSED SPOTLIGHT



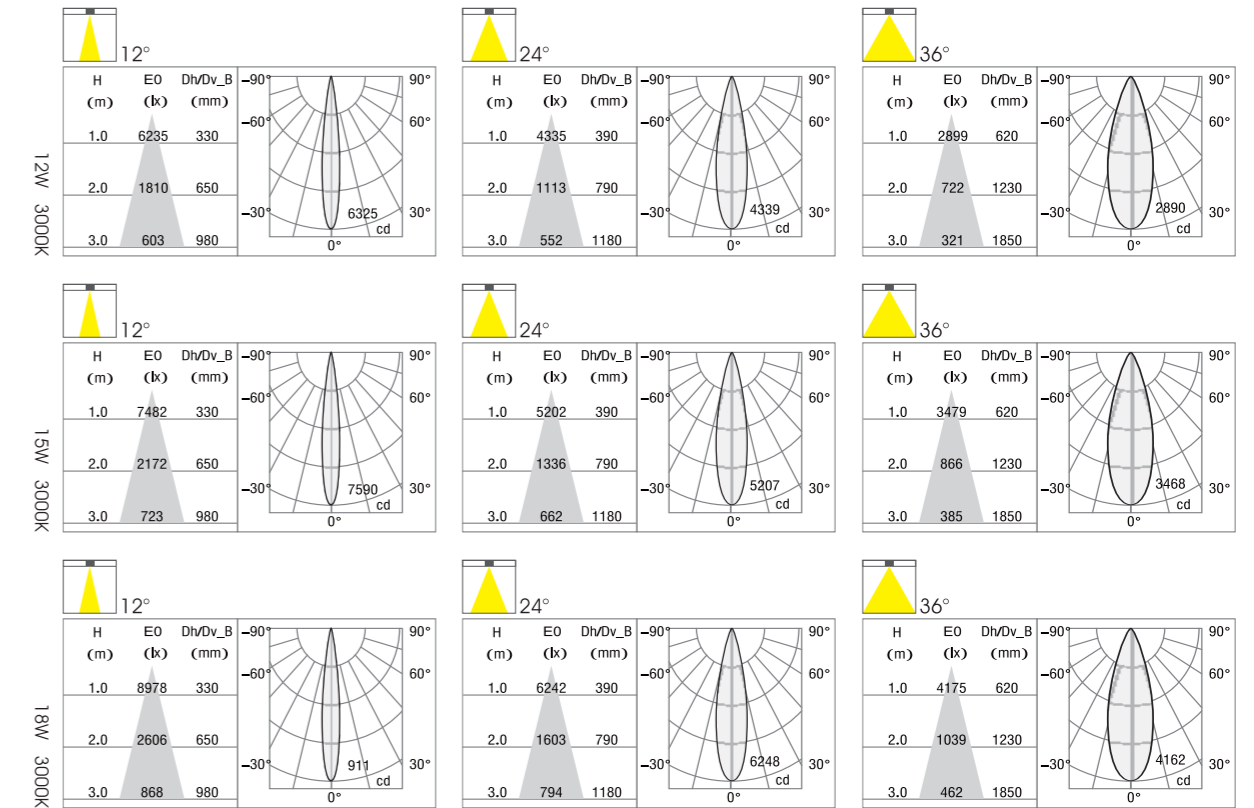
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux		
YM-W7380	9W	2700-6500K	12°/24°/36°	900lm		
YM-W7380	12W	2700-6500K	12°/24°/36°	1200lm		
YM-W7380	15W	2700-6500K	12°/24°/36°	1500lm		
YM-W7380	18W	2700-6500K	12°/24°/36°	1800lm		



- IP20
- UGR <19
- CCC
- Bluetooth
- DALI
- 0/1-10V
- Triac
- 3 YEAR WARRANTY



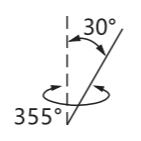
Ori YS Series



Designed with a soft bend for seamless ceiling integration, YS downlighters offer a sleek, modern look.

Available in various sizes and beam angles, they provide versatile and efficient lighting solutions for any space

LED RECESSED SPOTLIGHT



Dedicated to gypsum ceiling



Ori YS Series
Adjustable
LED Recessed Spotlight

LED RECESSED SPOTLIGHT



YS Series



SPOTLIGHT



Cut out(mm)



Light distribution



5W / 7W / 9W

Φ35mm

Super Narrow
Narrow
Medium
Flood



5W / 7W / 9W

Φ45mm

Super Narrow
Narrow
Medium
Flood



7W / 9W / 12W / 15W

Φ55mm

Super Narrow
Narrow
Medium
Flood



7W / 9W / 12W / 15W

Φ65mm

Super Narrow
Narrow
Medium
Flood



9W / 12W / 15W / 18W

Φ75mm

Super Narrow
Narrow
Medium
Flood

LED RECESSED SPOTLIGHT



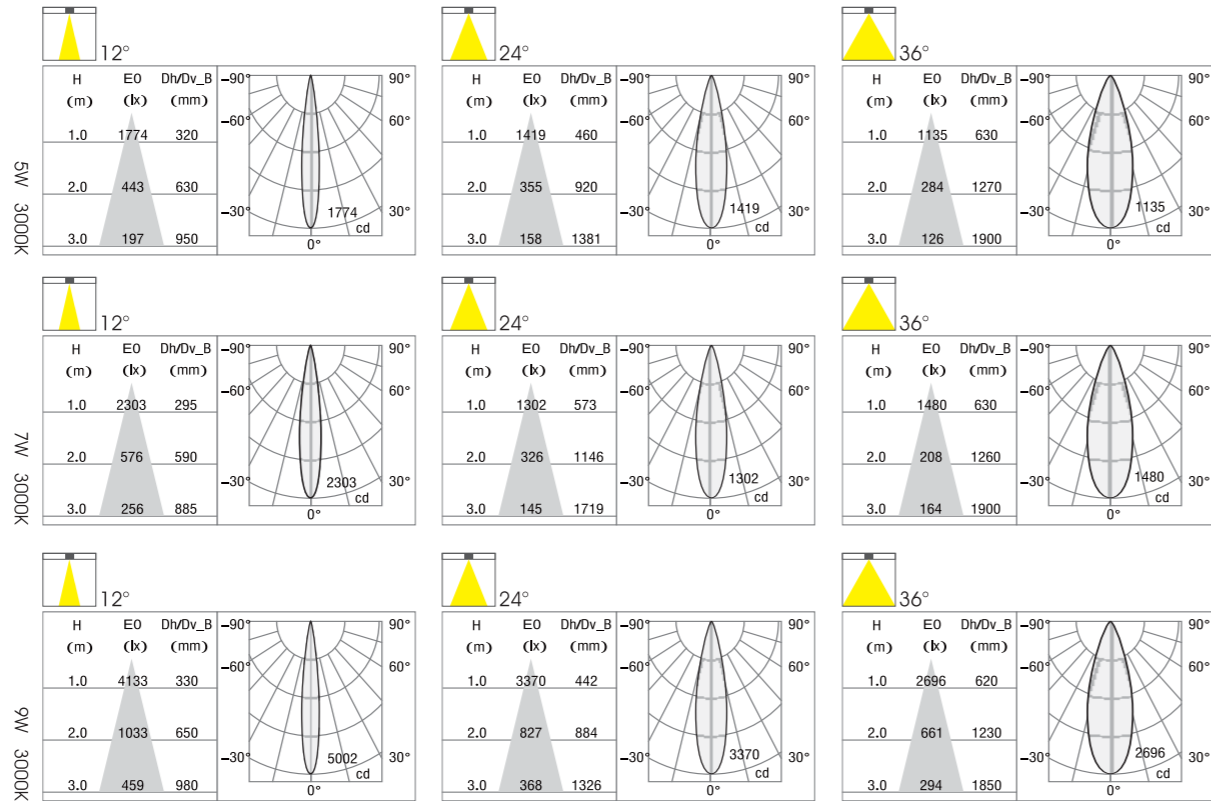
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YS-T4238	5W	2700-6500K	8°/12°/24°/36°	500lm
YS-T4238	7W	2700-6500K	8°/12°/24°/36°	700lm
YS-T4238	9W	2700-6500K	12°/24°/36°	900lm



LED RECESSED SPOTLIGHT



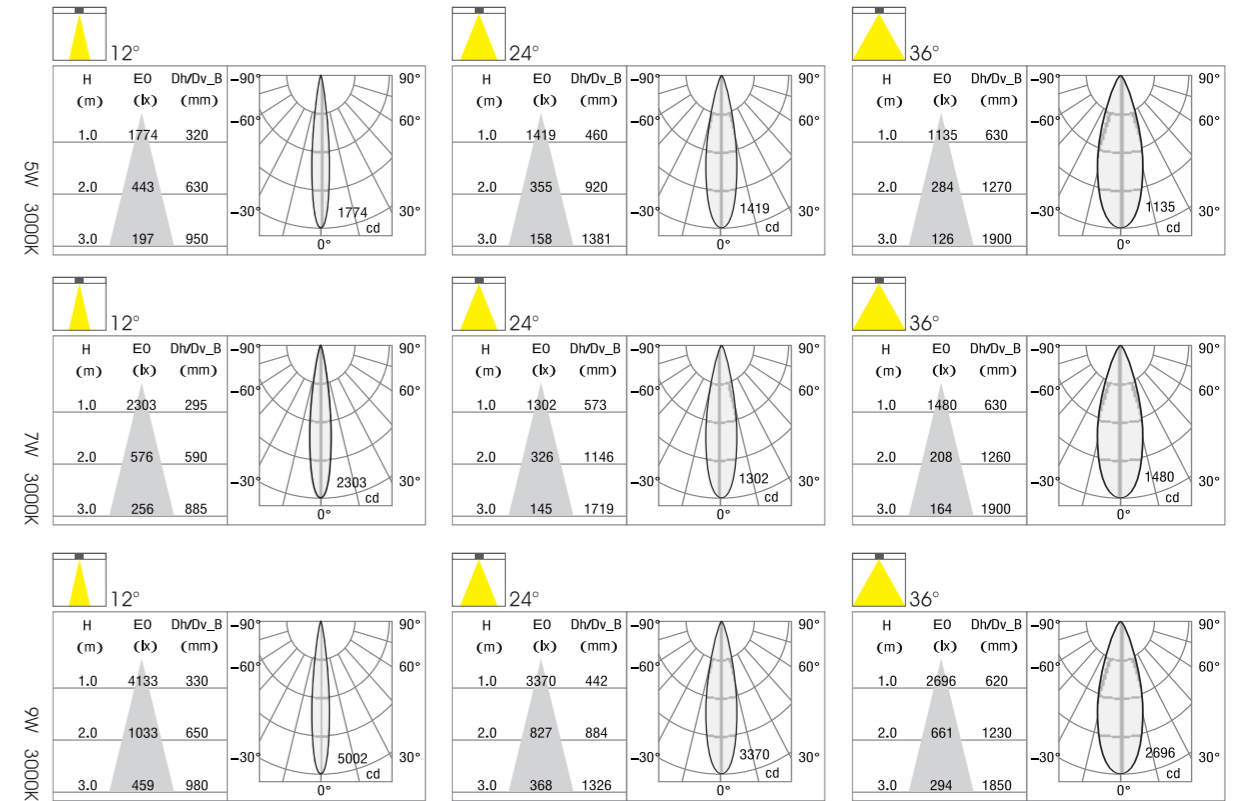
This product can be customized with different power, color temperature, and color according to customer needs.



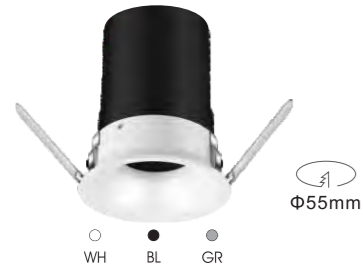
Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YS-T5248	5W	2700-6500K	8°/12°/24°/36°	500lm
YS-T5248	7W	2700-6500K	8°/12°/24°/36°	700lm
YS-T5248	9W	2700-6500K	12°/24°/36°	900lm



LED RECESSED SPOTLIGHT



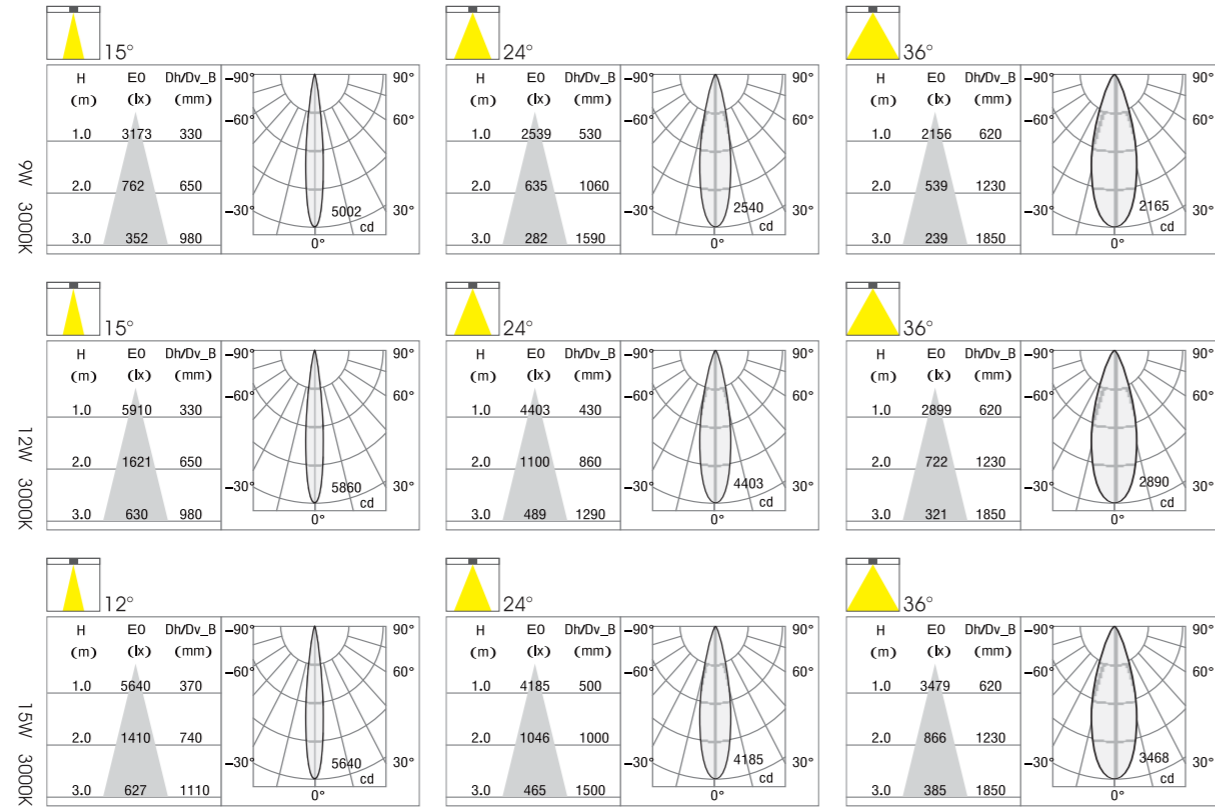
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YS-T6258	7W	2700-6500K	8°/12°/24°/36°	700lm
YS-T6258	9W	2700-6500K	12°/24°/36°	900lm
YS-T6258	12W	2700-6500K	12°/24°/36°	1200lm
YS-T6258	15W	2700-6500K	12°/24°/36°	1500lm



LED RECESSED SPOTLIGHT



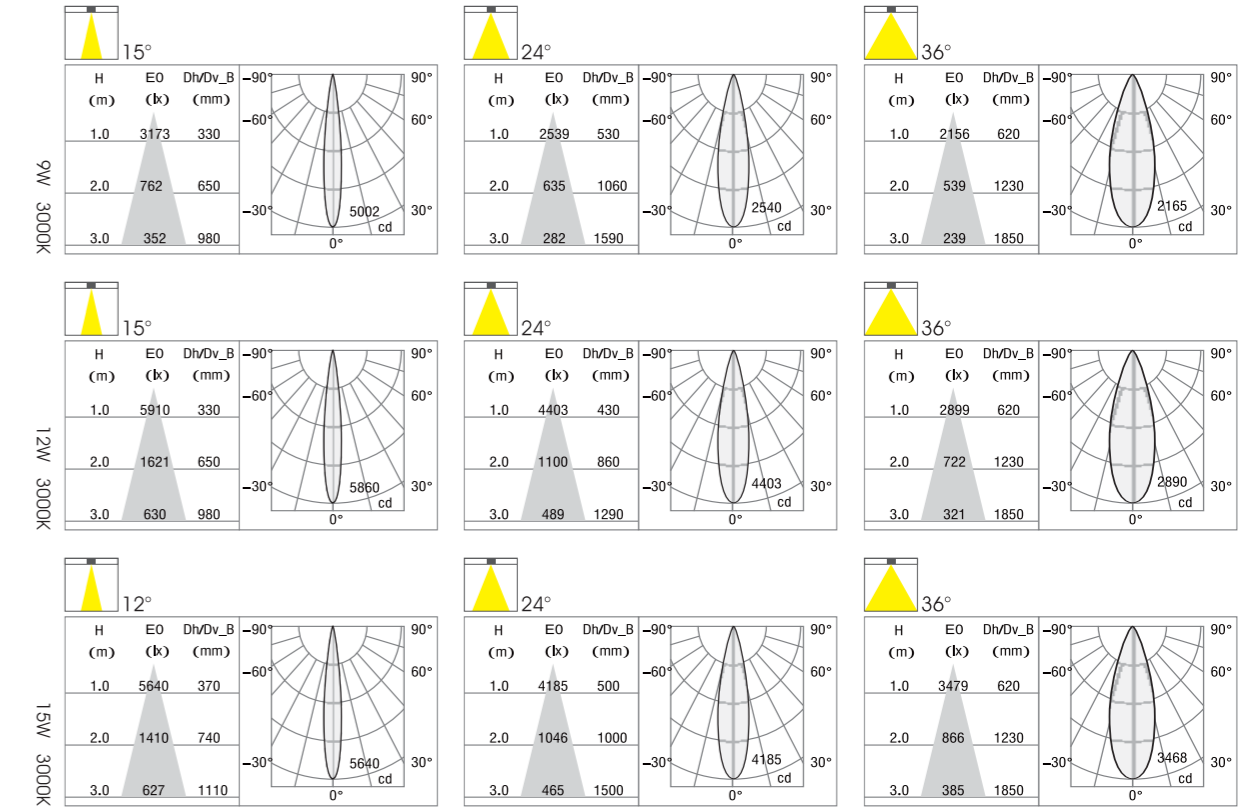
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YS-T7268	7W	2700-6500K	8°/12°/24°/36°	700lm
YS-T7268	9W	2700-6500K	12°/24°/36°	900lm
YS-T7268	12W	2700-6500K	12°/24°/36°	1200lm
YS-T7268	15W	2700-6500K	12°/24°/36°	1500lm








LED RECESSED SPOTLIGHT

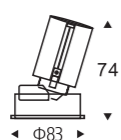
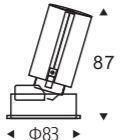
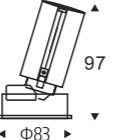
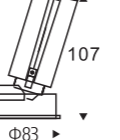




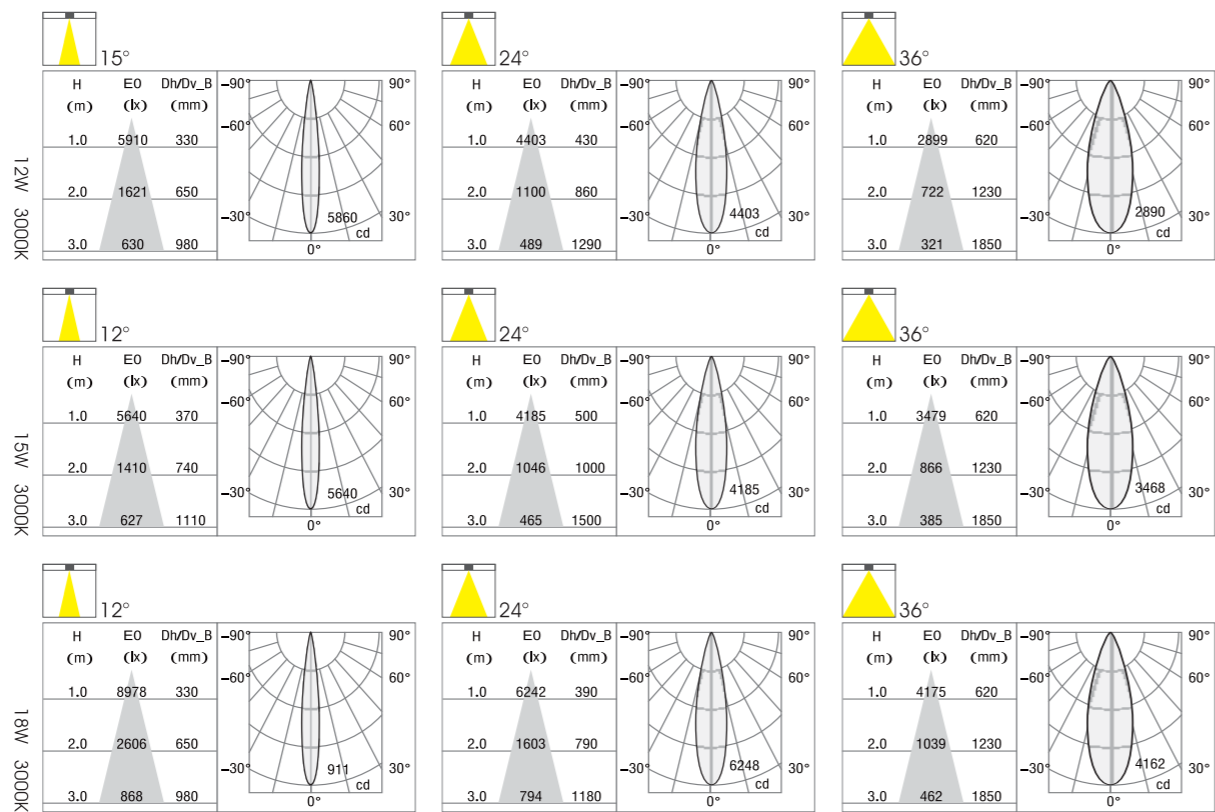
This product can be customized with different power, color temperature and color according to customer needs.



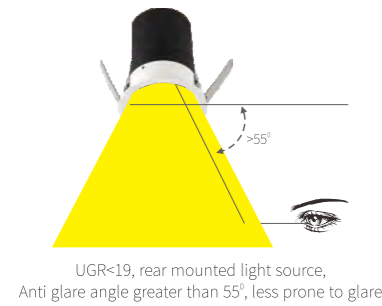
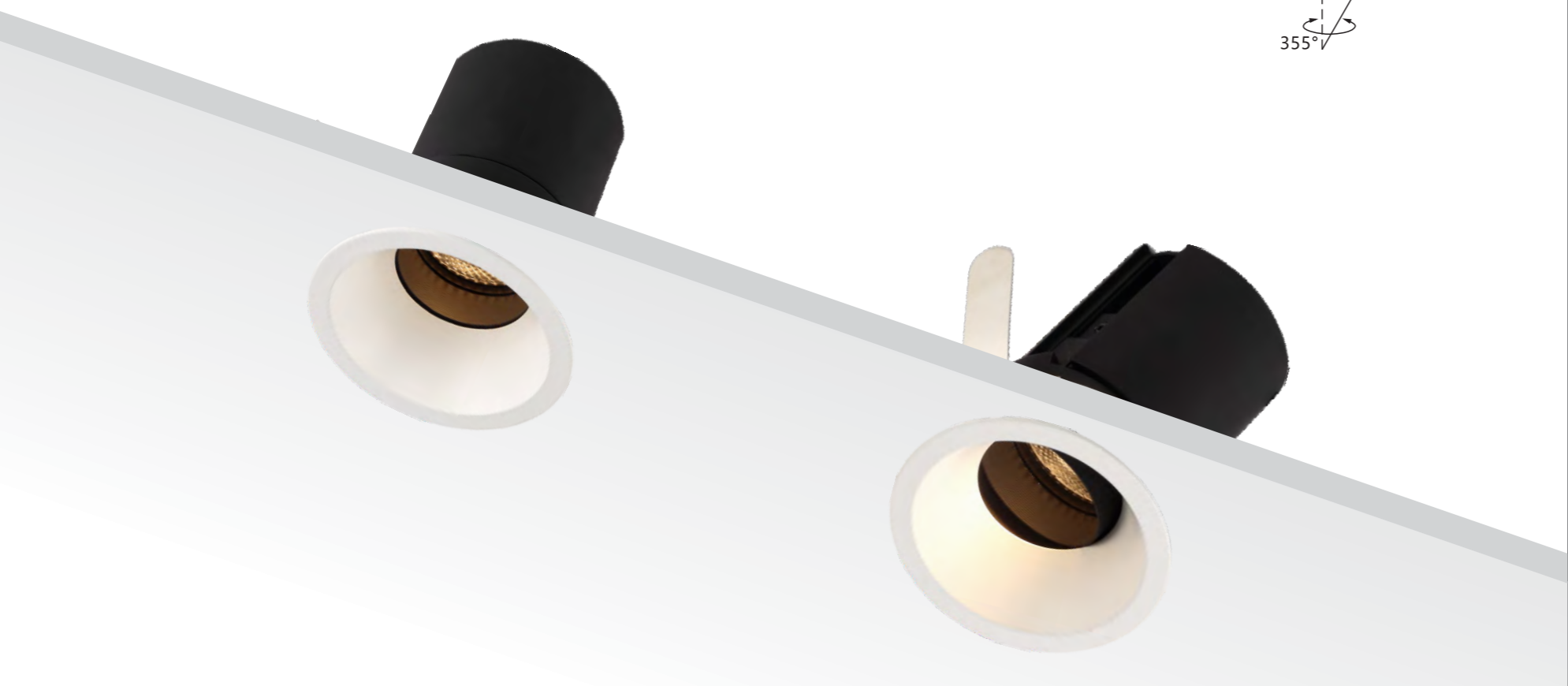
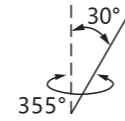
Intelligent Control

-  Bluetooth
-  DALI Dimmer Control
-  0/1-10V Step
-  Triac Step
-  Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux	
	 74 Φ83	 87 Φ83	 97 Φ83	 107 Φ83	 Honey comb/蜂窝网  Filter/光学镜片
9W	12W	15W	18W		
YS-T8278	9W	2700-6500K	12°/24°/36°	900lm	
YS-T8278	12W	2700-6500K	12°/24°/36°	1200lm	
YS-T8278	15W	2700-6500K	12°/24°/36°	1500lm	
YS-T8278	18W	2700-6500K	12°/24°/36°	1800lm	



The lamp body is deep and long, and the light outlet is narrow, which makes the whole lamp body realize ultra deep hiding and anti dazzle structure.



Slang YF Series

Adjustable
LED Recessed Spotlight



YF Series



SPOTLIGHT
嵌入式射灯



Cut out(mm)
开孔尺寸



Light distribution
光照角度



5W / 7W / 9W

Φ35mm

Super Narrow
Narrow
Medium
Flood



5W / 7W / 9W

Φ45mm

Super Narrow
Narrow
Medium
Flood



7W / 9W / 12W / 15W

Φ55mm

Super Narrow
Narrow
Medium
Flood



7W / 9W / 12W / 15W

Φ65mm

Super Narrow
Narrow
Medium
Flood



9W / 12W / 15W / 18W

Φ75mm

Super Narrow
Narrow
Medium
Flood

LED RECESSED SPOTLIGHT



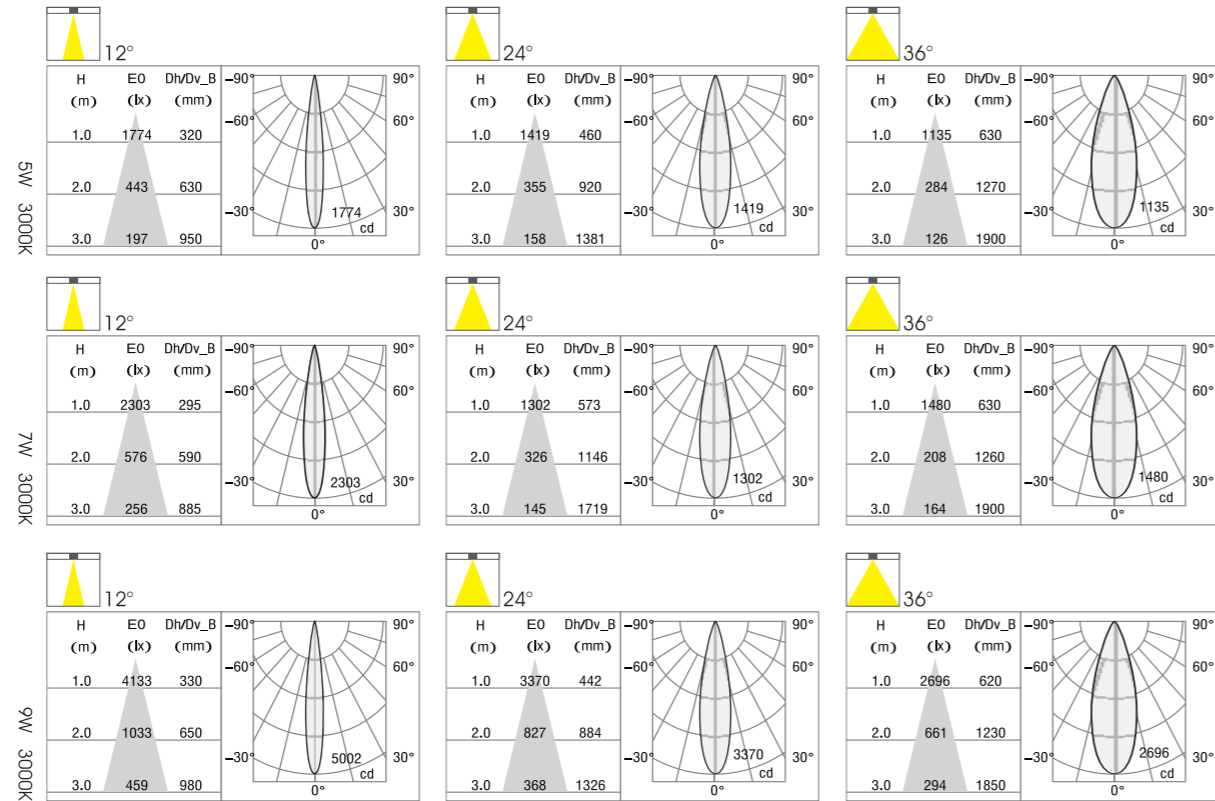
This product can be customized with different power, color temperature and color according to customer needs



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YF-T4238	5W	2700-6500K	8°/12°/24°/36°	500lm
YF-T4238	7W	2700-6500K	8°/12°/24°/36°	700lm
YF-T4238	9W	2700-6500K	12°/24°/36°	900lm



-
-
-
-
-
-
-
-
-
-

LED RECESSED SPOTLIGHT



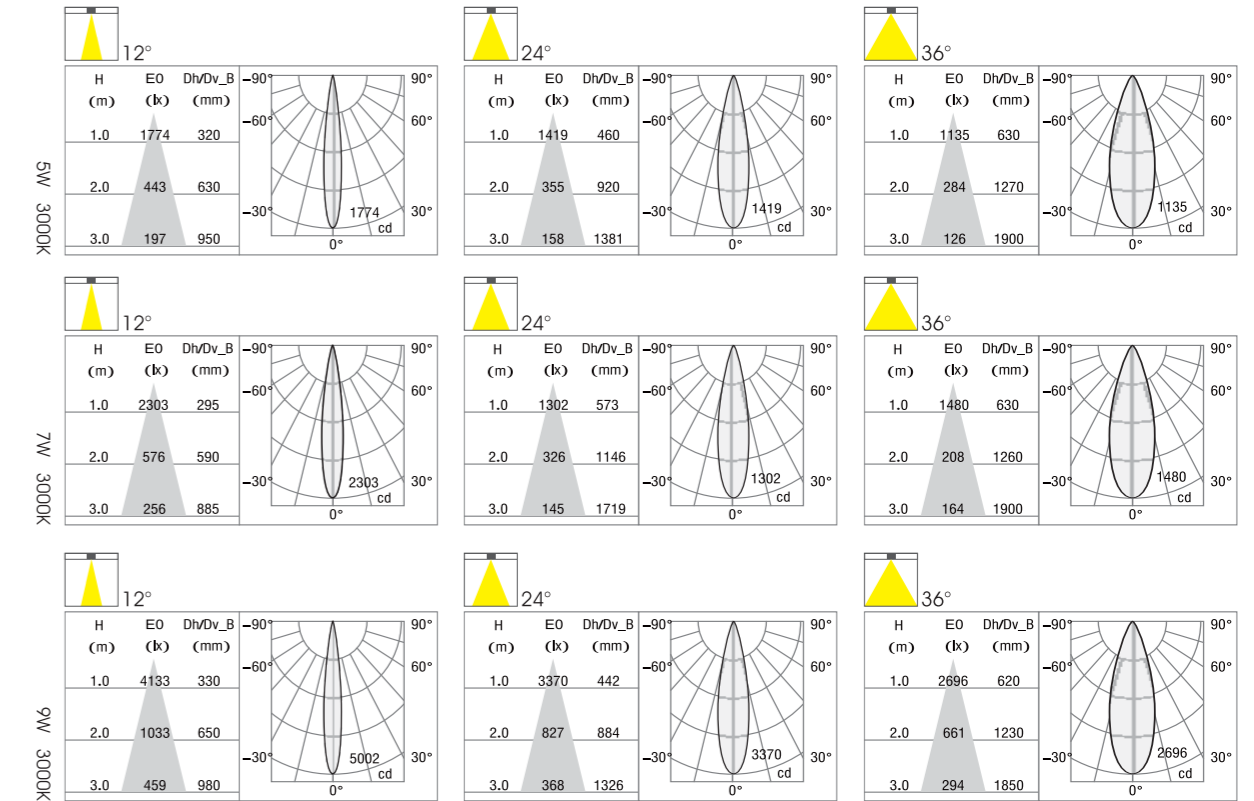
This product can be customized with different power, color temperature and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YF-T5245	5W	2700-6500K	8°/12°/24°/36°	500lm
YF-T5245	7W	2700-6500K	8°/12°/24°/36°	700lm
YF-T5245	9W	2700-6500K	12°/24°/36°	900lm



-
-
-
-
-
-
-
-
-
-

LED RECESSED SPOTLIGHT



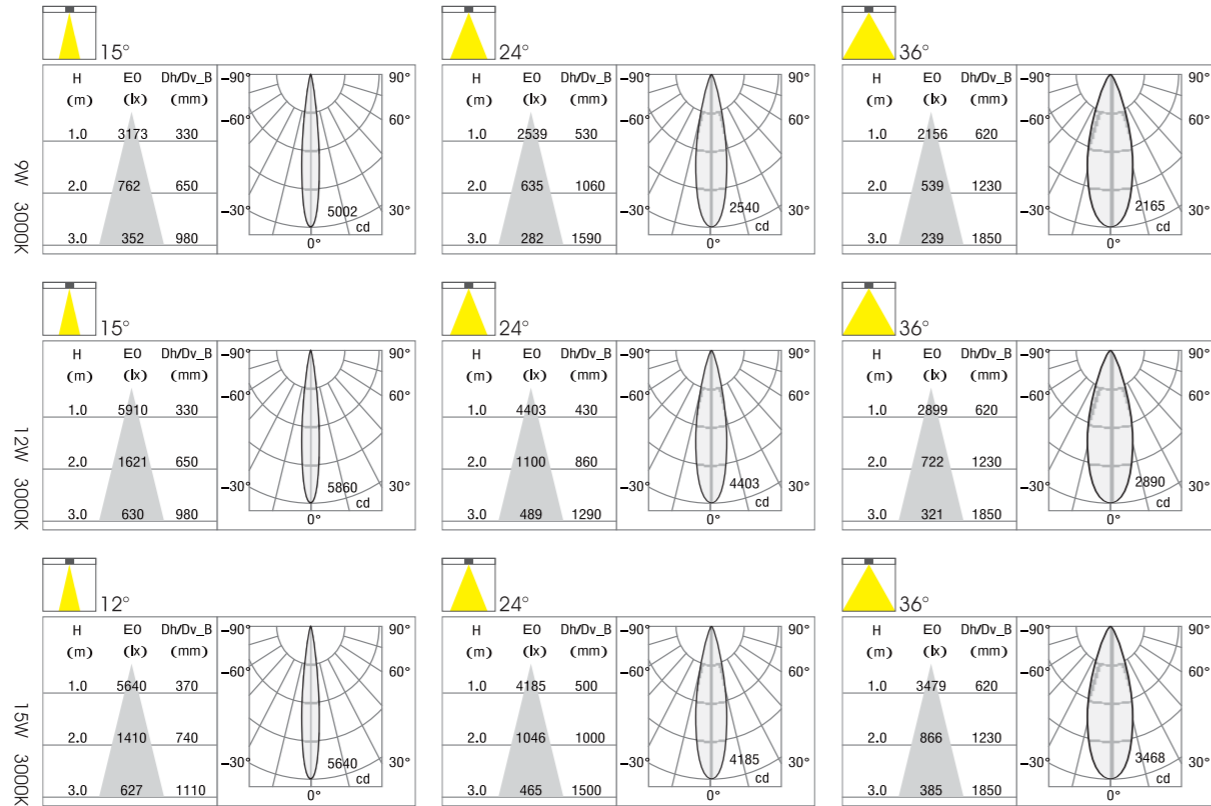
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YF-T6256	7W	2700-6500K	8°/12°/24°/36°	700lm
YF-T6256	9W	2700-6500K	12°/24°/36°	900lm
YF-T6256	12W	2700-6500K	12°/24°/36°	1200lm
YF-T6256	15W	2700-6500K	12°/24°/36°	1500lm



- IP20
- IP20
- UGR <19
- CCC
- F
- Bluetooth
- DALI
- 0/1-10V Step
- Triac
- 3 Year Guarantee

LED RECESSED SPOTLIGHT



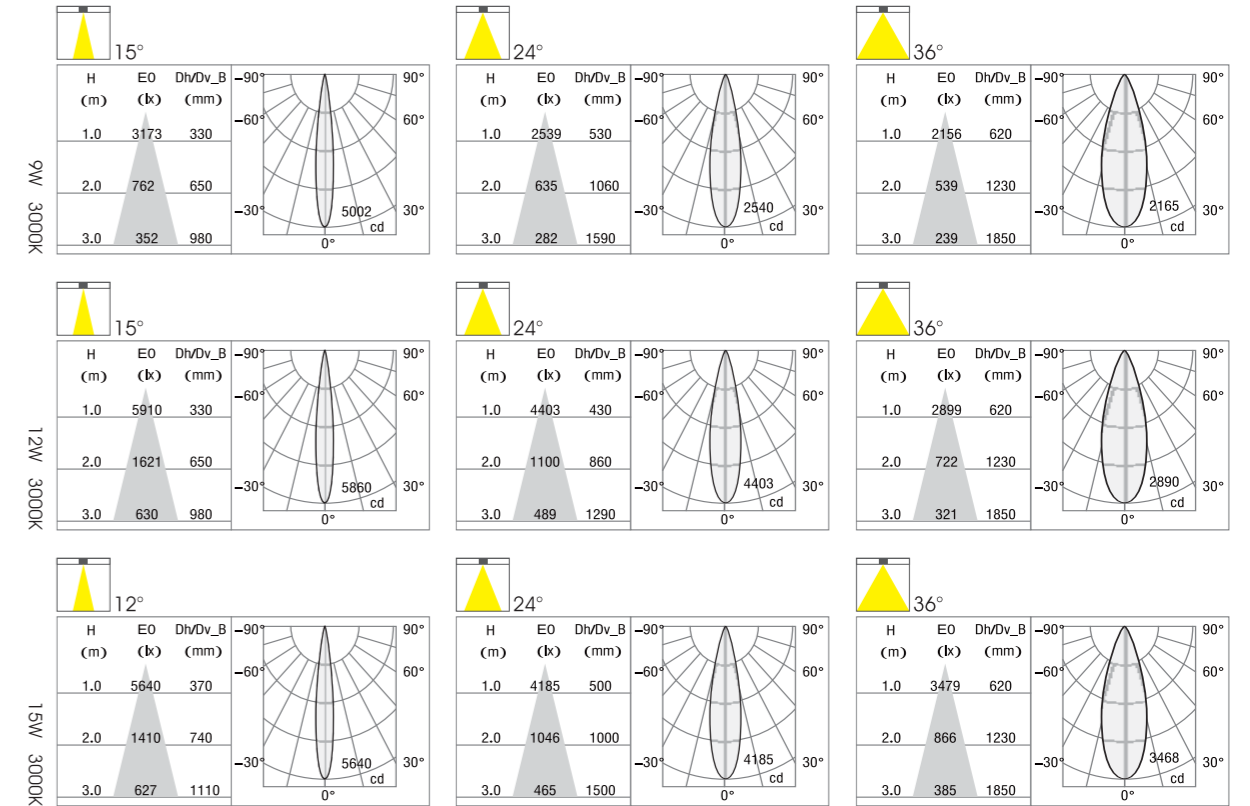
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YF-T7365	7W	2700-6500K	8°/12°/24°/36°	700lm
YF-T7365	9W	2700-6500K	12°/24°/36°	900lm
YF-T7365	12W	2700-6500K	12°/24°/36°	1200lm
YF-T7365	15W	2700-6500K	12°/24°/36°	1500lm



- IP20
- IP20
- UGR <19
- CCC
- F
- Bluetooth
- DALI
- 0/1-10V Step
- Triac
- 3 Year Guarantee

LED RECESSED SPOTLIGHT



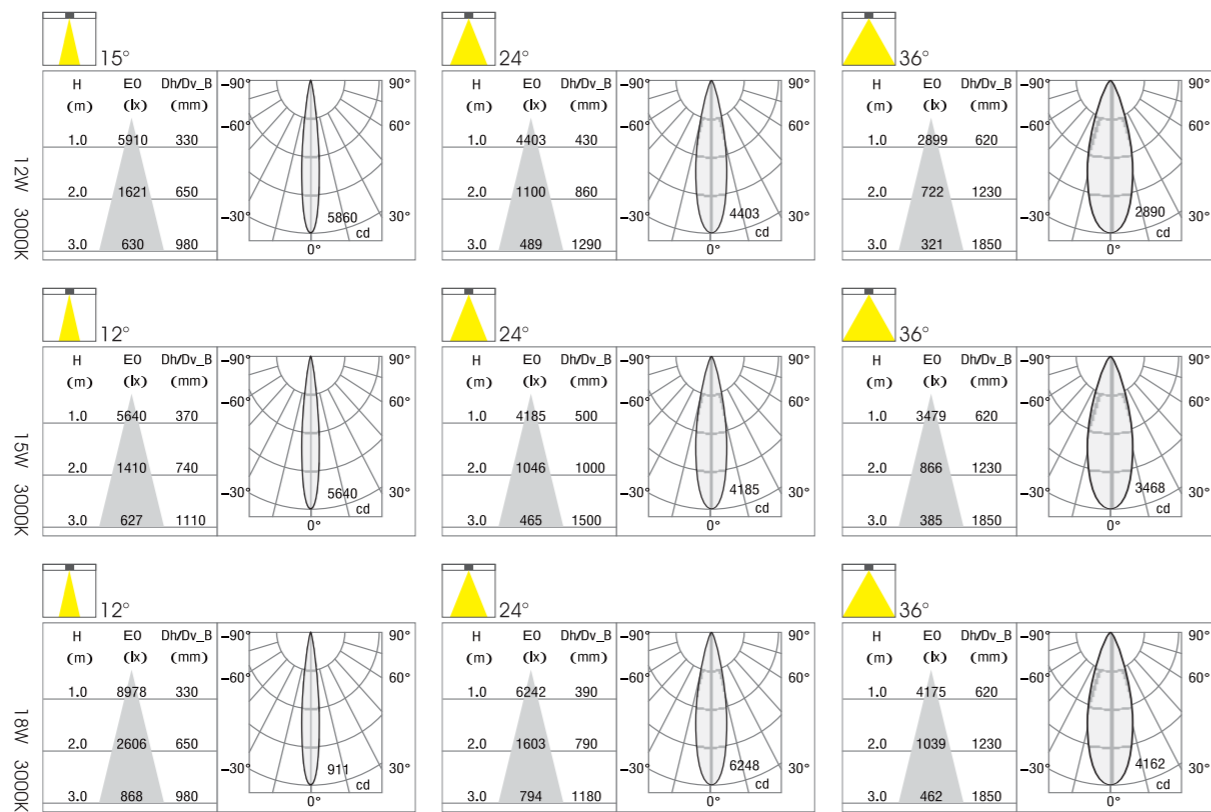
This product can be customized with different power, color temperature and color according to customer needs



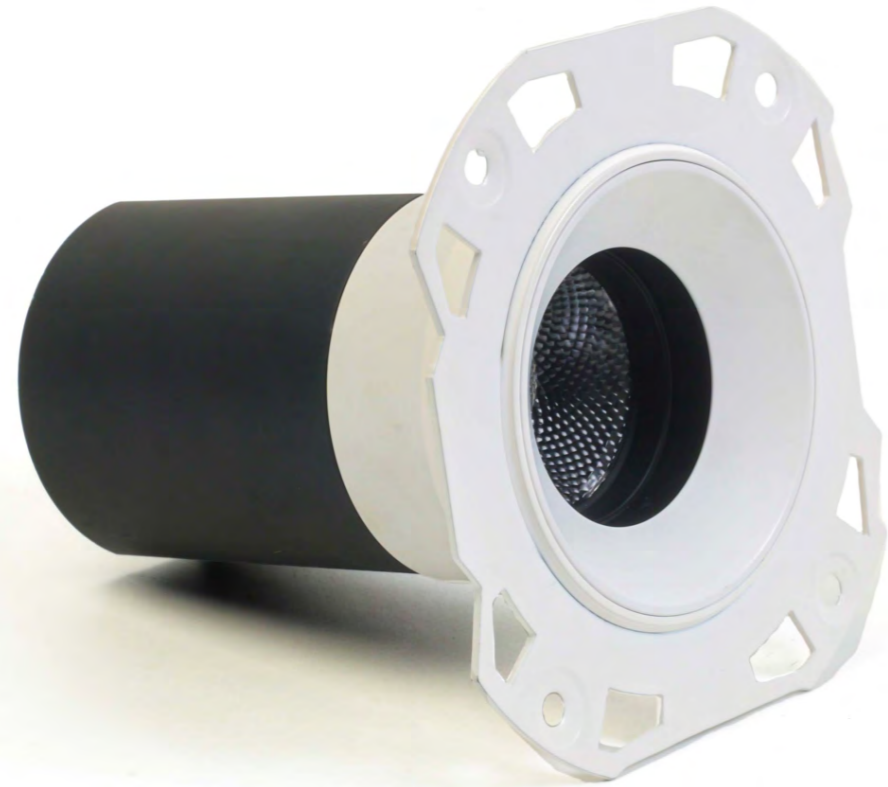
Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

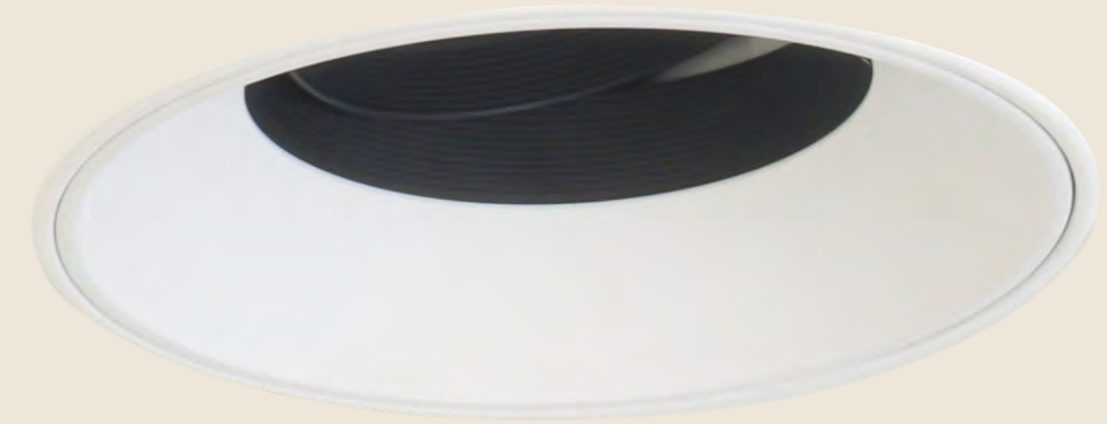
Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
	74 87 97 107 9W 12W 15W 18W			Honey comb Filter
YF-T8375	9W	2700-6500K	12°/24°/36°	900lm
YF-T8375	12W	2700-6500K	12°/24°/36°	1200lm
YF-T8375	15W	2700-6500K	12°/24°/36°	1500lm
YF-T8375	18W	2700-6500K	12°/24°/36°	1800lm



The lamp body is deep and long, and the light outlet is narrow, which makes the whole lamp body realize ultra deep hiding and anti dazzle structure.

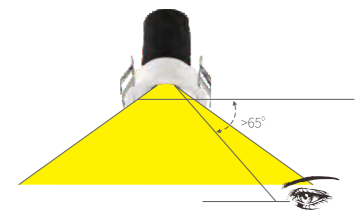
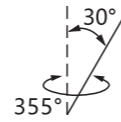


YD Series



A deep-recessed adjustable lighting solution
with trim and trimless options.

Featuring black and white baffle choices at the bottom trim, it offers
multiple beam angles for precise illumination, ensuring flexibility and
elegance in any setting



UGR<19, anti glare optical front ring,
Anti glare angle greater than 65°, less prone to glare

Lux YD Series

Adjustable
LED Recessed Spotlight



Trim



Trimless



SPOTLIGHT



Cut out(mm)



Light distribution



5W / 7W / 9W

Φ40mm

Super Narrow
Narrow
Medium
Flood



5W / 7W / 9W

Φ50mm

Super Narrow
Narrow
Medium
Flood



5W / 7W / 9W / 12W

Φ55mm

Super Narrow
Narrow
Medium
Flood



7W / 9W / 12W / 15W

Φ65mm

Super Narrow
Narrow
Medium
Flood

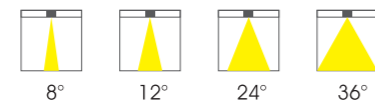
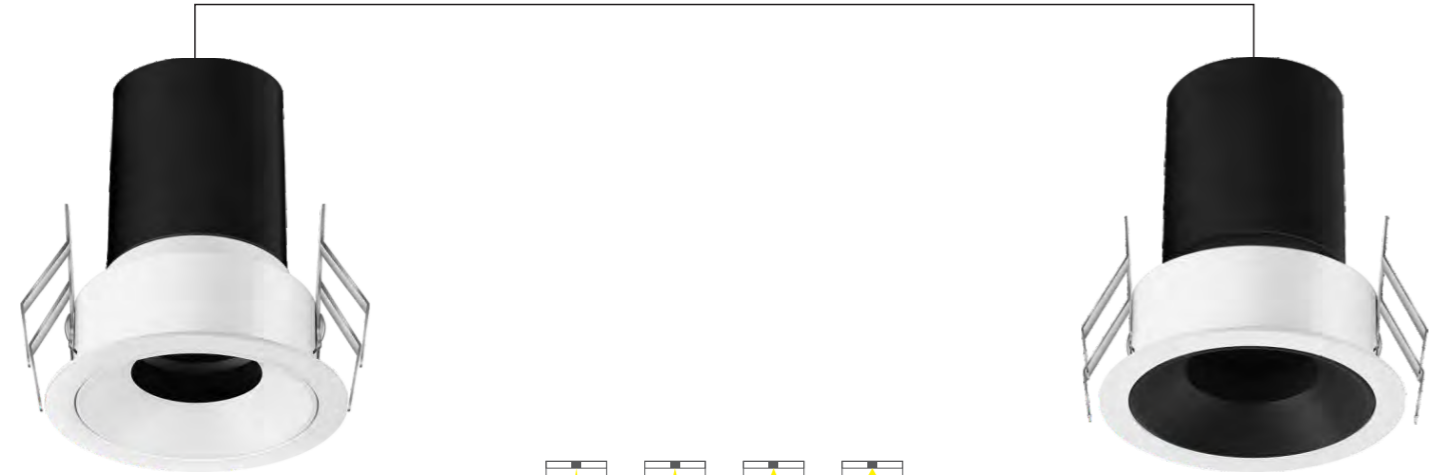


9W / 12W / 15W / 18W

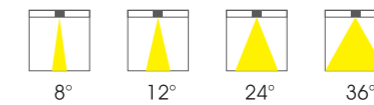
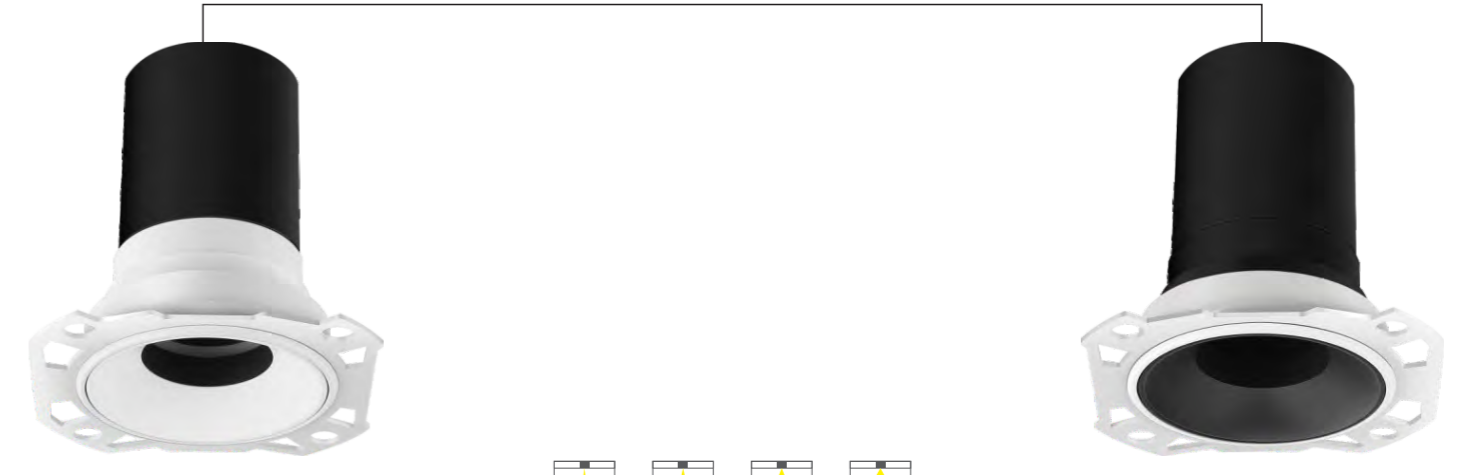
Φ75mm

Super Narrow
Narrow
Medium
Flood

Trim
Installation structure of embedded parts



Trimless
Installation structure of embedded parts



LED RECESSED SPOTLIGHT



Φ40mm

○ WH
● BL
● GR

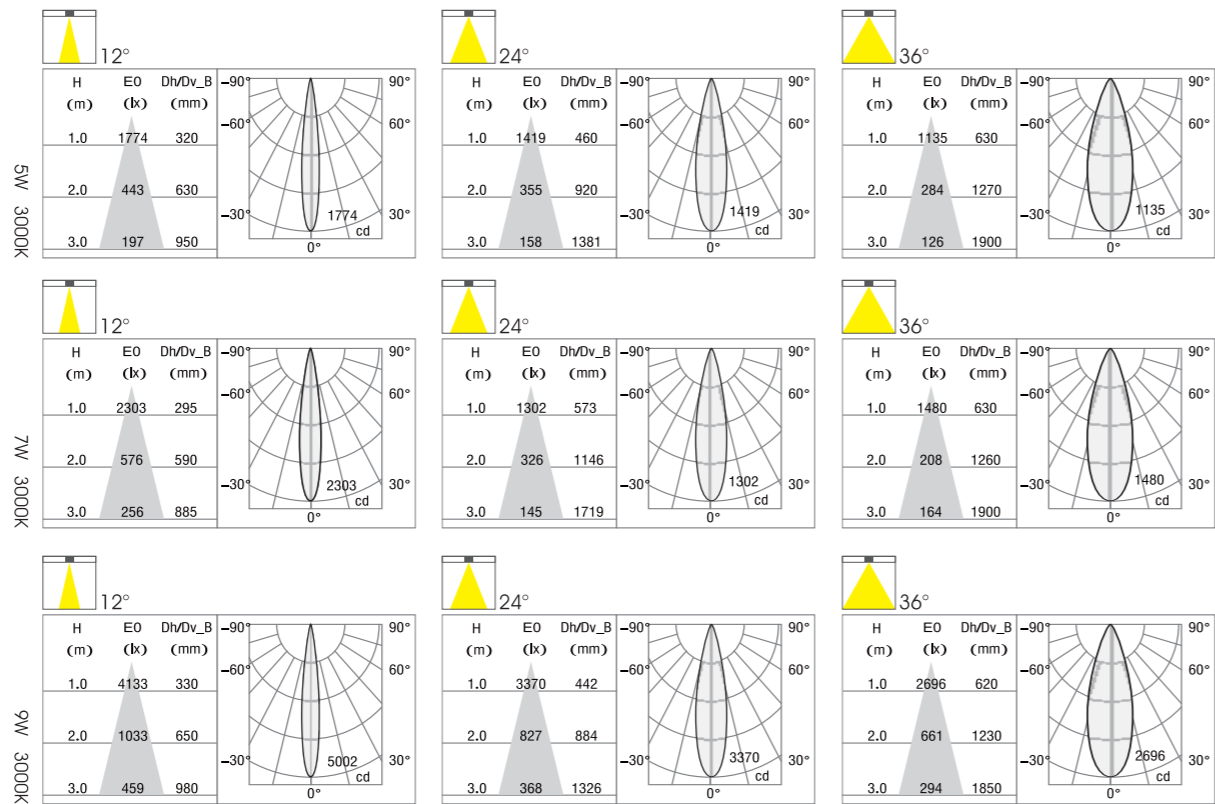
This product can be customized with different power, color temperature and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YD-T4640	5W	2700-6500K	8°/12°/24°/36°	500lm
YD-T4640	7W	2700-6500K	8°/12°/24°/36°	700lm
YD-T4640	9W	2700-6500K	12°/24°/36°	900lm



-
-
-
-
-
-
-
-
-
-

LED RECESSED SPOTLIGHT



Φ40mm

○ WH
● BL
● GR

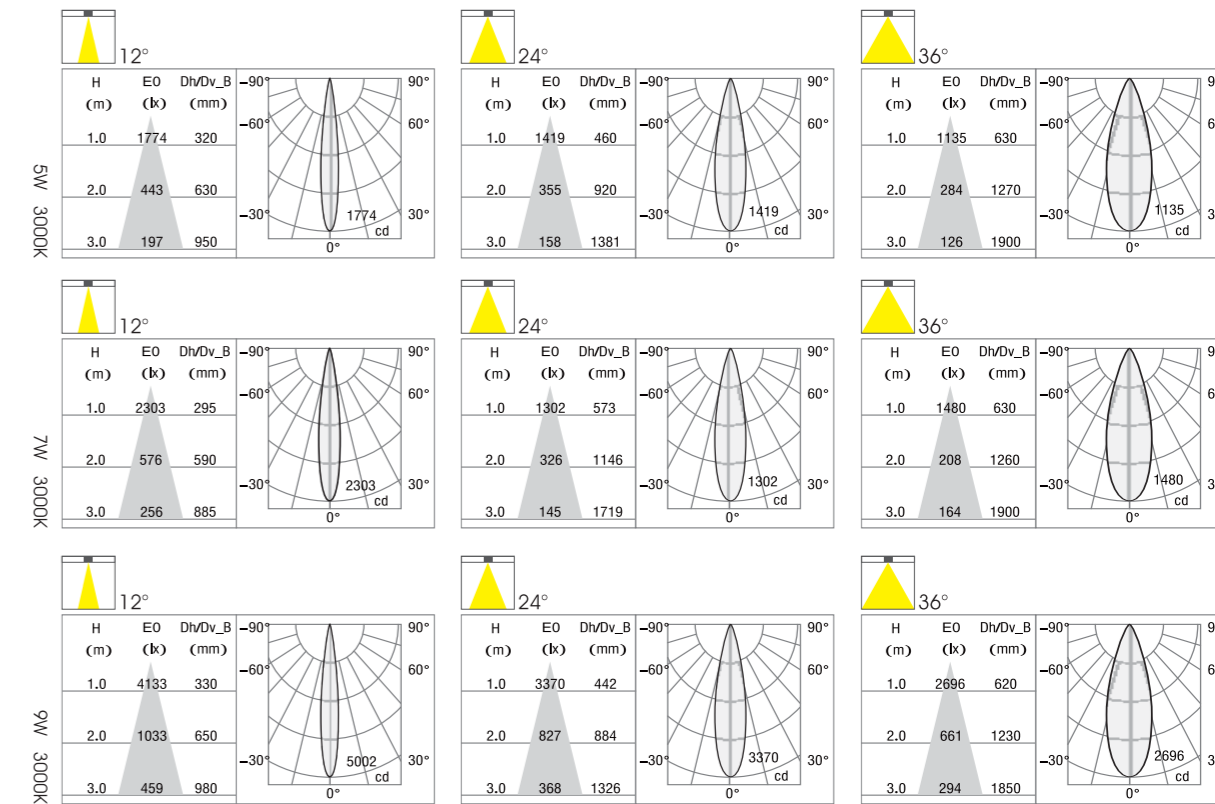
This product can be customized with different power, color temperature and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YD-W3640	5W	2700-6500K	8°/12°/24°/36°	500lm
YD-W3640	7W	2700-6500K	8°/12°/24°/36°	700lm
YD-W3640	9W	2700-6500K	12°/24°/36°	900lm



-
-
-
-
-
-
-
-
-
-

LED RECESSED SPOTLIGHT



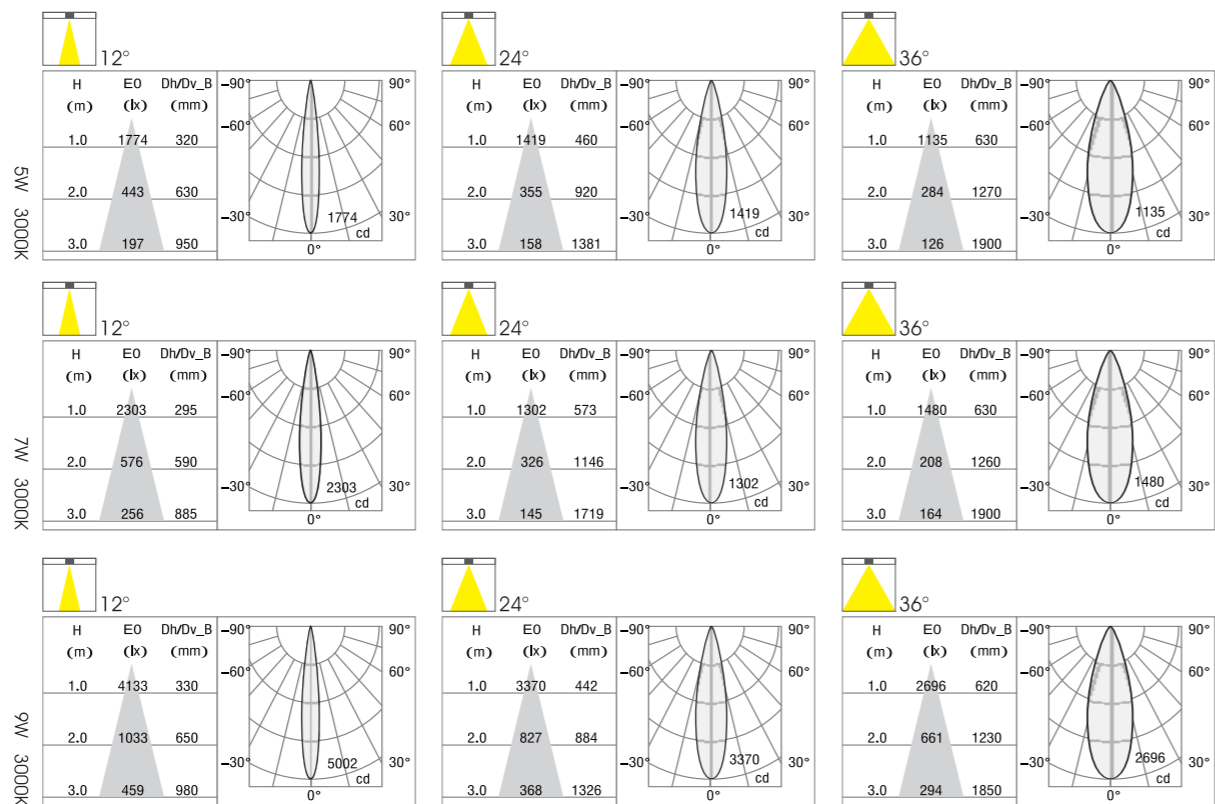
This product can be customized with different power, color temperature and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YD-T5450	5W	2700-6500K	8°/12°/24°/36°	500lm
YD-T5450	7W	2700-6500K	8°/12°/24°/36°	700lm
YD-T5450	9W	2700-6500K	12°/24°/36°	900lm



LED RECESSED SPOTLIGHT



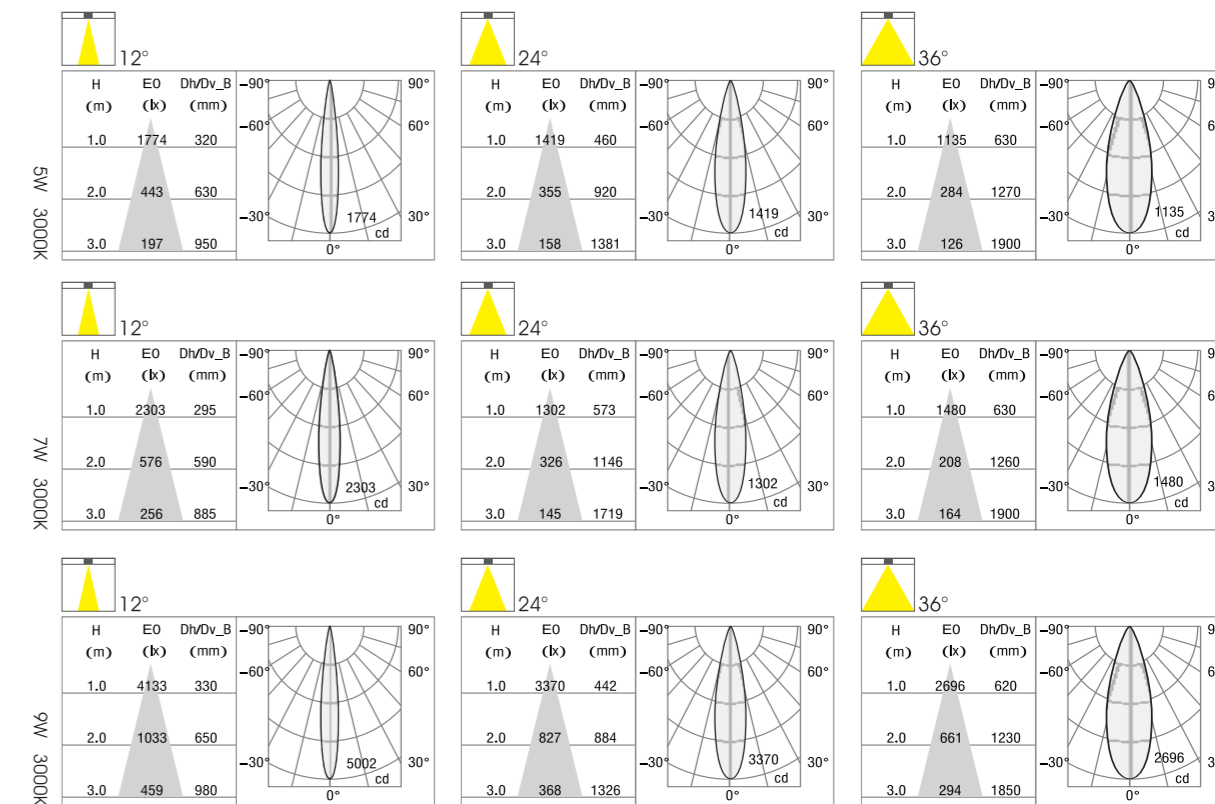
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YD-W4350	5W	2700-6500K	8°/12°/24°/36°	500lm
YD-W4350	7W	2700-6500K	8°/12°/24°/36°	700lm
YD-W4350	9W	2700-6500K	12°/24°/36°	900lm



LED RECESSED SPOTLIGHT



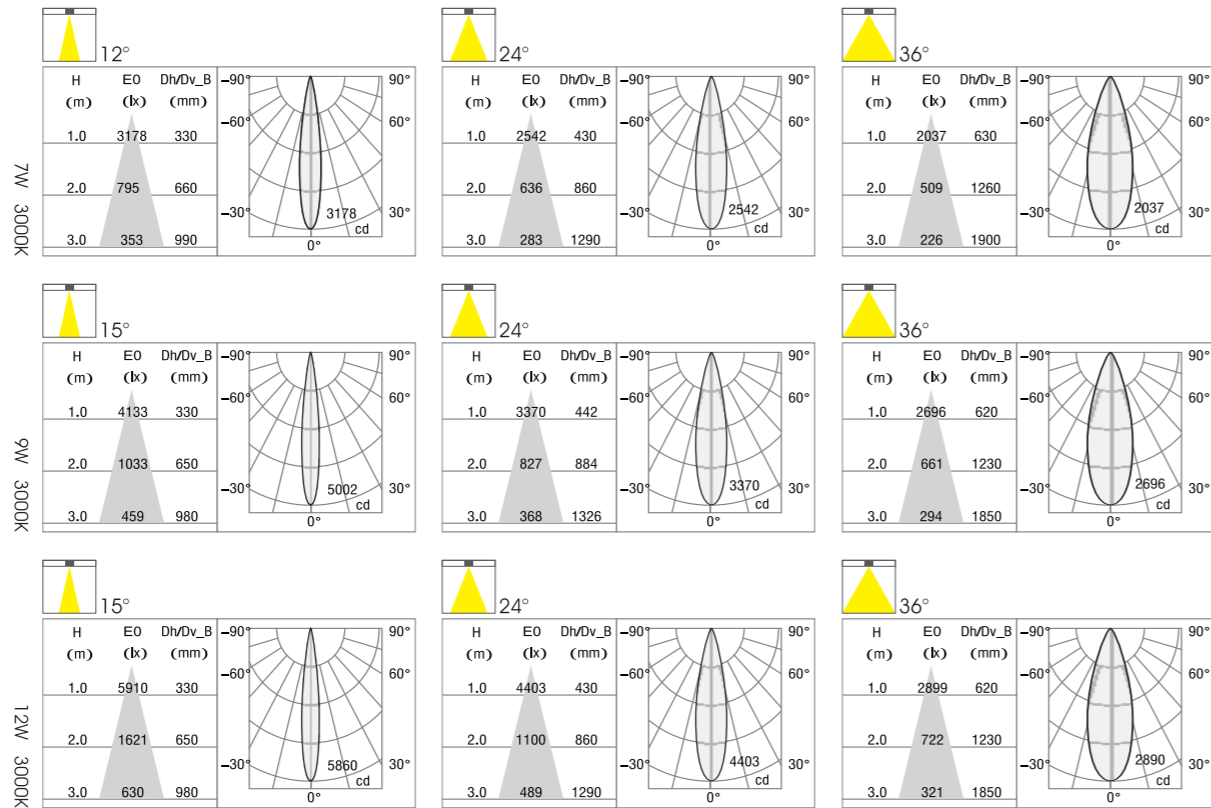
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YD-T6255	5W	2700-6500K	8°/12°/24°/36°	500lm
YD-T6255	7W	2700-6500K	12°/24°/36°	700lm
YD-T6255	9W	2700-6500K	12°/24°/36°	900lm
YD-T6255	12W	2700-6500K	12°/24°/36°	1200lm



LED RECESSED SPOTLIGHT



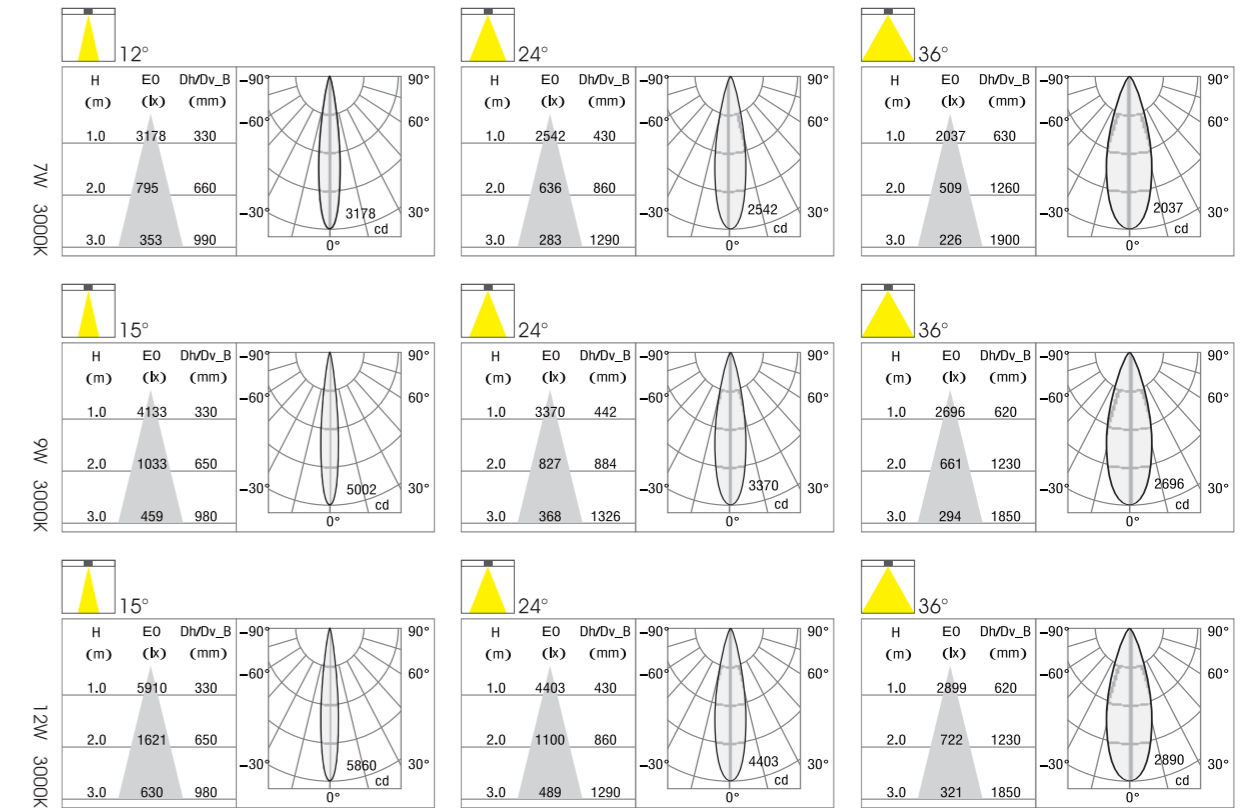
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YD-W5055	5W	2700-6500K	8°/12°/24°/36°	500lm
YD-W5055	7W	2700-6500K	12°/24°/36°	700lm
YD-W5055	9W	2700-6500K	12°/24°/36°	900lm
YD-W5055	12W	2700-6500K	12°/24°/36°	1200lm



LED RECESSED SPOTLIGHT



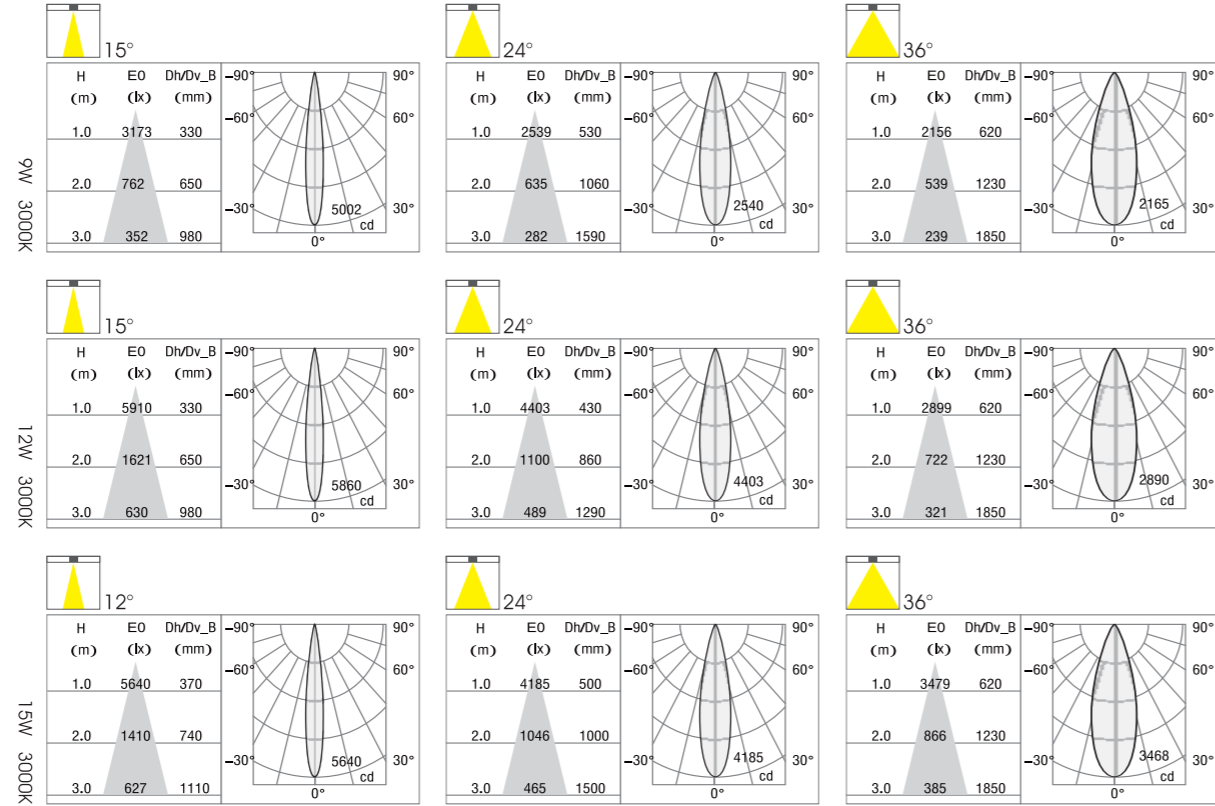
This product can be customized with different power, color temperature and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YD-T7365	7W	2700-6500K	8°/12°/24°/36°	700lm
YD-T7365	9W	2700-6500K	12°/24°/36°	900lm
YD-T7365	12W	2700-6500K	12°/24°/36°	1200lm
YD-T7365	15W	2700-6500K	12°/24°/36°	1500lm



- IP20
- IP20
- UGR <19
- CCC
- F
- Bluetooth
- DALI
- 0/1-10V Step
- Triac
- 3 Year Guarantee

LED RECESSED SPOTLIGHT



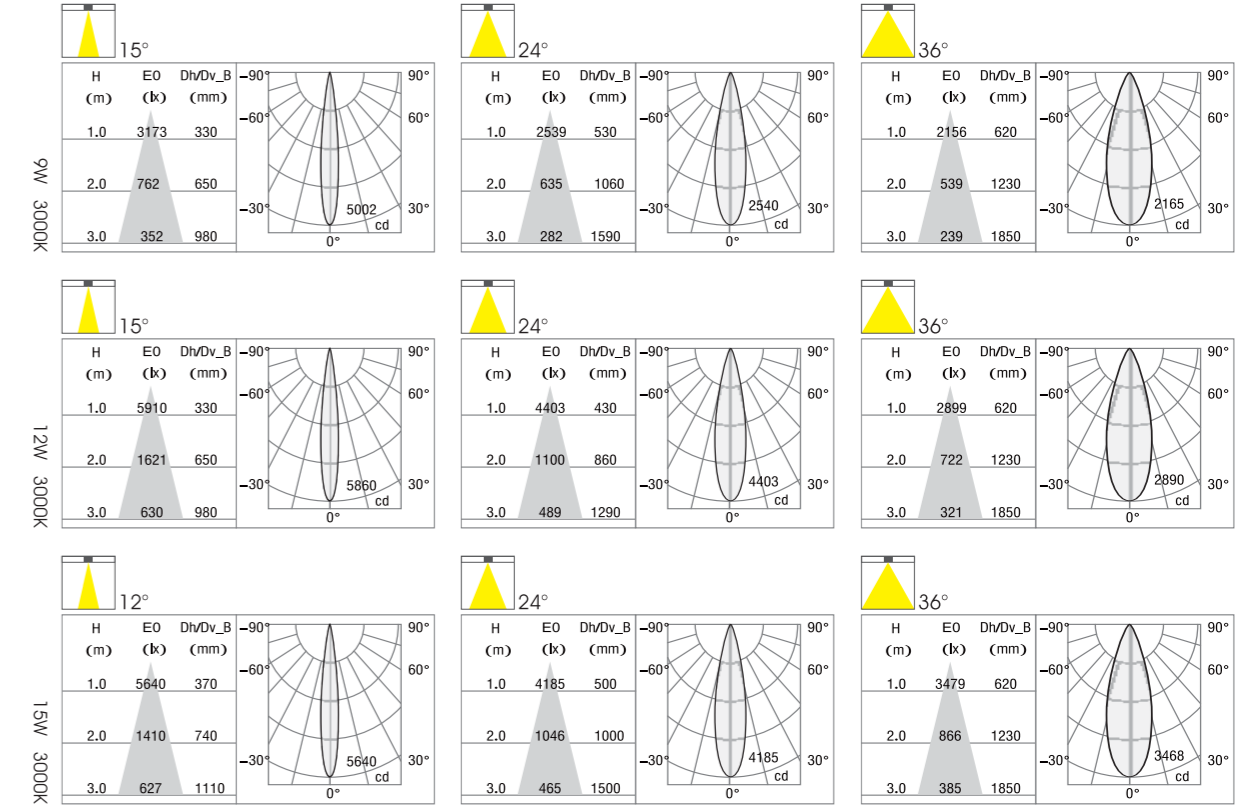
This product can be customized with different power, color temperature and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YD-W6265	7W	2700-6500K	8°/12°/24°/36°	700lm
YD-W6265	9W	2700-6500K	12°/24°/36°	900lm
YD-W6265	12W	2700-6500K	12°/24°/36°	1200lm
YD-W6265	15W	2700-6500K	12°/24°/36°	1500lm



- IP20
- IP20
- UGR <19
- CCC
- F
- Bluetooth
- DALI
- 0/1-10V Step
- Triac
- 3 Year Guarantee

LED RECESSED SPOTLIGHT



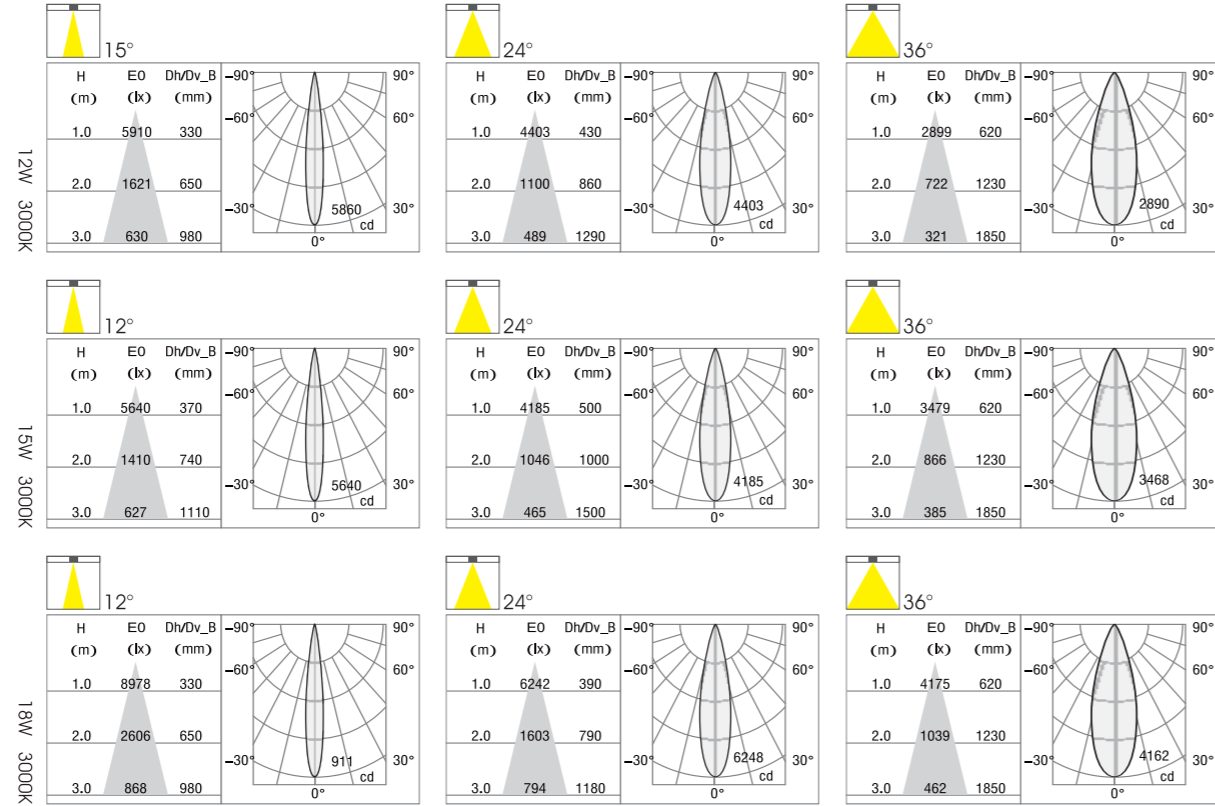
This product can be customized with different power, color temperature, and color according to customer needs.



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
	9W	12W	15W	18W
YD-T8375	9W	2700-6500K	12°/24°/36°	900lm
YD-T8375	12W	2700-6500K	12°/24°/36°	1200lm
YD-T8375	15W	2700-6500K	12°/24°/36°	1500lm
YD-T8375	18W	2700-6500K	12°/24°/36°	1800lm



- IP20
- UGR <19
- CCC
- F
- Bluetooth
- DALI
- 0/1-10V
- Triac
- 3 Year Guarantee

LED RECESSED SPOTLIGHT



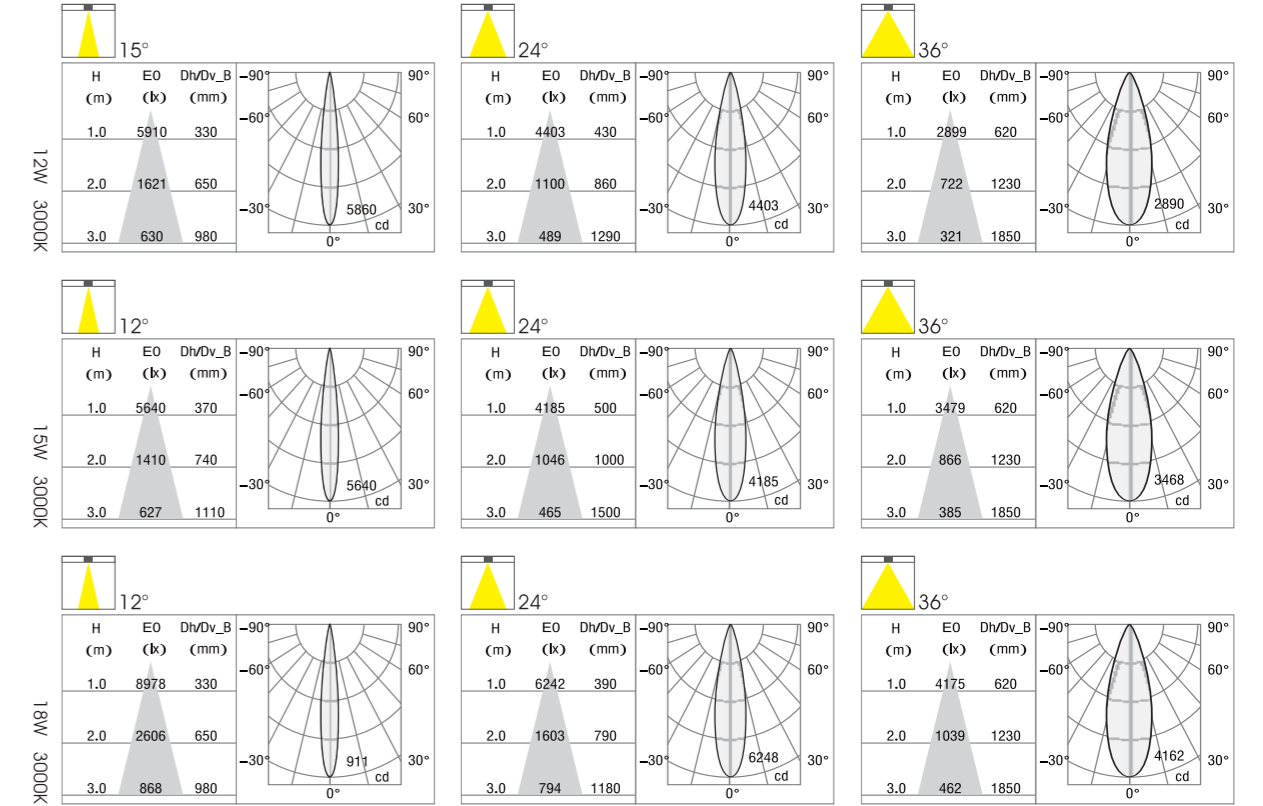
This product can be customized with different power, color temperature, and color according to customer needs.



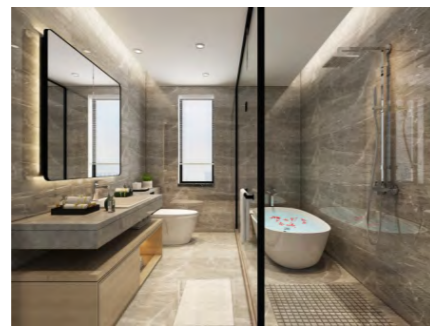
Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
	9W	12W	15W	18W
YD-W7075	9W	2700-6500K	12°/24°/36°	900lm
YD-W7075	12W	2700-6500K	12°/24°/36°	1200lm
YD-W7075	15W	2700-6500K	12°/24°/36°	1500lm
YD-W7075	18W	2700-6500K	12°/24°/36°	1800lm



- IP20
- UGR <19
- CCC
- F
- Bluetooth
- DALI
- 0/1-10V
- Triac
- 3 Year Guarantee



Jig YI Series
Adjustable
LED Downlight



Trim



DOWNLIGHT



Cut out(mm)

Beam angle: 20°
Beam angle: 36°
Beam angle: 60°



Light distribution



5W / 7W

Φ55mm

Narrow
Medium
Flood



7W / 9W / 12W

Φ75mm

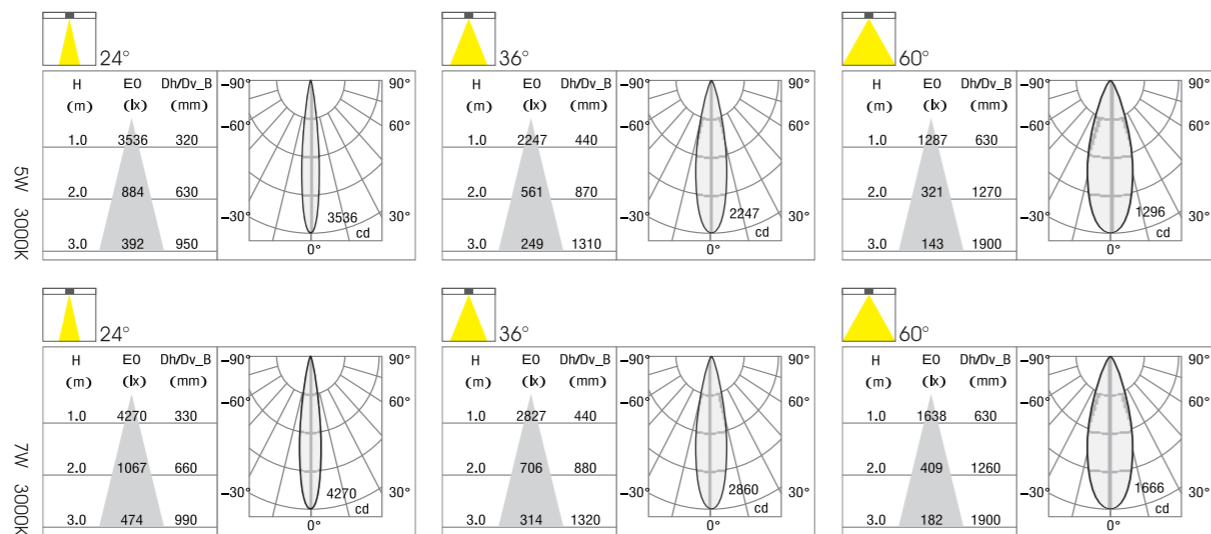
Narrow
Medium
Flood

LED RECESSED SPOTLIGHT



This product can be customized with different power, color temperature, and color according to customer needs.

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YI-T6259	5W	2700-6500K	24°/36°/60°	500lm
YI-T6259	7W	2700-6500K	24°/36°/60°	700lm



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control

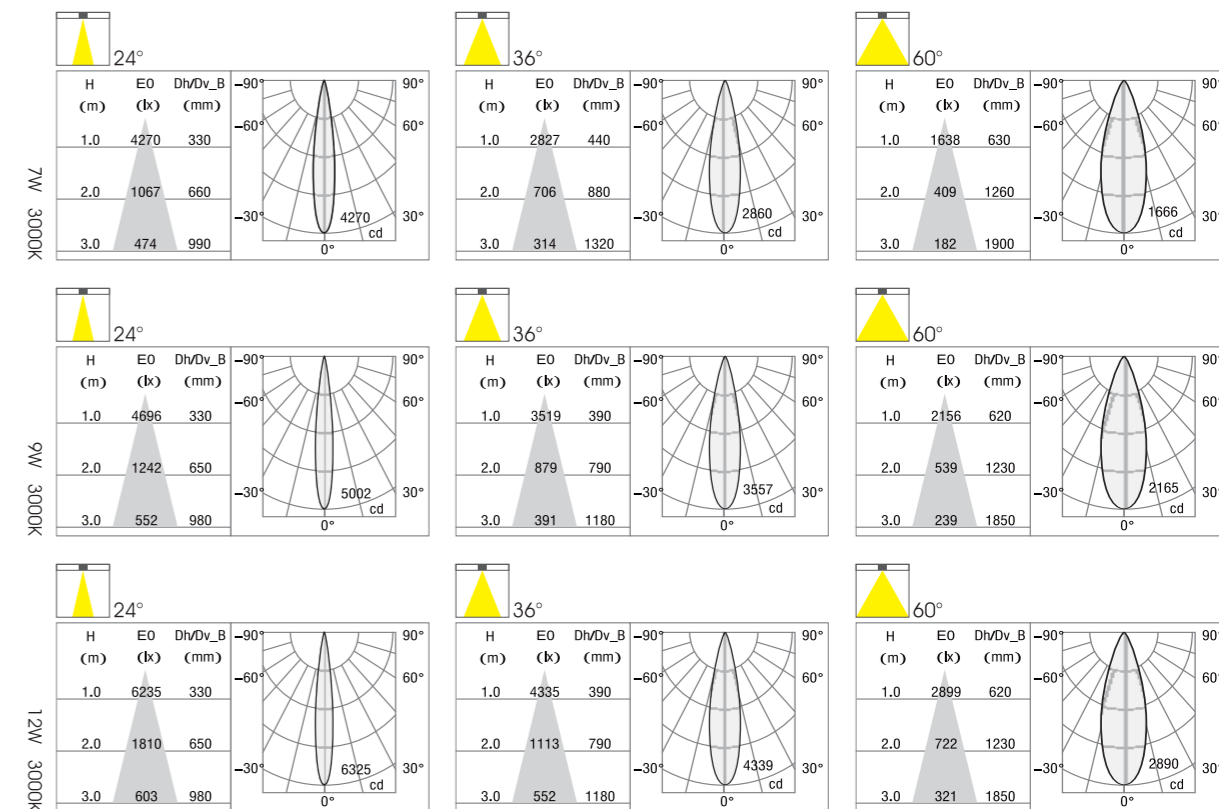


LED RECESSED SPOTLIGHT



This product can be customized with different power, color temperature, and color according to customer needs.

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YI-T8376	7W	2700-6500K	24°/36°/60°	700lm
YI-T8376	9W	2700-6500K	24°/36°/60°	900lm
YI-T8376	12W	2700-6500K	24°/36°/60°	1200lm



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control



 SURFACE MOUNT



Caira YSF Series
Adjustable
Surface Mount

SURFACE MOUNT 

YSF Series

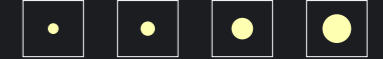


SURFACE MOUNT



Cut out(mm)

Beam angle:8°
Beam angle:12°
Beam angle:24°
Beam angle:36°

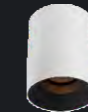


Light distribution



5W / 7W

Super Narrow
Narrow
Medium
Flood



5W / 7W

Super Narrow
Narrow
Medium
Flood



5W / 7W

Super Narrow
Narrow
Medium
Flood



9W / 12W

Super Narrow
Narrow
Medium
Flood



9W / 12W

Super Narrow
Narrow
Medium
Flood



9W / 12W

Super Narrow
Narrow
Medium
Flood

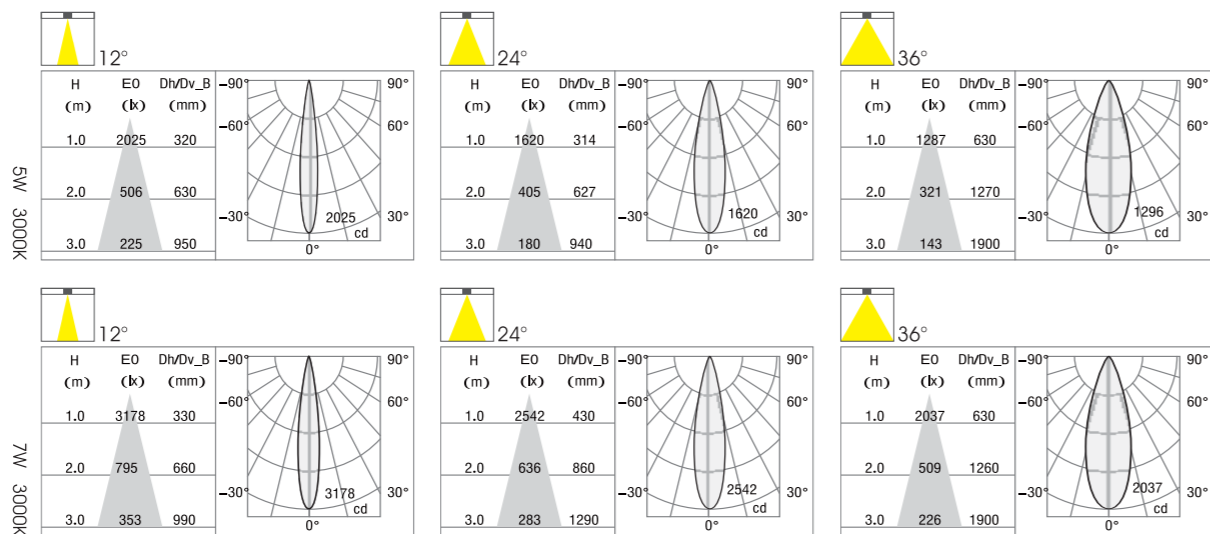
SURFACE MOUNT



○ WH ● BL ● GR

This product can be customized with different power, color temperature and color according to customer needs.

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YSF-T5585	5W	2700-6500K	12°/24°/36°	500lm
YSF-T5585	7W	2700-6500K	12°/24°/36°	700lm



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control



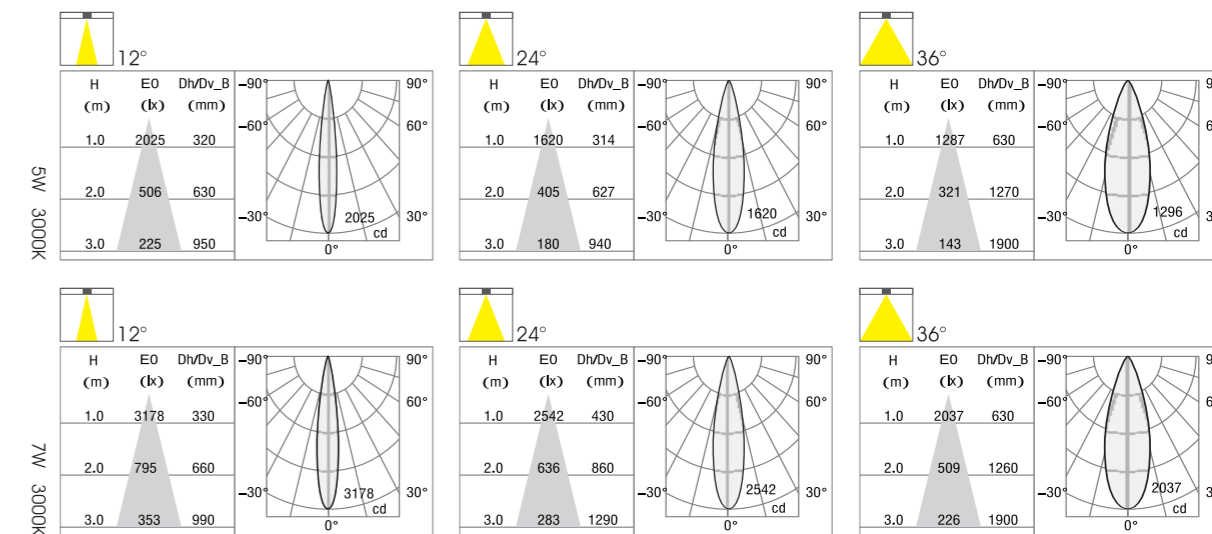
SURFACE MOUNT



○ WH ● BL ● GR

This product can be customized with different power, color temperature, and color according to customer needs.

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YSF-D5585	5W	2700-6500K	12°/24°/36°	500lm
YSF-D5585	7W	2700-6500K	12°/24°/36°	700lm



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control



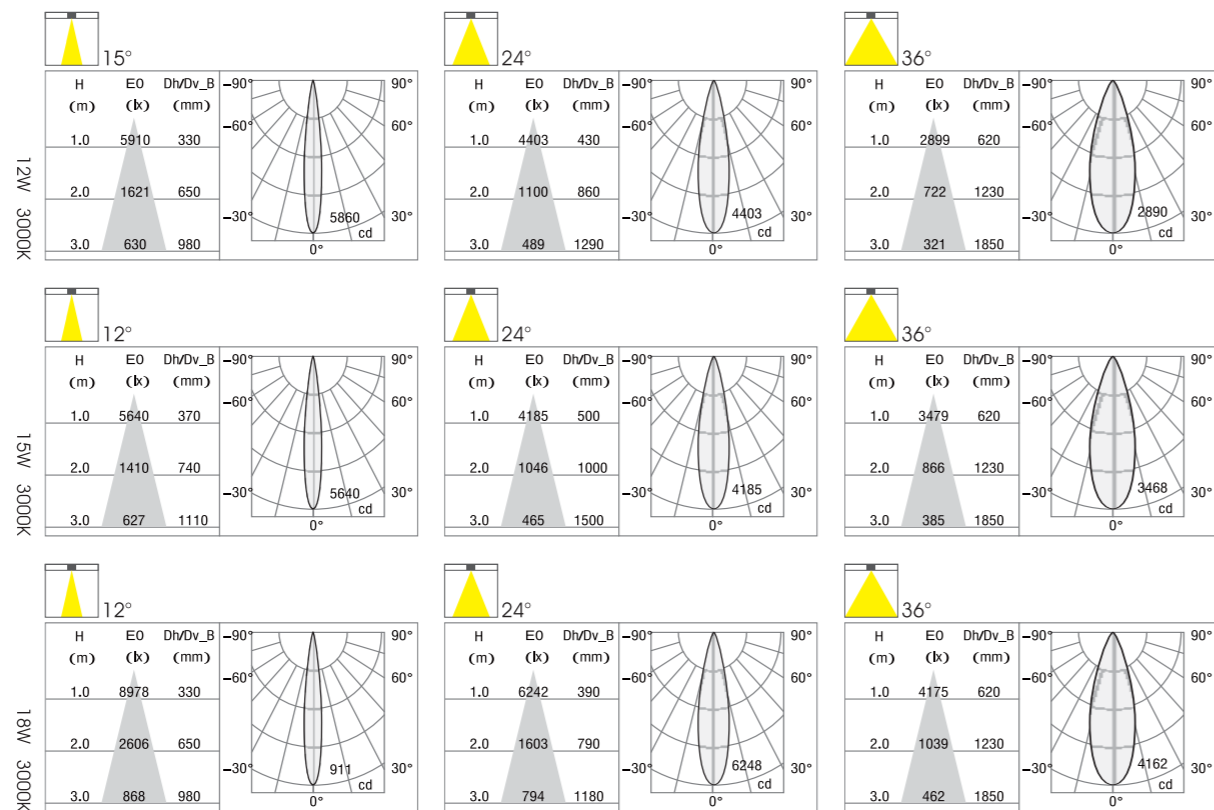
SURFACE MOUNT



○ WH ● BL ● GR

This product can be customized with different power, color temperature, and color according to customer needs.

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YSF-T80100	9W	2700-6500K	12°/24°/36°	900lm
YSF-T80100	12W	2700-6500K	12°/24°/36°	1200lm
YSF-T80100	15W	2700-6500K	12°/24°/36°	1500lm
YSF-T80100	18W	2700-6500K	12°/24°/36°	1800lm



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control



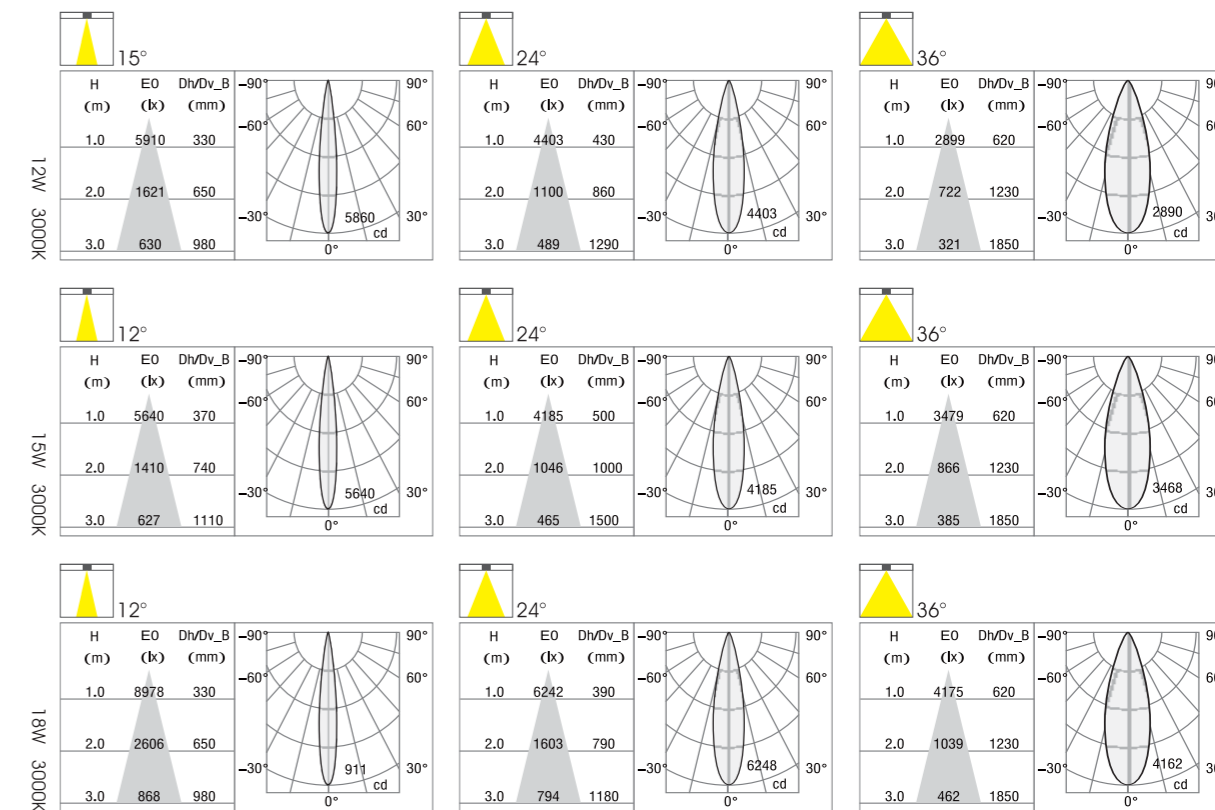
SURFACE MOUNT



○ WH ● BL ● GR

This product can be customized with different power, color temperature, and color according to customer needs.

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YSF-D80100	9W	2700-6500K	12°/24°/36°	900lm
YSF-D80100	12W	2700-6500K	12°/24°/36°	1200lm
YSF-D80100	15W	2700-6500K	12°/24°/36°	1500lm
YSF-D80100	18W	2700-6500K	12°/24°/36°	1800lm



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control



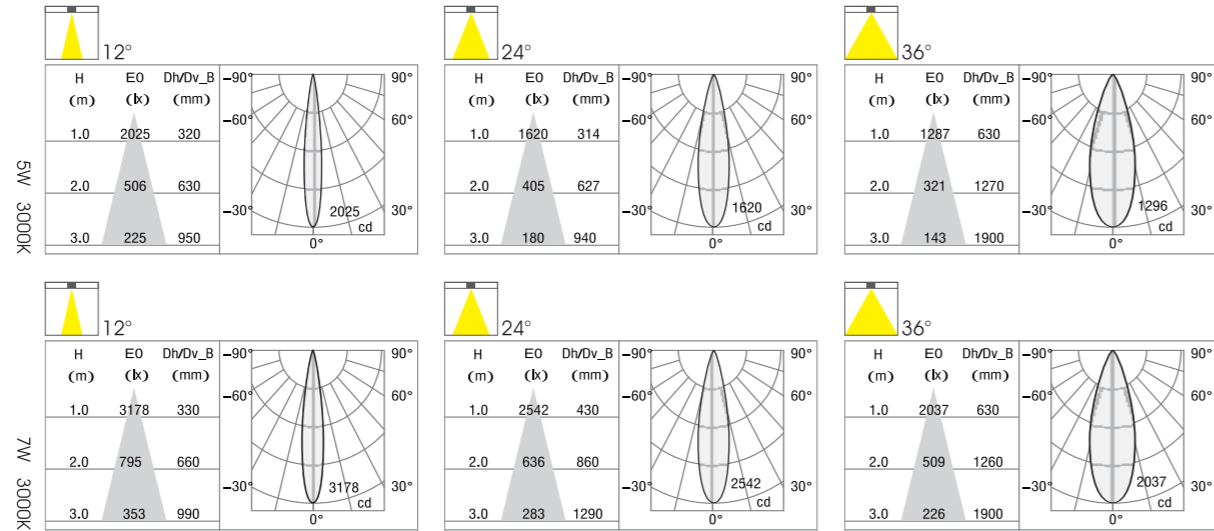
SURFACE MOUNT



○ WH ● BL ● GR

This product can be customized with different power, color temperature and color according to customer needs

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YSF-T5585B	5W	2700-6500K	12°/24°/36°	500lm
YSF-T5585B	7W	2700-6500K	12°/24°/36°	700lm



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control



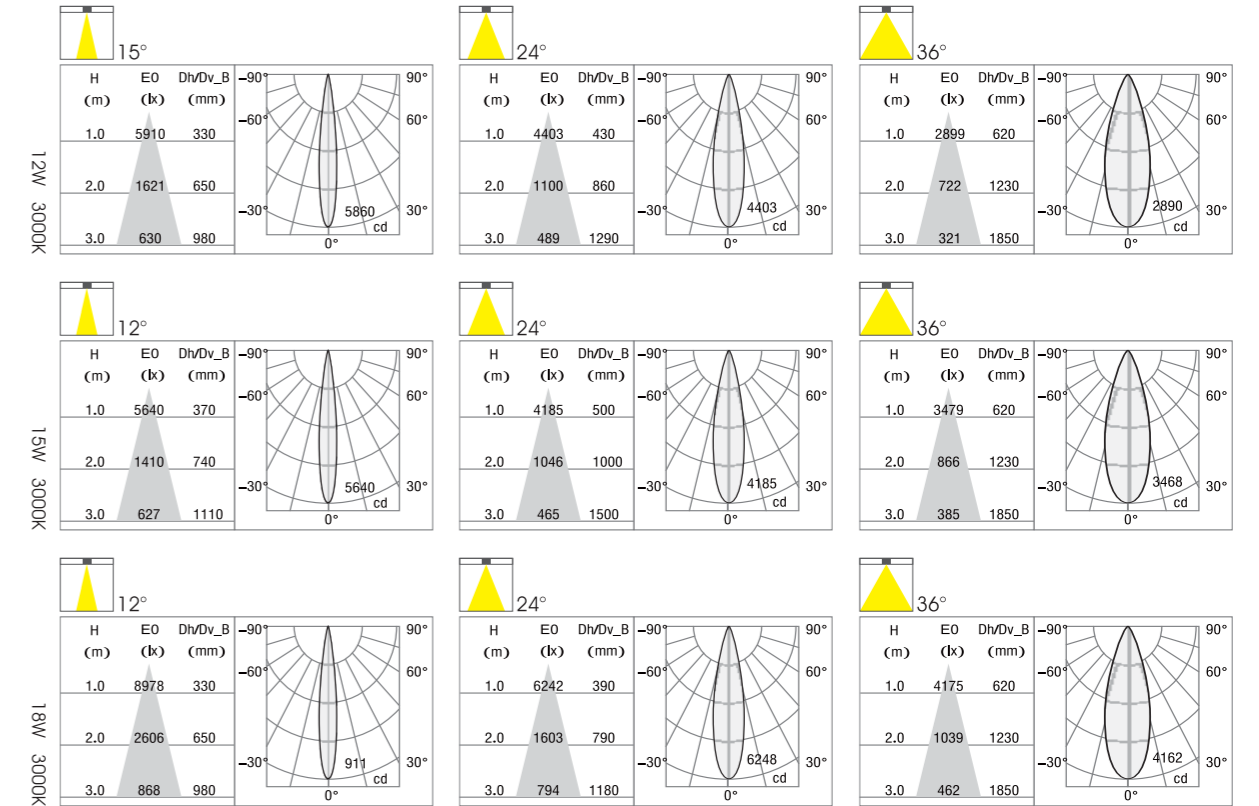
SURFACE MOUNT



○ WH ● BL ● GR

This product can be customized with different power, color temperature, and color according to customer needs.

Code	Light source power	Light source CCT	Beam angle	Luminaire Flux
YSF-T80100B	9W	2700-6500K	12°/24°/36°	900lm
YSF-T80100B	12W	2700-6500K	12°/24°/36°	1200lm
YSF-T80100B	15W	2700-6500K	12°/24°/36°	1500lm
YSF-T80100B	18W	2700-6500K	12°/24°/36°	1800lm



Intelligent Control

- Bluetooth
- DALI Dimmer Control
- 0/1-10V Step
- Triac Step
- Brightness Control



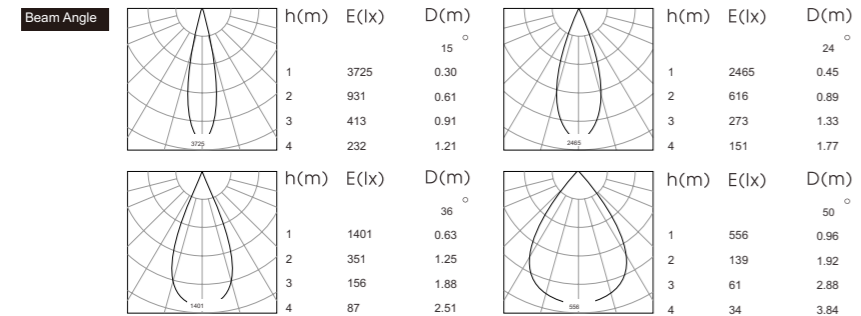
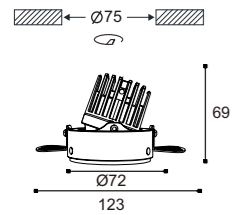


DSS2206-N

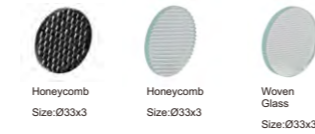
UL19 III V CE IP20

Material	Input	Luminous Flux	CRI	Lamp
Aluminum	DC150mA 1x6W	471lm/3000K	Ra≥95	Honourtek

Color : Black White



Optional Accessories

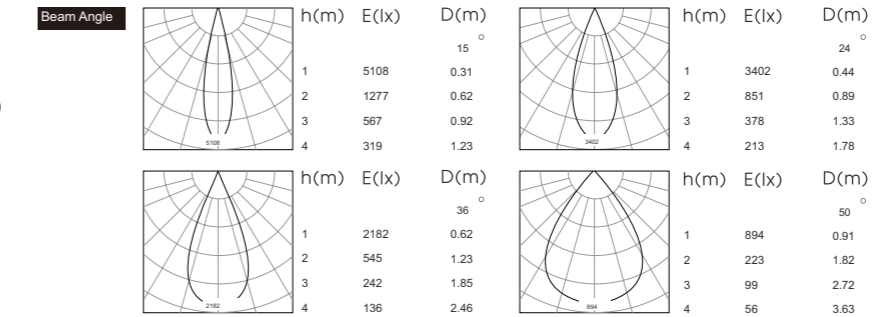
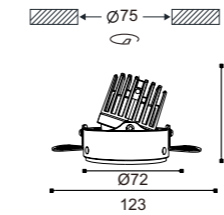


DSS2210-N

UL19 III V CE IP20

Material	Input	Luminous Flux	CRI	Lamp
Aluminum	DC250mA 1x10W	611lm/3000K	Ra≥95	Honourtek

Color : Black White

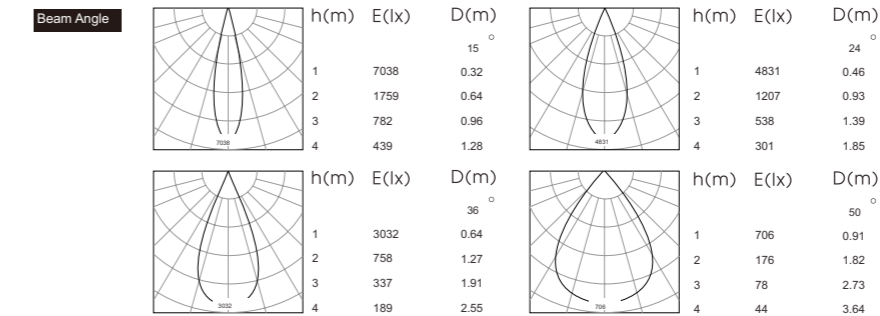
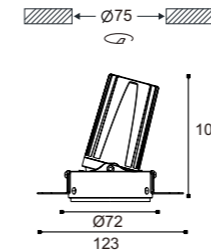


DSS2215-N

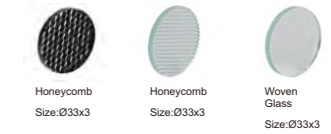
UL26 III V CE IP20

Material	Input	Luminous Flux	CRI	Lamp
Aluminum	DC350mA 1x15W	1036lm/3000K	Ra≥95	Honourtek

Color : Black White



Optional Accessories

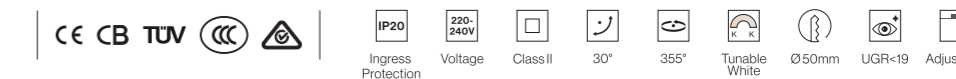


Hatch

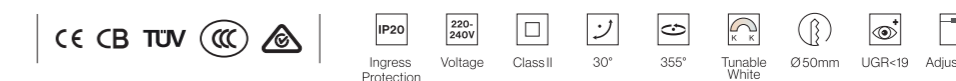
A trimless deep-recessed downlight designed for a seamless, anti-glare lighting effect. Its sleek, modern design ensures minimal visual impact while providing efficient and comfortable illumination for sophisticated interiors.



HATCH	01.202A01000
Power	10W/12W
Beam angle	13°/21°/27°/39°/50°
Color temperature	2700K/3000K/3500/4000K
Light efficiency	58lm/W
Color rendering index	≥90
Operating temperature	-25°C ~ 50°C
Rated life hours	35,000-50,000h
LED chip	COB

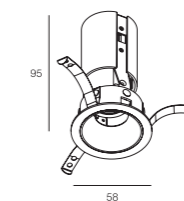


HATCH	01.202B01000
Power	10W/12W
Beam angle	13°/21°/27°/39°/50°
Color temperature	2700K/3000K/3500/4000K
Light efficiency	58lm/W
Color rendering index	≥90
Operating temperature	-25°C ~ 50°C
Rated life hours	35,000-50,000h
LED chip	COB

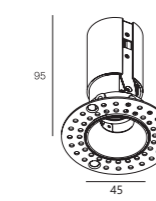


OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



01.202A01000



01.202B01000

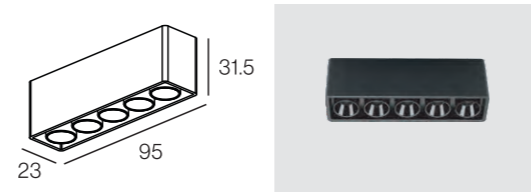
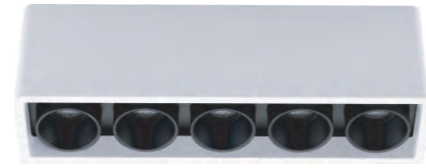


LOTUS

A compact surface-mounted and semi-recessed downlighter designed for subtle yet effective illumination. Its small size allows for seamless integration into any space, delivering a sleek and modern lighting solution

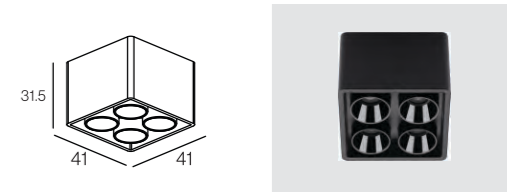


LOTUS



Lotus 03.237D05000

Power	8.3W
Beam angle	27°/38°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	88lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



Lotus 03.237D04000

Power	6.6W
Beam angle	27°/38°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	86lm/W
Color rendering index	≥90
Operating temperature	-25°C - 50°C
Rated life hours	35,000-50,000h LM80
LED chip	SMD



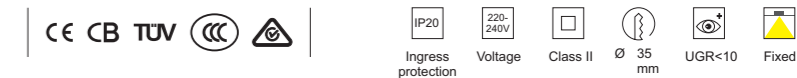


Master

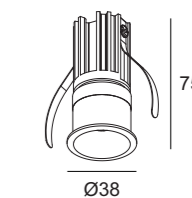
A sleek, trimless, glare-free downlighter designed for precision lighting. Its adjustable design allows flexibility, available in single, dual, or triple-light configurations, making it an ideal choice for modern, refined spaces.



Master	01.234A01000
Power	8W
Beam angle	28°/38°/45°
Color temperature	2700K/3000K/3500
Light efficiency	100lm/W
Color rendering index	≥90
Operating temperature	-25°C ~ 50°C
Rated life hours	35,000-50,000h
LED chip	COB



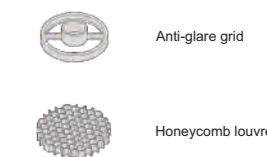
01.234A01000



Options

1	Non-dim
2	Phase dim
3	0/1-10V
4	DALI
5	Bluetooth
6	ZigBee

Accessories



Colour | BK ■ WH □ | Material | AL |

Master

01.235A01R00



Power	8W
Beam angle	28°/38°/48°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	99lm/W
Color rendering index	≥90
Operating temperature	-20°C ~ 40°C
Rated life hours	35,000-50,000h Lm80
LED chip	COB

Master

01.235B01R00



Power	8W
Beam angle	28°/38°/48°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	99lm/W
Color rendering index	≥90
Operating temperature	-25°C ~ 50°C
Rated life hours	35,000-50,000h Lm80
LED chip	COB

Master

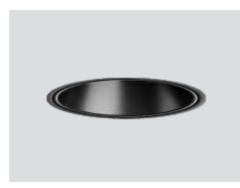
01.235A01S00



Power	8W
Beam angle	28°/38°/48°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	99lm/W
Color rendering index	≥90
Operating temperature	-25°C ~ 50°C
Rated life hours	35,000-50,000h Lm80
LED chip	COB

Master

01.235C01R00



Power	8W
Beam angle	28°/38°/48°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	99lm/W
Color rendering index	≥90
Operating temperature	-25°C ~ 50°C
Rated life hours	35,000-50,000h Lm80
LED chip	COB

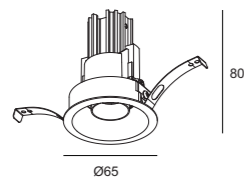
Options

1	Non-dim
2	Phase dim
3	0/1-10V
4	DALI

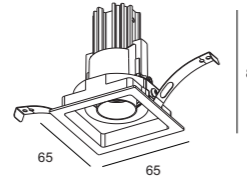
Accessories

- Anti-glare grid
- Honeycomb louvre

01.235A01R00



01.235A01S00



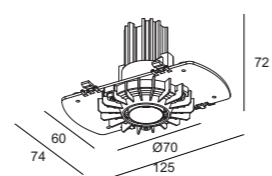
Options

1	Non-dim
2	Phase dim
3	0/1-10V
4	DALI

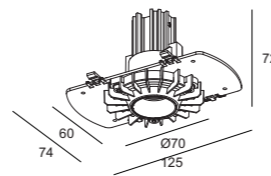
Accessories

- Anti-glare grid
- Honeycomb louvre

01.235B01R00



01.235C01R00



Colour | BK ■ WH □ | Material | AL

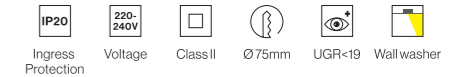
SMILE

01.188A01000



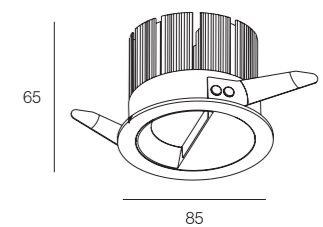
Power	8W/10W/12W/15W
Beam angle	Wallwasher
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	59lm/W
Color rendering index	≥90
Operating temperature	-25°C ~ 50°C
Rated life hours	35,000-50,000h LM80V
LED chip	COB

Smile



OPTIONS

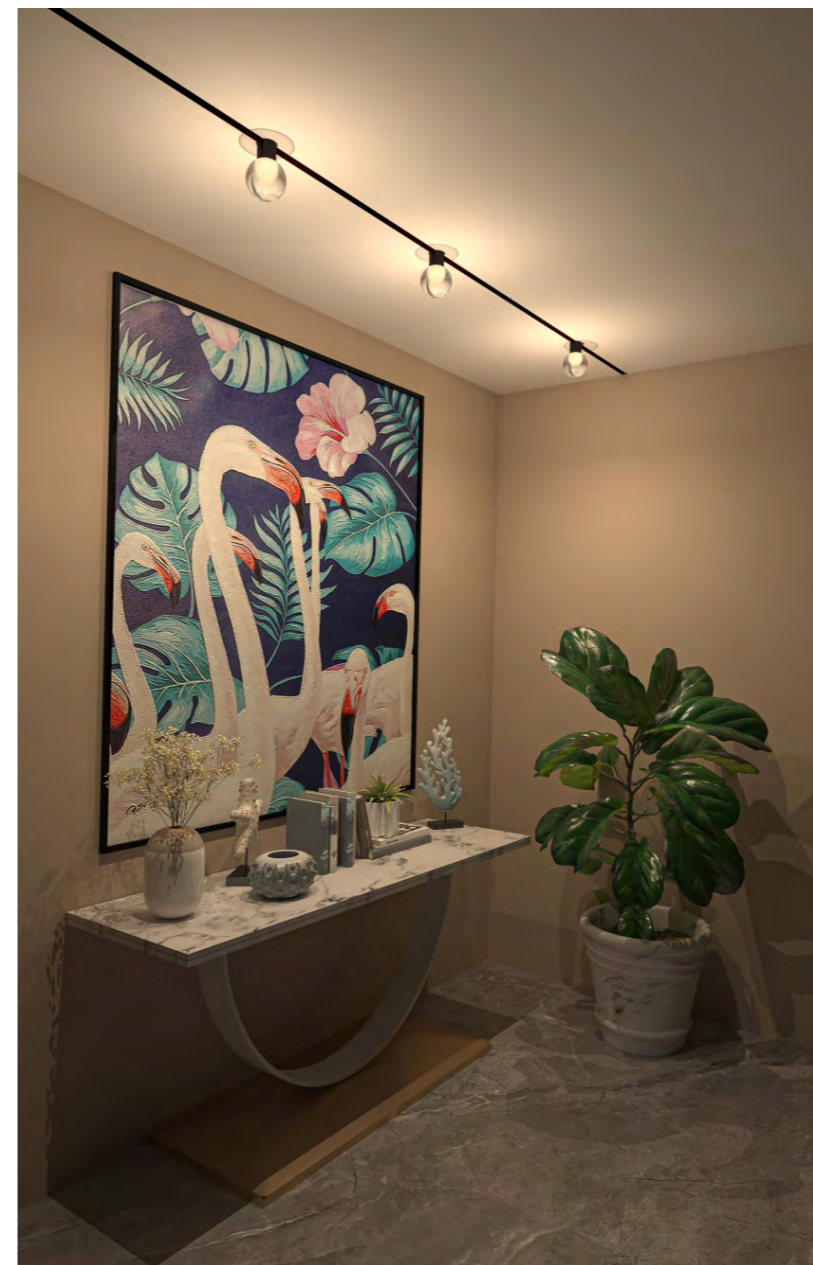
1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



01.188A01000

COLOUR | BK ■ WH □ | MATERIAL | PC □ AL □

Roma



MAGNETIC LIGHT



	Power	Internal Driver	CRI	Main Driver	Color Temperature
FS4054B-12	6W	DC48V, 50/60Hz	≥90	ADC12	<ul style="list-style-type: none"> ● 3000K ● 4000K ● 5000K

OPERATING TEMP
-15°C ~40°C

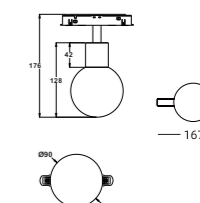
BODY MATERIAL
Stainless steel+glass

PROTECTION GRADE
IP20

LIFE
>50.000 h

DIMENSION
unit:mm

FS4054B-12



BEAM ANGLE

360°





LED DOWNLIGHT
SERIES



	Power	Internal Driver	CRI	Body Material	Color Temperature
FS4054A-06	6W	AC220V-240V, 50/60Hz	≥90	Die-casting aluminum	<ul style="list-style-type: none"> ● 3000K ● 4000K ● 5000K

OPERATING TEMP
-15°C ~40°C

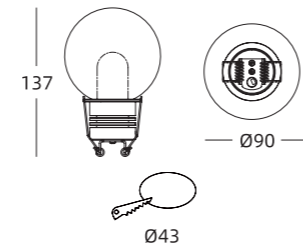
DRIVER PERFORMANCE
Non-dimmable/dimmable

PROTECTION GRADE
IP20

LIFE
>50.000 h

DIMENSION
unit:mm

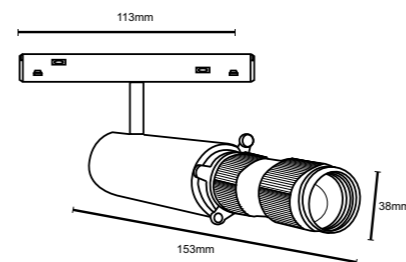
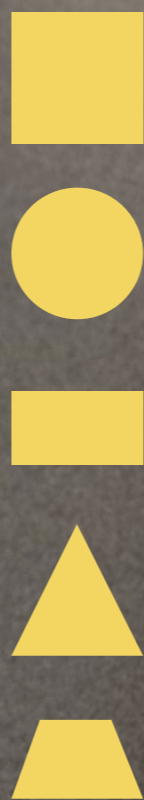
FS4054A-06



BEAM ANGLE

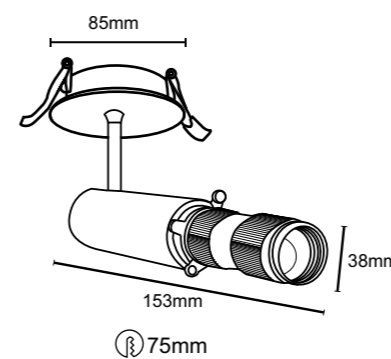


Focus The Frame



Dg3100

Power	10W
Beam angle	20-35°
Color temperature	3000K/4000K/5000K
Color rendering index	≥90



DG3100TR

Power	10W
Beam angle	20-35°
Color temperature	3000K/4000K/5000K
Color rendering index	≥90



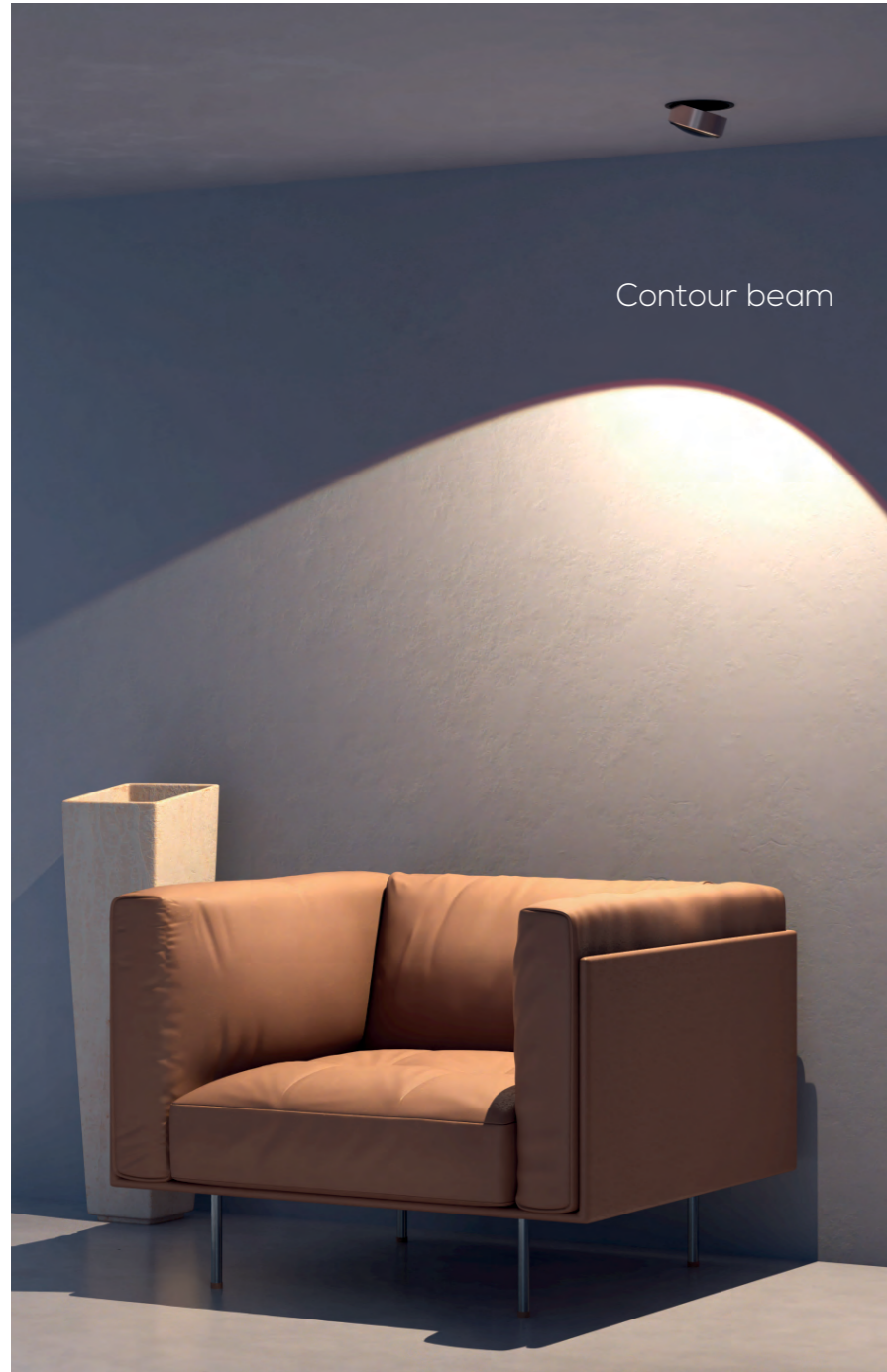
A trimless deep-recessed
downlight designed for a
seamless, anti-glare lighting
effect.

Its sleek, modern design
ensures minimal visual impact
while providing efficient and
comfortable illumination for
sophisticated interiors.



Opava





Contour beam



Soft beam



Easy Flexible Interchange Modular

A head and 5 accessories for every installation typology. It is a question of saving

time to configure it , material to make it, space to store it, energy to produce it.

Light for you, **only**
OPAVA

It is easy to assembly connect by a plug the head to the trims or adapters to obtain products for tracks, ceiling and recessed installation. All the products you need in one family.



OPAVA



Product information	VLE150/12W Track 3	VLE150/18W
Installation	circuits Aluminum	
Material	Satin Oxidatin	
Painting	12	18
System power(W):	780	1200
Fixture lumen output(lm):	65	65
System efficiency(lm/W):	Included	



Light source information		
Led driver	Included	
Led Typology	COB	
Led power (W)	12	18
Lumen output	1200	1800
Led efficiency (lm/W):	100	100

Code composition				
Model	Power	Power	CCT	Dimming
HX600-32mm	90	90	2700K	
HX1200-32MM			3000K	DALI
			3500K	
			4000K	Casambi



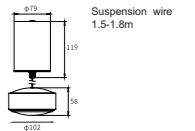
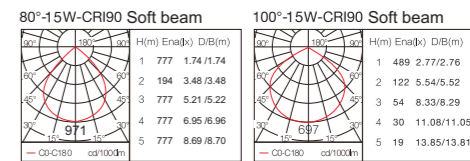
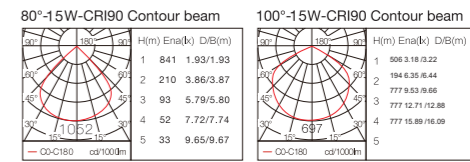
Cut Out φ95mm



Product information	VLE160/15W
Installations Material	Pendant
Painting	Aluminum
System power(W):	Satin
Fixture lumen output(lm):	Oxidatin 15
System efficiency(lm/W):	1125 75
Led driver:	Included

Light source information	
Led Typology:	COB
Led power (W):	15
Lumen output :	1500
Led efficiency (lm/W):	100

Code composition								
Model	Power	CRI	RA	CCT K	Beam °	Color	Cover	Dimming
VLE160-15 15W	90	>90	SDCM 3	2700K	80	White	Clear	On-Off
				3000K	100	Black		
				3500K		Gold		
				4000K				



The most innovative lighting solution of 2025. Designed with a reverse-positioned LED, it reflects light upward, eliminating glare for a soft, ambient glow

A perfect blend of technology and comfort, redefining modern illumination

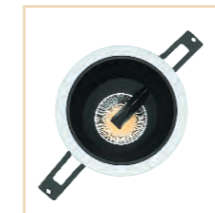


Oculito



PRODUCT DATA

Item No	SIZE	CUT-OUT	POWER
HY-SD6275YAR	62x75mm	55mm	7W
HY-SD8393YAR	83x93mm	75mm	12W



PRODUCT DATA

Item No	SIZE	POWER
HY-SKGS1961902806	196x36x21mm	8W



PRODUCT DATA

Item No	SIZE	POWER
HY-SKGS3763702812	376x36x21mm	12W

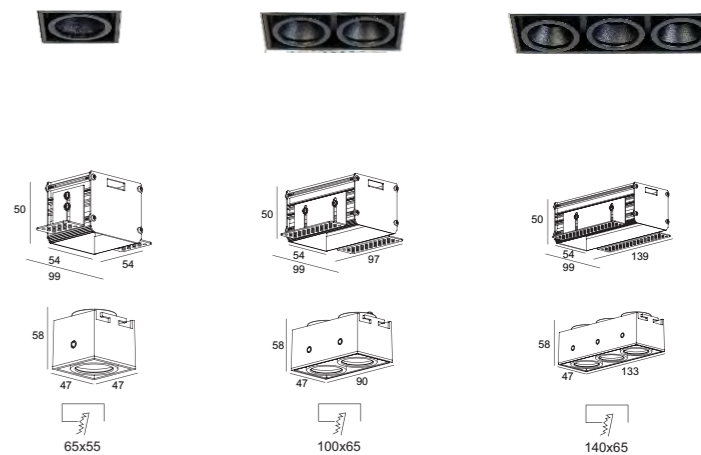
CRI>90
UGR <13
No Flicking
3000K
4000K
3500K
24°
36°



Cube



CUBE



SL74169-1/1×5W

LED: Bridgelux SMD
 Power: 1×5W
 Flux(Lm): 418Lm
 Angle: 20°/35°
 CTN: 30
 Material: Aluminum

SL74169-2/2×5W

LED: Bridgelux SMD
 Power: 2×5W
 Flux(Lm): 975Lm
 Angle: 20°/35°
 CTN: 30
 Material: Aluminum

SL74169-3/3×5W

LED: Bridgelux SMD
 Power: 3×5W
 Flux(Lm): 1299Lm
 Angle: 20°/35°
 CTN: 20
 Material: Aluminum

Colortemperature			Color		IP	CRI
2700K	3000K	4000K	<input type="checkbox"/> Sand White <input type="checkbox"/> Sand White+Black	<input type="checkbox"/> Sand Black <input type="checkbox"/> Sand White+Black		

PANDORA



PANDORA



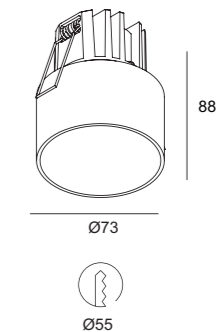
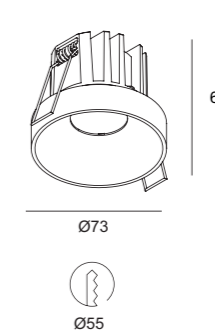
SL74238/10W

LED: Bridgelux COB
 Power: 10W
 Flux(Lm): 766Lm
 Angle: 24°/15°/35°
 CTN: 50
 Material: Aluminum



SL74239/10W

LED: Bridgelux COB
 Power: 10W
 Flux(Lm): 714Lm
 Angle: 24°/15°/35°
 CTN: 30
 Material: Aluminum



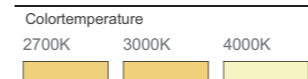
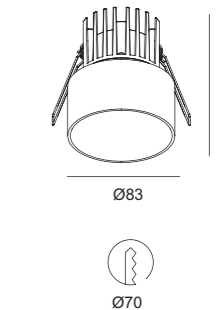
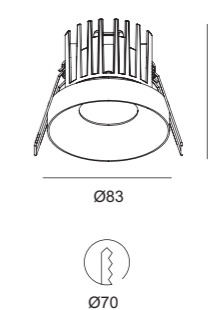
SL74271/18W

LED: Bridgelux COB
 Power: 18W
 Flux(Lm): 1328Lm
 Angle: 24°/35°
 CTN: 30
 Material: Aluminum



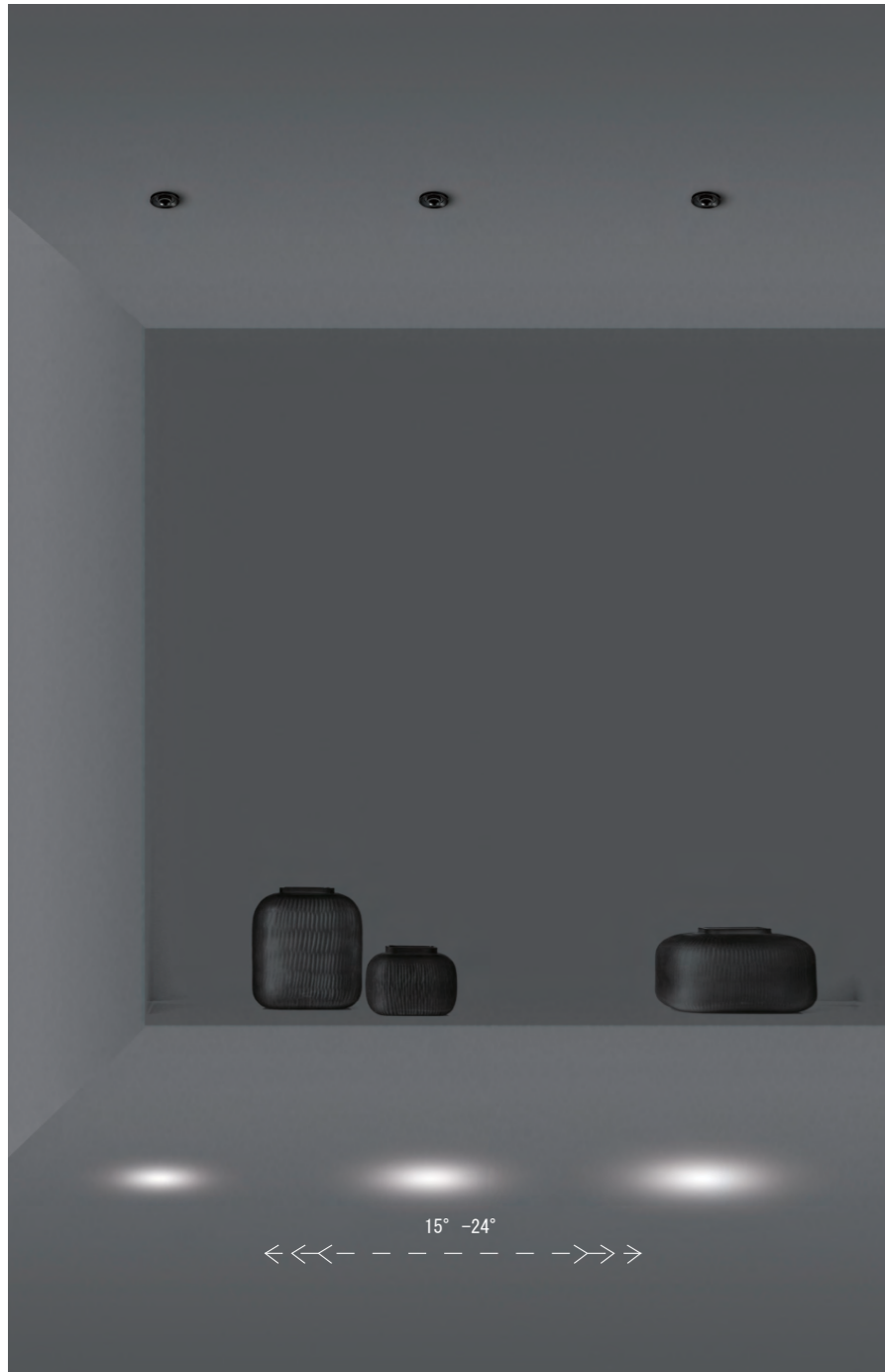
SL74272/18W

LED: Bridgelux COB
 Power: 18W
 Flux(Lm): 1328Lm
 Angle: 24°/35°
 CTN: 30
 Material: Aluminum

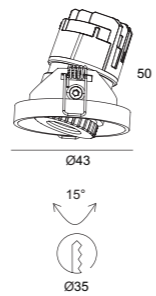


Color
 Sand white

IP 20 CRI 90



RIMINI



SL74161/3W

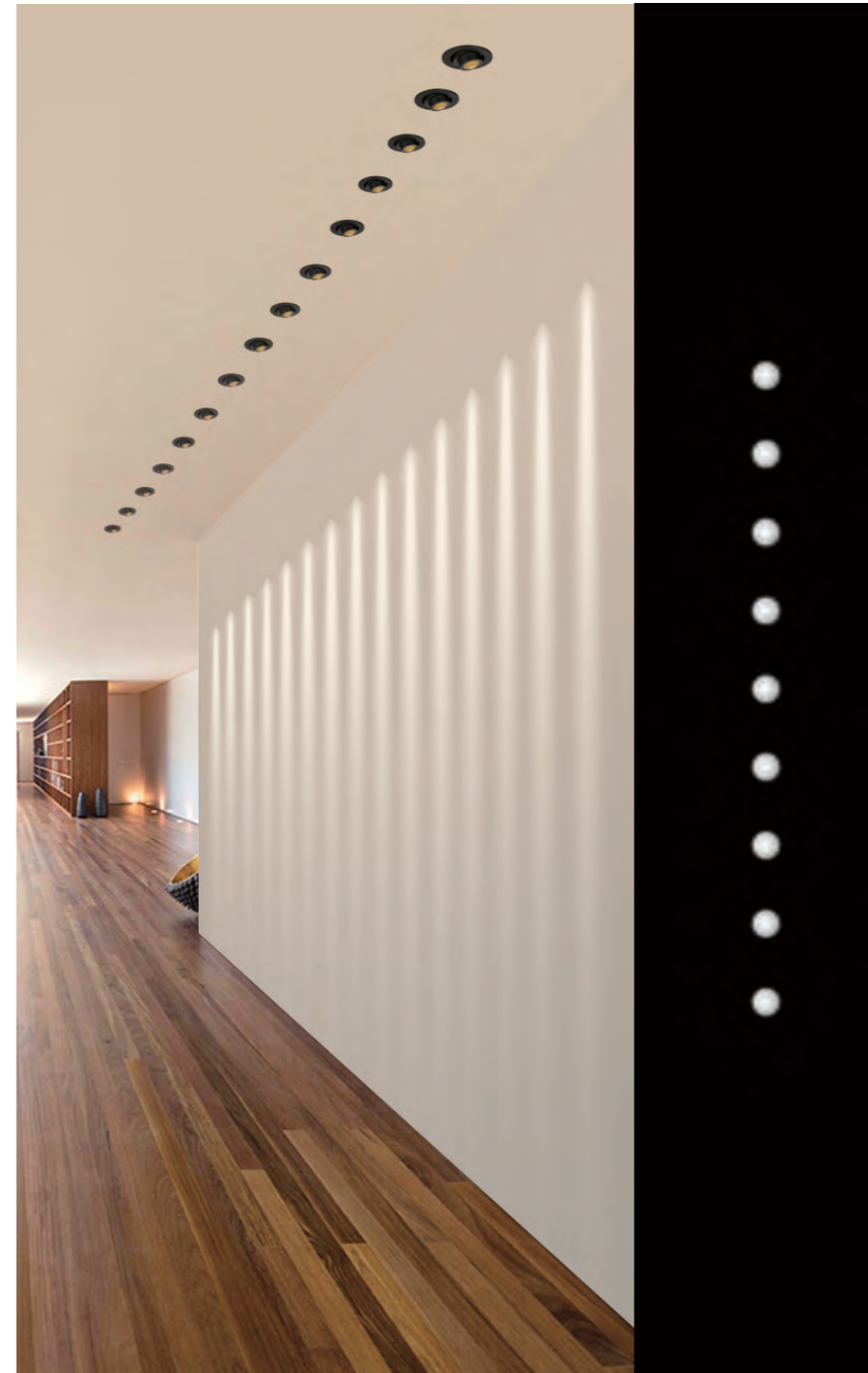
LED: OSRAM SMD
 Power: 3W
 Flux(Lm): 65-78Lm
 Angle: 15°-24°
 CTN: 50
 Material: Aluminum

Colortemperature

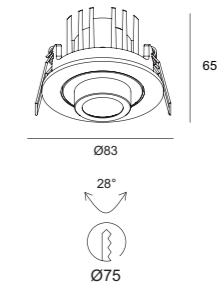
2700K	3000K	4000K

Color
 Matt Black

IP	CRI
20	90



MERLANO



SL74194/5W

LED: OSRAM SMD
 Power: 5W
 Flux(Lm): 143Lm
 Angle: 5°
 CTN: 30
 Material: Aluminum

Colortemperature

2700K	3000K	4000K

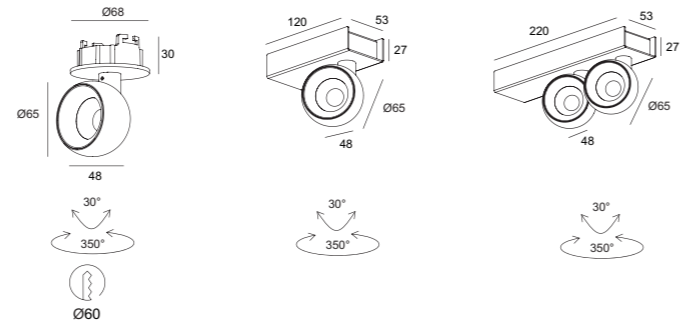
Color
 Sand Black
 Sand White+Black

IP	CRI
20	90



The art of light and space, feeling heaven with light and shadow.

MARCO



SL74129/7W

LED: Bridgelux COB
Power: 7W
Flux(Lm): 501Lm
Angle: 30°/40°
CTN: 30
Material: Aluminum

SLC74129-1/1x7W

LED: Bridgelux COB
Power: 1x7W
Flux(Lm): 501Lm
Angle: 30°/40°
CTN: 20
Material: Iron+Aluminum

SLC74129-2/2x7W

LED: Bridgelux COB
Power: 2x7W
Flux(Lm): 1004Lm
Angle: 30°/40°
CTN: 12
Material: Iron+Aluminum

Colortemperature		
2700K	3000K	4000K

Color
Sand White+Gold

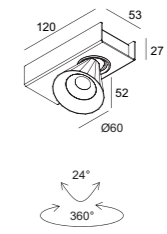
IP	CRI
20	90

MARCO



SL74131/7W

LED: Bridgelux COB
Power: 7W
Flux(Lm): 505Lm
Angle: 30°/40°
CTN: 30
Material: Aluminum



SLC74131-1/1x7W

LED: Bridgelux COB
Power: 1x7W
Flux(Lm): 505Lm
Angle: 30°/40°
CTN: 20
Material: Iron+Aluminum

SLC74131-2/2x7W

LED: Bridgelux COB
Power: 2x7W
Flux(Lm): 1008Lm
Angle: 30°/40°
CTN: 12
Material: Iron+Aluminum

SLC74131-3/3x7W

LED: Bridgelux COB
Power: 3x7W
Flux(Lm): 1580Lm
Angle: 30°/40°
CTN: 12
Material: Iron+Aluminum

Colortemperature			
2700K	3000K	4000K	5000K

Color
Sand Black+Gold

IP	CRI
20	90





DIX

DIX

Ø106

36°
350°

Ø100

47

Ø98

52

Ø92

Ø45

36°
350°

Ø110

SL74222/7W

LED: Bridgelux COB
Power: 7W
Flux(Lm): 368Lm
Angle: 24°/20°/30°
CTN: 30
Material: Aluminum

SL74223/7W

LED: Bridgelux COB
Power: 7W
Flux(Lm): 368Lm
Angle: 24°/20°/30°
CTN: 20
Material: Aluminum

Colortemperature				Color (SL74222/7W)		Color(SL74223/7W)		IP 20	CRI 90
2700K	3000K	4000K	5000K	■ Sand White+Black	■ Sand White+Black	■ Sand White+Black			
■	■	■	■	■ Sand White+Black/Gold	■ Sand White+Black	■ Sand Black+Gold			

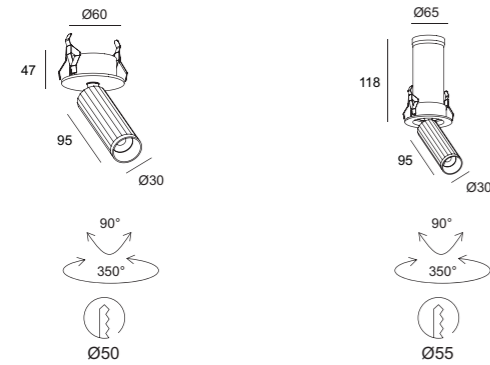


SIRMI



SIRMI

SIRMI



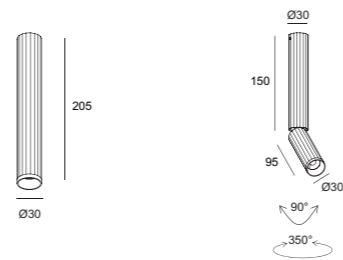
SL74246/7W

LED: Bridgelux COB
 Power: 7W
 Flux(Lm): 428Lm
 Angle: 24°/20°/35°
 CTN: 30
 Material: Aluminum

SL74247/7W

LED: Bridgelux COB
 Power: 7W
 Flux(Lm): 428Lm
 Angle: 24°/20°/35°
 CTN: 30
 Material: Aluminum

SIRMI



SLC78056/7W

LED: Bridgelux COB
 Power: 7W
 Flux(Lm): 428Lm
 Angle: 24°/20°/35°
 CTN: 30
 Material: Aluminum

SLC78057/7W

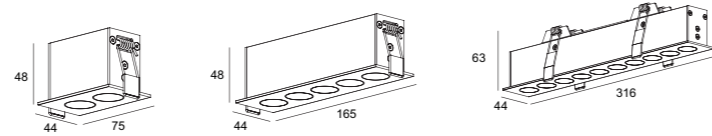
LED: Bridgelux COB
 Power: 7W
 Flux(Lm): 428Lm
 Angle: 24°/20°/35°
 CTN: 30
 Material: Aluminum

Colortemperature		
2700K	3000K	4000K

Color	
	Sand White+Black
	Gold+Black

IP	CRI
20	90





SL74321/2x2.5W

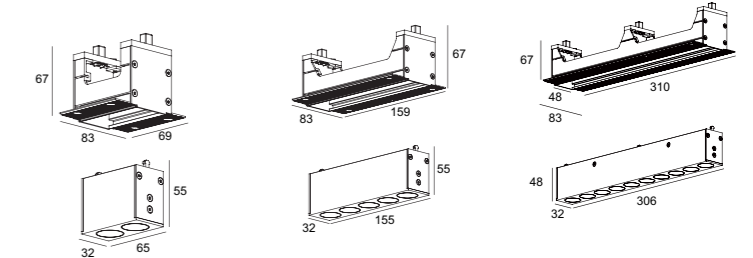
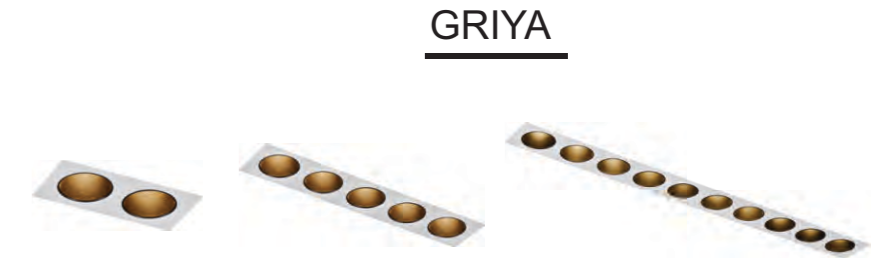
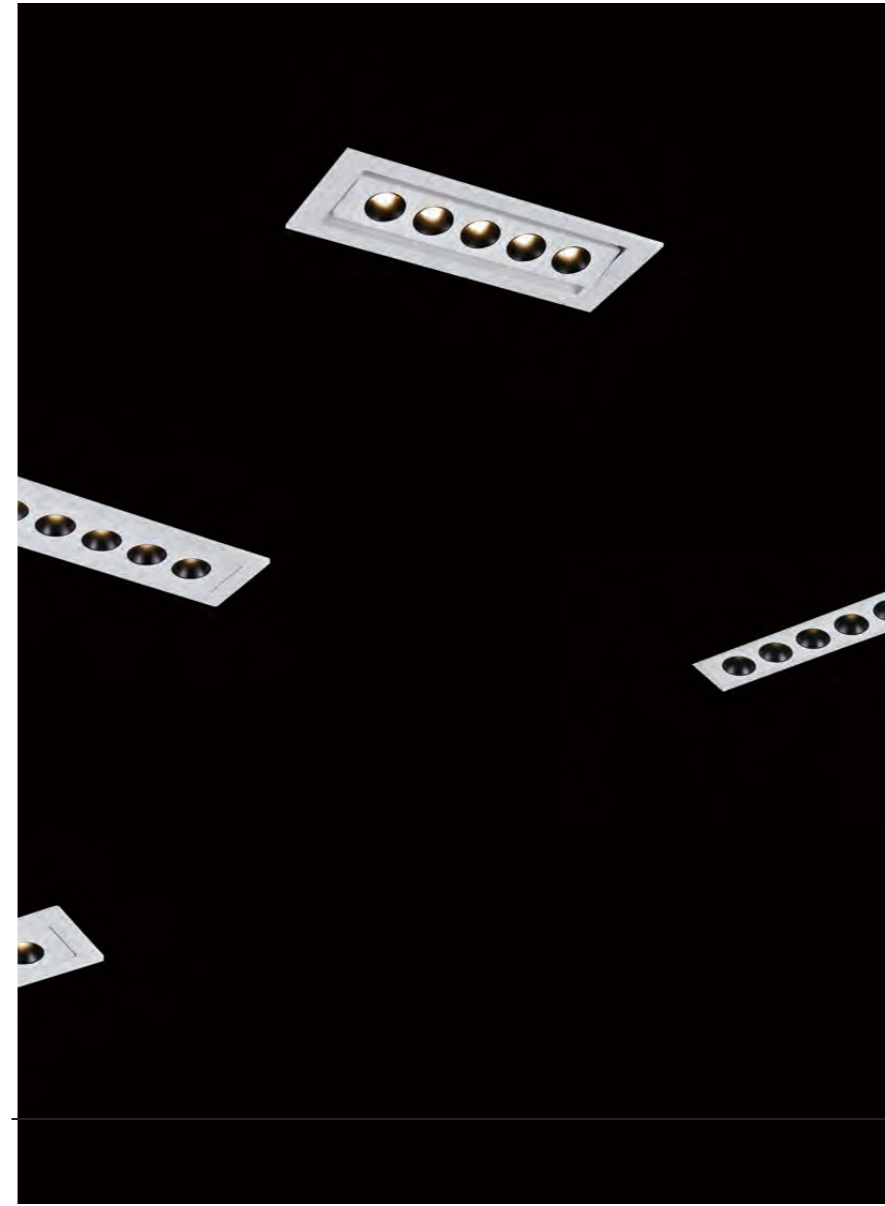
LED: Latticepower SMD
Power: 2x2.5W
Flux(Lm): 297Lm
Angle: 24°/10°/18°/30°
CTN: 30
Material: Aluminum

SL74328/5x2.5W

LED: Latticepower SMD
Power: 5x2.5W
Flux(Lm): 623Lm
Angle: 24°/10°/18°/30°
CTN: 30
Material: Aluminum

SL74336/10x2.5W

LED: Latticepower SMD
Power: 10x2.5W
Flux(Lm): 1485Lm
Angle: 24°/10°/18°/30°
CTN: 12
Material: Aluminum



SL74322/2x2.5W

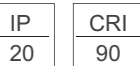
LED: Latticepower SMD
Power: 2x2.5W
Flux(Lm): 297Lm
Angle: 24°/10°/18°/30°
CTN: 20
Material: Aluminum

SL74329/5x2.5W

LED: Latticepower SMD
Power: 5x2.5W
Flux(Lm): 623Lm
Angle: 24°/10°/18°/30°
CTN: 20
Material: Aluminum

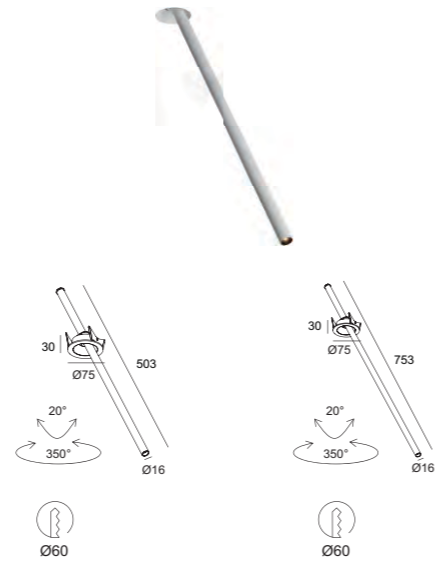
SL74337/10x2.5W

LED: Latticepower SMD
Power: 10x2.5W
Flux(Lm): 1485Lm
Angle: 24°/10°/18°/30°
CTN: 12
Material: Aluminum





GUNTER



SL74197/3W

LED: OSRAM SMD
 Power: 3W
 Flux(Lm): 125Lm
 Angle: 15°/24°
 CTN: 20
 Material: Aluminum

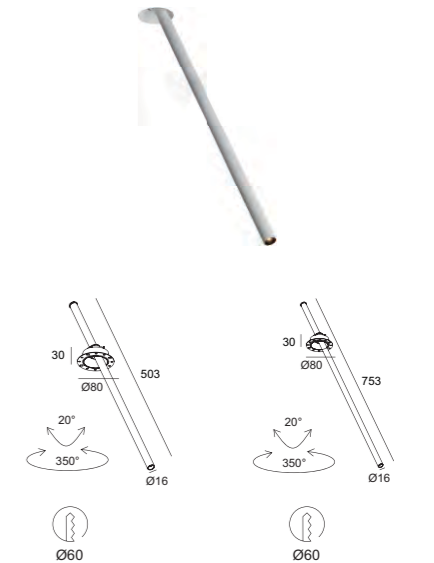
SL74198/3W

LED: OSRAM SMD
 Power: 3W
 Flux(Lm): 125Lm
 Angle: 15°/24°
 CTN: 20
 Material: Aluminum

Color temperature: 2700K 3000K 4000K 5000K
 Color: Sand White+Black
 IP: 20 CRI: 90



GUNTER



SL74199/3W

LED: OSRAM SMD
 Power: 3W
 Flux(Lm): 125Lm
 Angle: 15°/24°
 CTN: 20
 Material: Aluminum

SL74200/3W

LED: OSRAM SMD
 Power: 3W
 Flux(Lm): 125Lm
 Angle: 15°/24°
 CTN: 20
 Material: Aluminum

Color temperature: 2700K 3000K 4000K 5000K
 Color: Sand White+Black
 IP: 20 CRI: 90



SLC78029/8W
 LED: Lumens COB AC
 Power: 8W
 Flux(Lm): 430Lm
 Angle: 45°
 CTN: 30
 Material: Aluminum

SLC78030/15W
 LED: Lumens COB AC
 Power: 15W
 Flux(Lm): 865Lm
 Angle: 35°
 CTN: 30
 Material: Aluminum

SLC78042/20W
 LED: Lumens COB AC
 Power: 20W
 Flux(Lm): 1198Lm
 Angle: 45°
 CTN: 20
 Material: Aluminum

SLC78013/30W
 LED: Lumens COB AC
 Power: 30W
 Flux(Lm): 2281Lm
 Angle: 50°
 CTN: 20
 Material: Aluminum

Color temperature: 3000K

Color: Sand White+Black Sand Black+White

IP	CRI	DIM
20	90	TRIAC



SLC78031/1×3W
 LED: OSRAM SMD
 Power: 1×3W
 Flux(Lm): 113Lm
 Angle: 8°
 CTN: 20
 Material: Iron+Aluminum

SLC78032/3×3W
 LED: OSRAM SMD
 Power: 3×3W
 Flux(Lm): 462Lm
 Angle: 8°
 CTN: 20
 Material: Iron+Aluminum

Color temperature: 2700K, 3000K, 4000K, 5000K

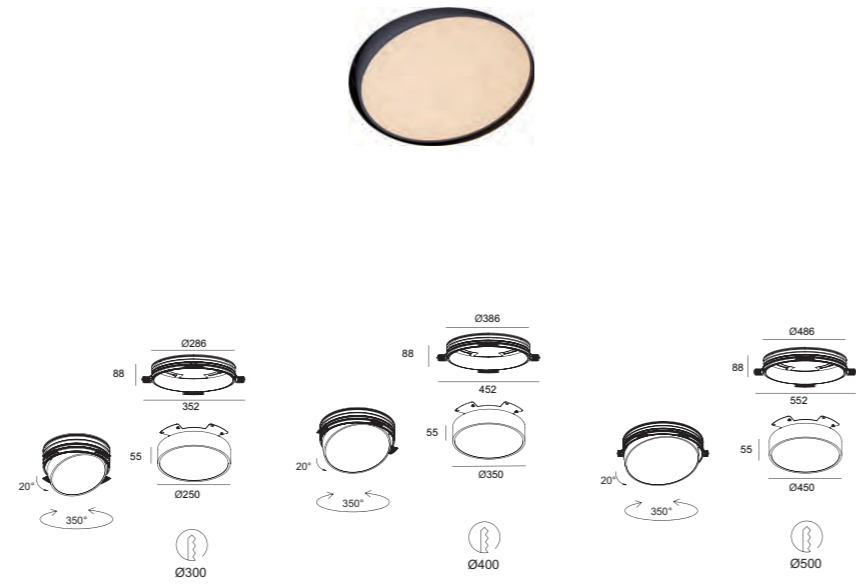
Color: Sand White+Black Sand Black+White

IP	CRI
20	90

CARLO



CARLO



DL73030/20W

LED: Bridgelux SMD
Power: 20W
Flux(Lm): 1350Lm
Angle: 110°
CTN: 4
Material: Aluminum

DL73030/30W

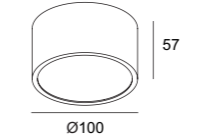
LED: Bridgelux SMD
Power: 30W
Flux(Lm): 2100Lm
Angle: 110°
CTN: 1
Material: Aluminum

DL73030/40W

LED: Bridgelux SMD
Power: 40W
Flux(Lm): 3130Lm
Angle: 110°
CTN: 1
Material: Aluminum

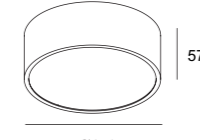
Colortemperature: 2700K, 3000K, 4000K, 5000K
Color: Sand White, Sand Black
IP: 20, CRI: 90

CARLO



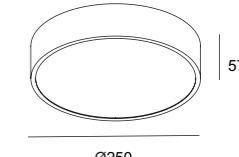
DLC73029/5W

LED: Bridgelux SMD
Power: 5W
Flux(Lm): 226Lm
Angle: 110°
CTN: 30
Material: Aluminum



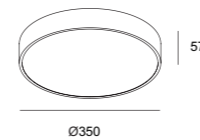
DLC73029/10W

LED: Bridgelux SMD
Power: 10W
Flux(Lm): 580Lm
Angle: 110°
CTN: 27
Material: Aluminum



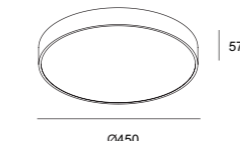
DLC73029/20W

LED: Bridgelux SMD
Power: 20W
Flux(Lm): 1350Lm
Angle: 110°
CTN: 12
Material: Aluminum



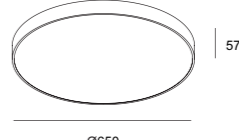
DLC73029/30W

LED: Bridgelux SMD
Power: 30W
Flux(Lm): 2100Lm
Angle: 110°
CTN: 6
Material: Aluminum



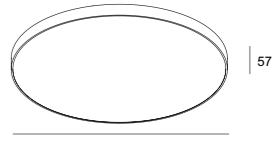
DLC73029/40W

LED: Bridgelux SMD
Power: 40W
Flux(Lm): 3130Lm
Angle: 110°
CTN: 1
Material: Aluminum



DLC73029/60W

LED: Bridgelux SMD
Power: 60W
Flux(Lm): 5250Lm
Angle: 110°
CTN: 1
Material: Aluminum

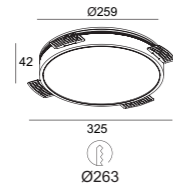


DL73029/114W

LED: Bridgelux SMD
Power: 114W
Flux(Lm): 10000Lm
Angle: 110°
CTN: 1
Material: Aluminum

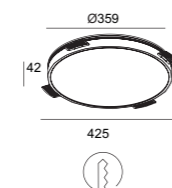
Colortemperature: 2700K, 3000K, 4000K, 5000K
Color: Sand White, Sand Black
IP: 20, CRI: 90

CARLO



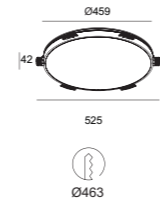
DL73029/20W

LED: Bridgelux SMD
 Power: 20W
 Flux(Lm): 1350Lm
 Angle: 110°
 CTN: 12
 Material: Aluminum



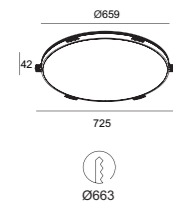
DL73029/30W

LED: Bridgelux SMD
 Power: 30W
 Flux(Lm): 2100Lm
 Angle: 110°
 CTN: 6
 Material: Aluminum



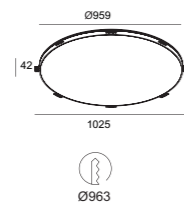
DL73029/40W

LED: Bridgelux SMD
 Power: 40W
 Flux(Lm): 3130Lm
 Angle: 110°
 CTN: 1
 Material: Aluminum



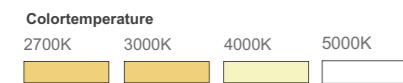
DL73029/60W

LED: Bridgelux SMD
 Power: 60W
 Flux(Lm): 5250Lm
 Angle: 110°
 CTN: 1
 Material: Aluminum



DL73029/114W

LED: Bridgelux SMD
 Power: 114W
 Flux(Lm): 10000Lm
 Angle: 110°
 CTN: 1
 Material: Aluminum



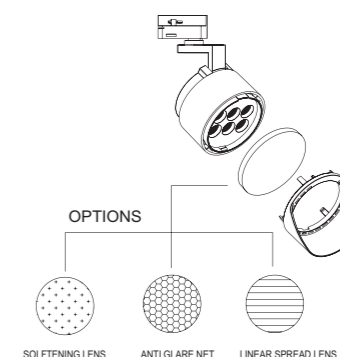
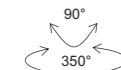
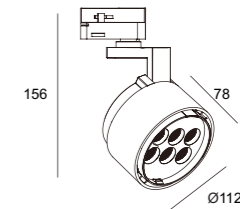
Color
 Sand White

IP	CRI
20	90



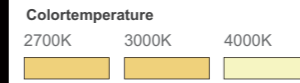
VARY

VARY



TL75002/30W

LED: LUMINUS SMD
 Power: 30W
 Flux(Lm): 1418Lm
 Angle: 8°/24°
 CTN: 12
 Material: Aluminum



Color
 Sand White+Black

IP	CRI
20	90

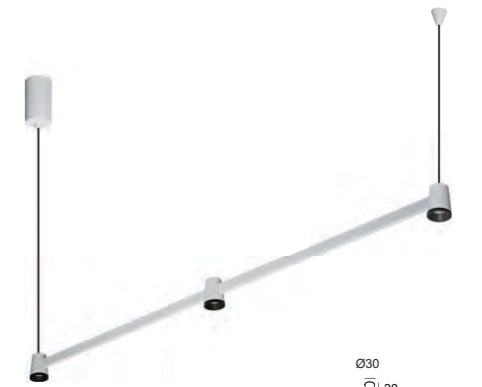


ANCO

ANCO

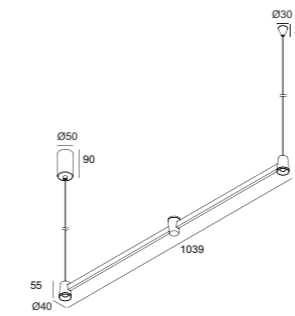


ANCO



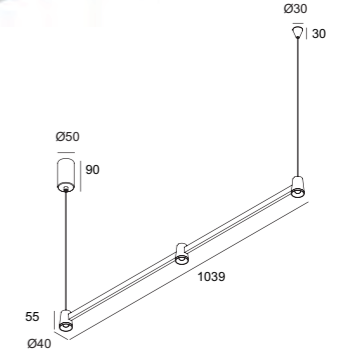
HL7740/3x5W

LED: Bridgelux SMD
 Power: 3x5W
 Flux(Lm): 418Lm/LED
 Angle: 20°+35°+20°
 CTN: 8
 Material: Aluminum



HL7741/3x5W

LED: Bridgelux SMD
 Power: 3x5W
 Flux(Lm): 418Lm/LED
 Angle: 20°/35°
 CTN: 8
 Material: Aluminum



Colortemperature

2700K	3000K	4000K	5000K

Color

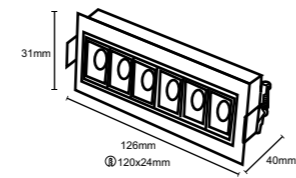
	Sand White+Black
	Gold+Black

IP	CRI
20	90



LM-TH6392

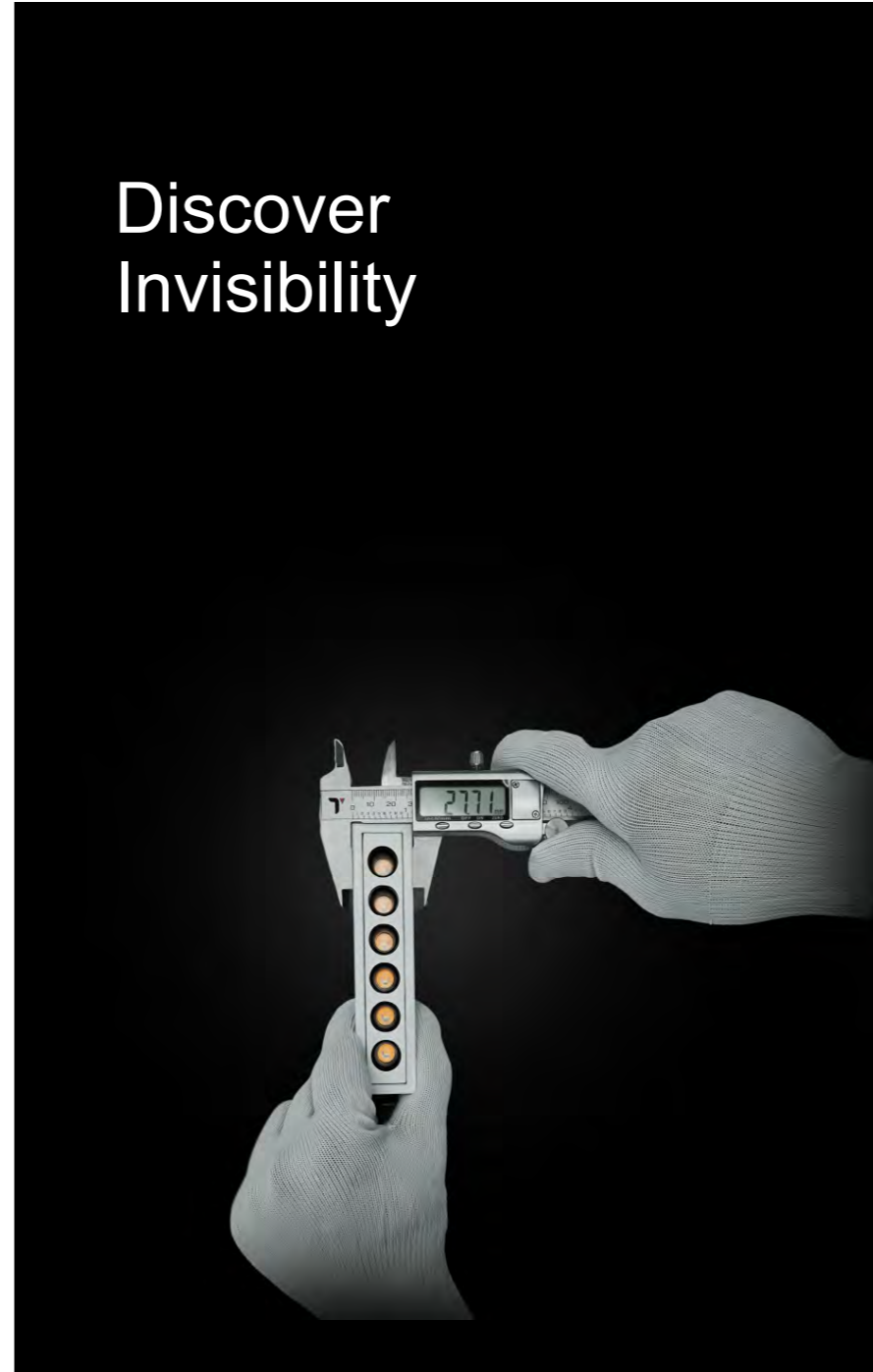
LED: Bridgelux SMD
 Power: 6x2W
 Flux(Lm): 418Lm/LED
 Angle: 20°/35°
 CTN: 8
 Material: Aluminum



Colortemperature
 2700K 3000K 4000K

Color
 Black

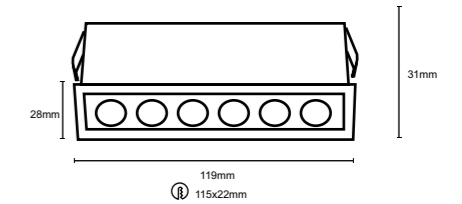
IP	CRI
20	90



Discover
 Invisibility

LM-TH6936

LED: Bridgelux SMD
 Power: 8W
 Flux(Lm): 418Lm/LED
 Angle: 20°/35°
 CTN: 8w
 Material: Aluminum



Colortemperature
 2700K 3000K 4000K

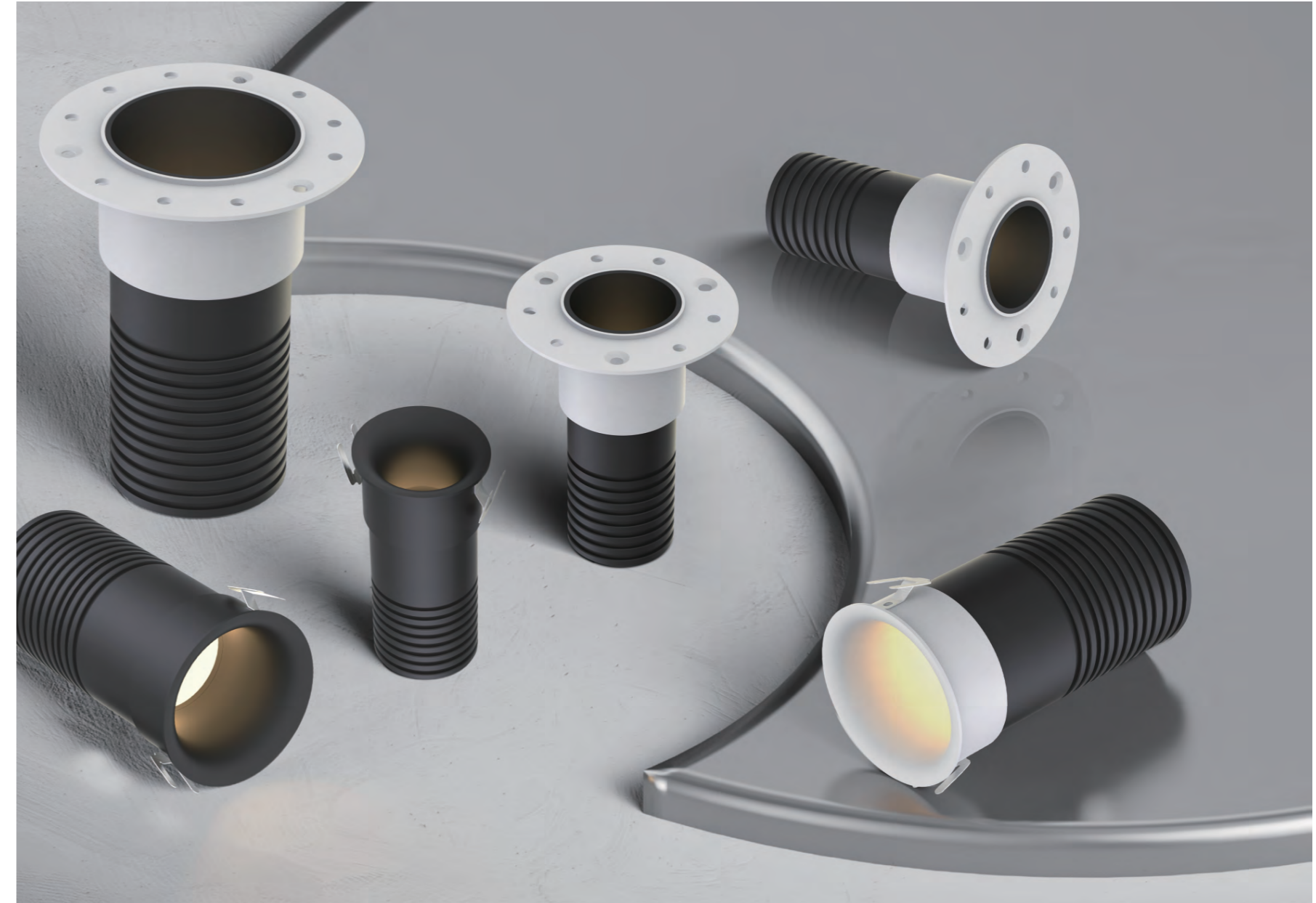
Color
 White+Black
 Black

IP	CRI
20	90



Deep Anti-Glare waterproof Down Lights

Characterized to be involved in any kind of architectural or design project. The glare effect is reduced at the minimum and the light emitted is natural, uniform and pleasant, as in a matter of health and wellness.



Parameter

220-240V,
CRI 80/90
3000K/4000K/6000K
Black , white
Beam Angle 15°/
24°/38°/60°
IP65

Item No	Dimension(mm)	Cut out(mm)	Power
Z020128-7	φ80*H100	φ45	7W
Z020128-12	φ90*H112.5	φ55	12W
Z020128-15	φ100*H125	φ65	15W
Z020129-7	φ55*H100	φ45	7W
Z020129-12	φ65*H112.5	φ55	12W
Z020129-15	φ75*H125	φ65	15W

Three size

Waterproof down light, half in deep anti-dazzle structure design, precision waterproof device configuration, IP65 protection grade, full diameter straight down type out the light, with high intensity of illumination demands and protection grade of damp lighting area



Compact and easy to install, the fixtures are available in trimless and narrow trim options, which not only fit snugly into the ceiling without any abruptness, but also keep the ceiling simple and adaptable to any style.



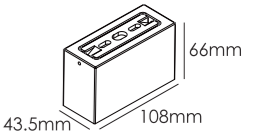
LED Grille Light

Minimalist design with high lighting design-flexibility- different sizes . The IP65 protection rating makes the luminaire dust-tight and protected against water jets.



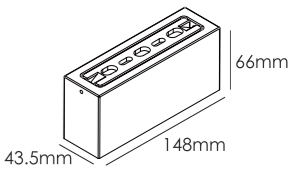
Parameter

Z210118-B1-6
White/black/grey
220-240V, 6W, 250lm
3000K/4000K/5000K/6000K, CRI > 90
Beam Angle :15°/24°/38°/50°
IP65



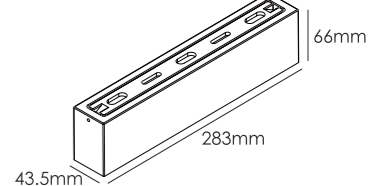
Parameter

Z210118-B2-12
White/black/grey
220-240V, 12W, 550lm
3000K/4000K/5000K/6000K, CRI > 90
Beam Angle :15°/24°/38°/50°
IP65



Parameter

Z210118-B3-24
White/black/grey
220-240V, 24W, 1100lm
3000K/4000K/5000K/6000K, CRI > 90
Beam Angle :15°/24°/38°/50°
IP65



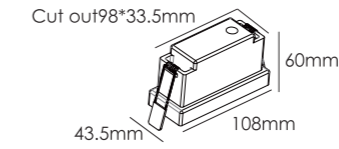
LED Spotlight Grille-W/P

The specially adapted optical system achieves a clearly defined light distribution with high visual comfort. Ultra slim-and minimalist LED spotlights blend beautifully into any architecture. The high-quality powder coating in black and gray contributes to the sophisticated look.



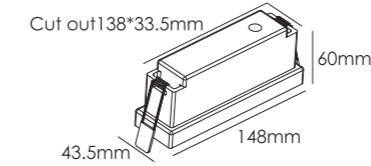
Parameter

Z210117-A1-6
White/black/grey
220-240V, 6W, 250lm
3000K/4000K/5000K/6000K, CRI > 90
Beam Angle :15°/24°/38°/50°
IP65



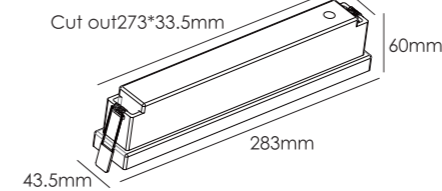
Parameter

Z210117-A2-12
White/black/grey
220-240V, 12W, 550lm
3000K/4000K/5000K/6000K, CRI > 90
Beam Angle :15°/24°/38°/50°
IP65



Parameter

Z210117-A3-24
White/black/grey
220-240V, 24W, 1100lm
3000K/4000K/5000K/6000K, CRI > 90
Beam Angle :15°/24°/38°/50°
IP65



Outdoor Lighting





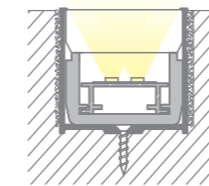
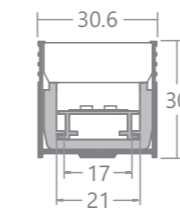
EDIN

WP04AL4 (AP0503AL4) IP67/IP68 LED Linear Light

Walkable LED linear light
Dimension: W55.6*H63.7*L1000mm
 (Customized length is available on request.)
Input voltage:24V DC
Power: 20W/meter
240pcs LED per meter
Colors: 1800-6500K, DMX RGBW
CRI:≥80
 (CRI more than 80 is available on request)
Beam Angle: 110°
Cable length: 200mm
 (Option : Cable comes from the side,from the end,from the bottom)
IP rating: IP67/IP68
Working Temperature:-40°C~+45°C
Net Weight:1822g/meter
Fire rating:HB
Application: suit for indoor or outdoor light decoration
can be used in swimming pool



suit for class 2 power unit,we suggest maximum connected power not more than 100W



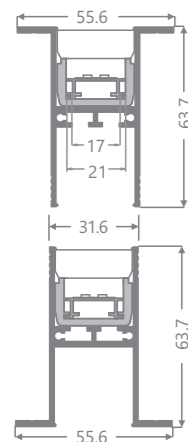
Part No.	Description	Picture	Part No.	Description	Picture
1.05.005.0265 (1m)	Aluminum profile		1.05.005.0050 1m	Aluminum plate	
1.05.005.0266 (2m)			1.05.005.0051 2m		
1.05.005.0267 (3m)			1.05.005.0052 3m		
1.16.005.0045 (1m)	PMMA one time extrusion profile		1.11.01.0079	EPOXY ADHESIVE	
1.16.005.0046 (2m)			1.02.04.05.0042 (with hole)	Plastic end cap	
1.16.005.0047 (3m)					
1.05.005.0190	Aluminum plate		1.02.04.05.0043 (w/o hole)		

WP04AL2 (AP0503AL2) IP67/IP68 LED Linear Light

Walkable LED linear light
 Dimension: W30.6*H30*L1000mm
 (Customized length is available on request.)
 Input voltage:24V DC
 Power: 20W/meter
 240pcs LED per meter
 Colors: 1800-6500K,DMX RGBW
 CRI:Ra≥80 or Ra≥90
 Beam Angle: 110°
 Cable length: 200mm
 (Option : Cable comes from the side,from the end,from the bottom)
 IP rating: IP67/IP68 can be used in swimming pool
 Working Temperature:-40°C~+45°C
 Net Weight:1014g/meter
 Fire rating:HB
 IK10



Suit for class 2 power unit, we suggest maximum connected power not more than 100W



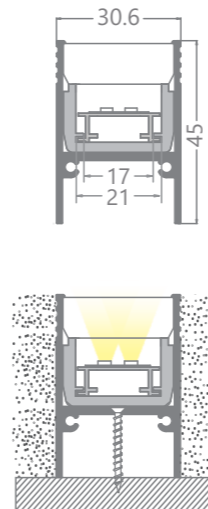
Part No.	Description	Picture	Part No.	Description	Picture
1.05.005.0181 (1m) 1.05.005.0182 (2m) 1.05.005.0197 (3m)	Aluminum profile		1.05.005.0190	Aluminum plate	
1.16.005.0045 (1m) 1.16.005.0046 (2m) 1.16.005.0047 (3m)	PMMA one time extrusion profile		1.05.005.0050 1m 1.05.005.0051 2m 1.05.005.0052 3m	Aluminum plate	
1.01.04.05.0014 1.01.05.0345 (M3*10)	Metal end cap		1.11.01.0079	EPOXY ADHESIVE	
			1.02.04.05.0042 (with hole) 1.02.04.05.0043 (w/o hole)	Plastic end cap	

WP04AL3 (AP0503AL3) IP67/IP68 LED Linear Light

Walkable LED linear light
 Dimension: W30.6*H45*L1000mm
 (Customized length is available on request.)
 Input voltage:24V DC
 Power: 20W/meter
 240pcs LED per meter
 Colors: 1800-6500K, DMX RGBW
 CRI:Ra≥80 or Ra≥90
 Beam Angle: 110°
 Cable length: 200mm
 (Option : Cable comes from the side,from the end,from the bottom)
 IP rating: IP67/IP68 can be used in swimming pool
 Working Temperature:-40°C~+45°C
 Net Weight:1205g/meter
 Fire rating:HB
 IK10



suit for class 2 power unit, we suggest maximum connected power not more than 100W

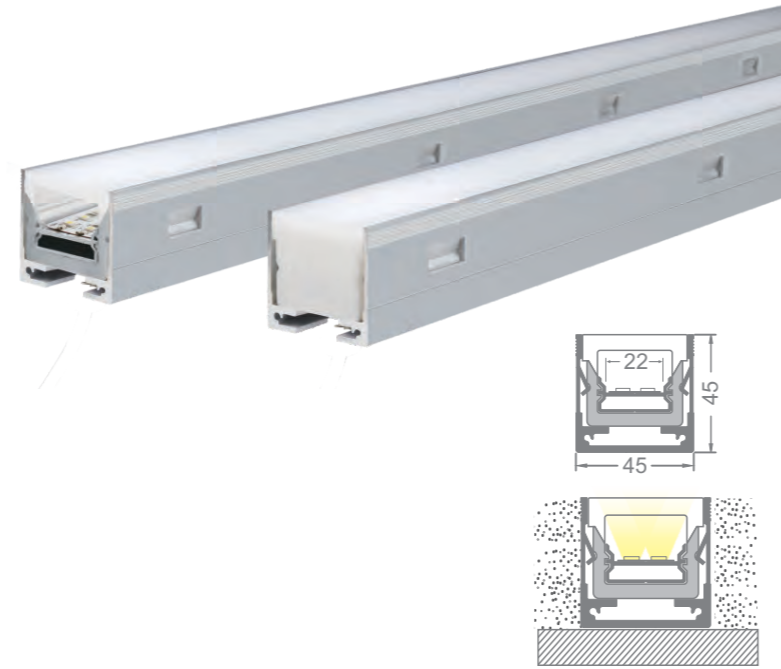


Part No.	Description	Picture	Part No.	Description	Picture
1.05.005.0251 (1m) 1.05.005.0252 (2m) 1.05.005.0253 (3m)	Aluminum profile		1.05.005.0050 1m 1.05.005.0051 2m 1.05.005.0052 3m	Aluminum plate	
1.16.005.0045 (1m) 1.16.005.0046 (2m) 1.16.005.0047 (3m)	PMMA one time extrusion profile		1.11.01.0079	EPOXY ADHESIVE	
1.05.005.0195 (1m) 1.05.005.0194 (2m)	Aluminum plate		1.02.04.05.0042 (with hole) 1.02.04.05.0043 (w/o hole)	Plastic end cap	
1.01.04.05.0017 1.01.05.0345 (M3*10)	Metal end cap				

WP10AL2-NEW IP67/IP68 LED Linear Light

Walkable LED linear light
 Dimension: W45*H45*L1000mm
 (Customized length is available on request.)
 Input voltage:24V DC
 Power :30W/meter
 240pcs LED per meter
 Colors: 1800-6500K, DMX RGBW
 CRI:Ra≥80 or Ra≥90
 Beam Angle: 120°
 Cable length: 200mm
 (Option : Cable comes from the end, from the bottom)
 IP rating: IP67/IP68 can be used in swimming pool
 Working Temperature:-40°C~+45°C
 Net Weight:1987g/meter
 Fire rating:HB
 IK10

Suit for class 2 power unit, we suggest maximum connected power not more than 100W

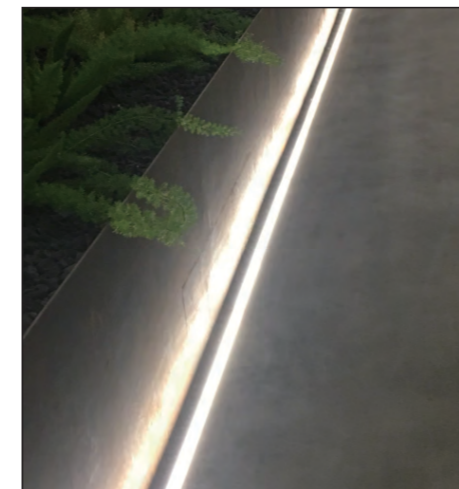
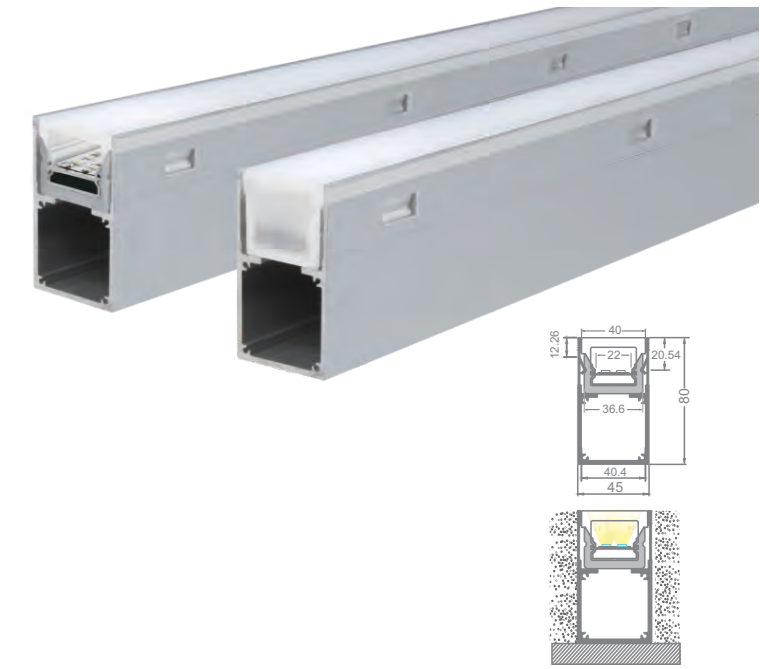


Part No.	Description	Picture	Part No.	Description	Picture
1.05.060.0022 (1M) 1.05.060.0021 (2M)	Aluminum profile		1.05.060.0030 (1M) 1.05.060.0031 (2M)	Aluminum plate	
1.16.060.0005 (3.2M)	PMMA one time extrusion profile		1.02.04.60.0006	Plastic end cap	
1.01.04.60.0002 1.01.05.0345 (M3*10)	Metal end cap				

WP10AL1-NEW IP67/IP68 LED Linear Light

Walkable LED linear light
 Dimension: W45*H80*L1000mm
 (Customized length is available on request.)
 Input voltage:24V DC
 Power: 30W/meter
 240pcs LED per meter
 Colors: 1800-6500K, DMX RGBW
 CRI:≥80 or ≥90
 Beam Angle: 120°
 Cable length: 200mm
 (Option : Cable comes from the end, from the bottom)
 IP rating: IP67/IP68 can be used in swimming pool
 Working Temperature:-40°C~+45°C
 Net Weight:2437g/meter
 Fire rating:HB
 IK10

Suit for class 2 power unit, maximum connected power not more than 100W



Part No.	Description	Picture	Part No.	Description	Picture
1.05.060.0017 (1M) 1.05.060.0018 (2M) 1.05.060.0019 (3.02M)	Aluminum profile		1.05.060.0030 (1M) 1.05.060.0031 (2M)	Aluminum plate	
1.16.060.0005 (3.2M)	PMMA one time extrusion profile		1.02.04.60.0006	Plastic end cap	
1.01.04.60.0001 1.01.05.0345 (M3*10)	Metal end cap				




York



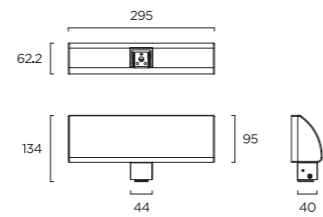


LED SURFACE WALL LIGHT

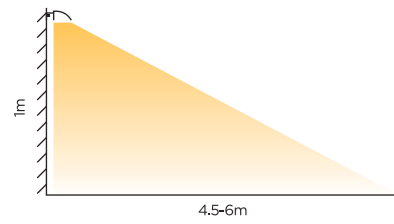
Model FS9009-20
Power 20W
Size L295×W95×H62.2mm

CRI	≥90	Operating temp	-15°C-40°C
LED	SMD	Protection grade	IP66
Beam angle	 120°×90°	Driver	AC220V-240V 50/60Hz
		CCT	● 3000K ● 4000K ● 5000K
		Driver performance	Non-dimmable/dimmable
		Life	> 50,000h

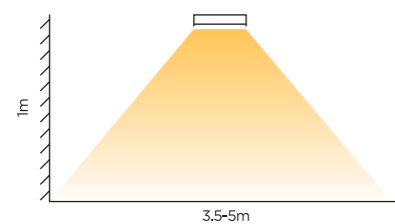
Dimension
(unit: mm)



Wall washing effect



Direct illumination effect

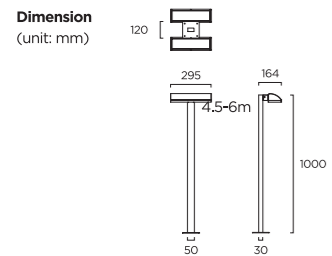




LED BOLLARD LIGHT

Model FS9010-20
Power 20W
Size L1000xL295xW95xH62.2mm

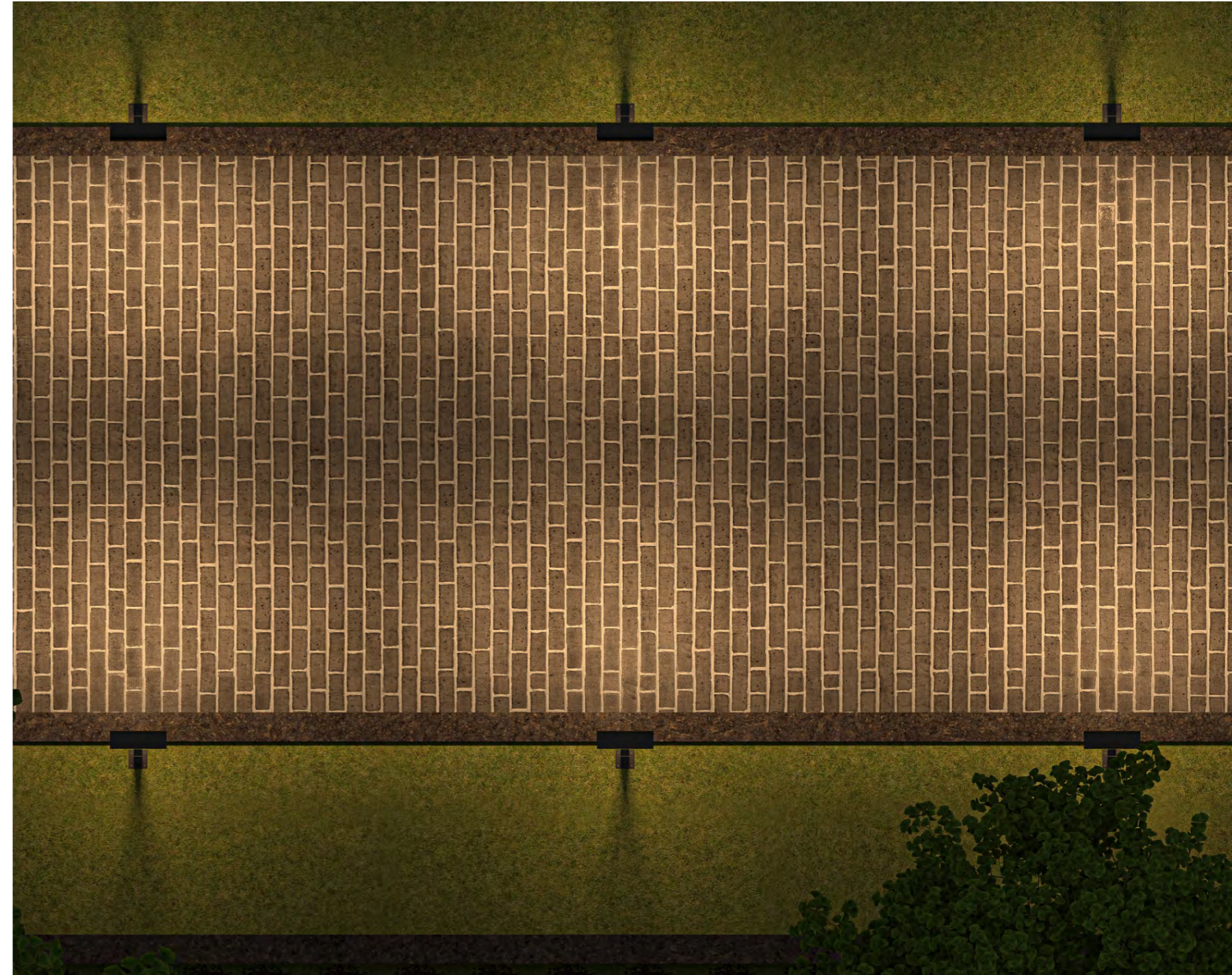
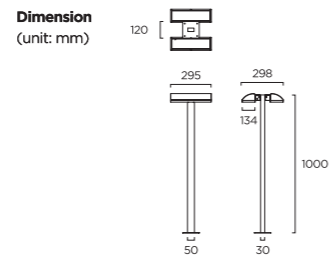
CRI ≥90
LED SMD
Beam angle 120°x90°
Operating temp -15°C-40°C
Protection grade IP66
Driver AC220V-240V 50/60Hz
CCT ● 3000K ● 4000K ● 5000K
Driver performance Non-dimmable/dimmable
Life > 50.000h



LED BOLLARD LIGHT

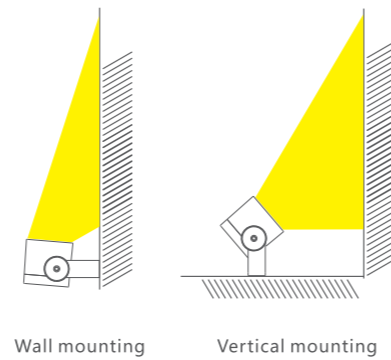
Model FS9011 40
Power 20W
Size L1000xL295xW95xH62.2mm

CRI ≥90
LED SMD
Beam angle 120°x90°
Operating temp -15°C-40°C
Protection grade IP66
Driver AC220V-240V 50/60Hz
CCT ● 3000K ● 4000K ● 5000K
Driver performance Non-dimmable/dimmable
Life > 50.000h



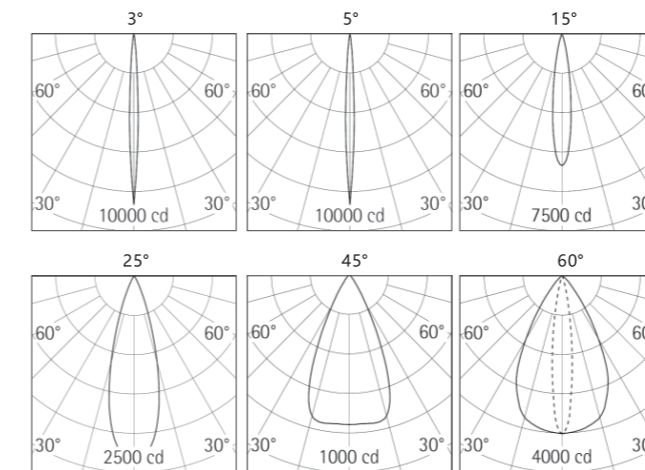
Introduction

1. The design of this light is simple, stylish and aesthetic, with a strong industrial sense. It features dual-cavity isolation and heat dissipation to ensure a long lifespan.
2. Produced using environmentally-friendly ADC12/high-strength die-cast aluminum material, it is also corrosion-resistant and spray-coated with anti-ultraviolet polyester powder coating for outdoor use.
3. The light has high-efficiency output with a 4mm ultra-clear high-strength safety glass.
4. LED chips from first-tier international/domestic brands are used for consistency of light color and high brightness output.
5. The built-in driver module uses international brand electronic components, for stable operation and low failure rate. It supports DMX512 control and dimming modes.
6. The luminaire is suitable for various outdoor engineering applications with multiple installation options available.

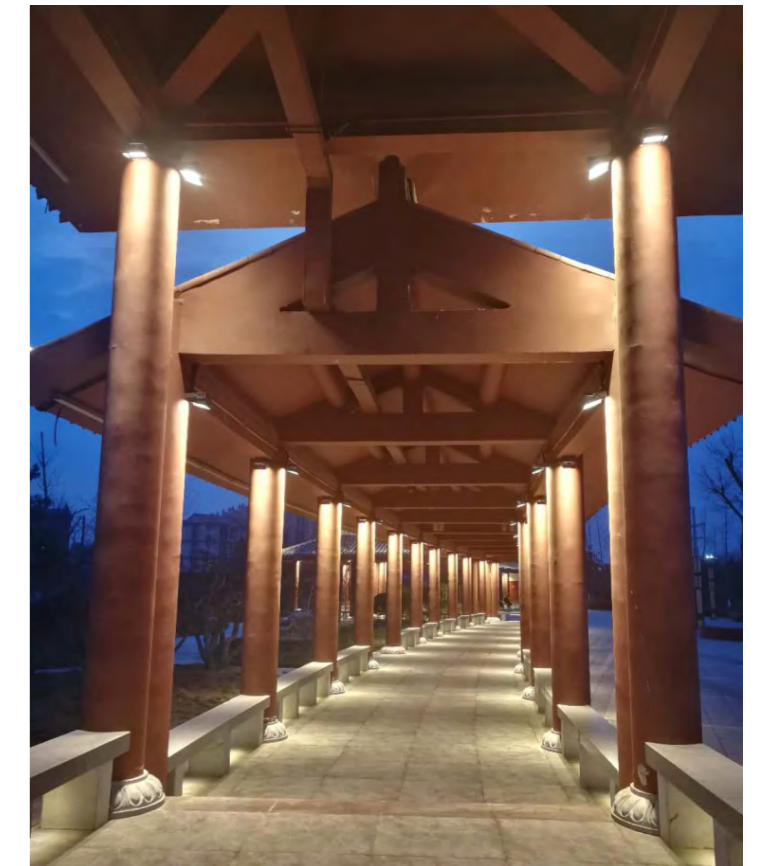
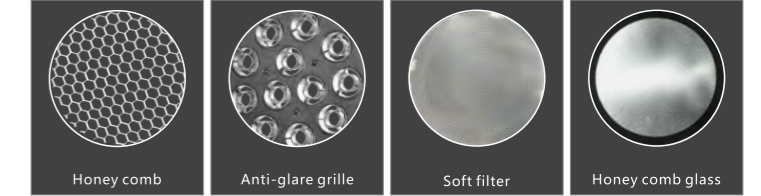


Specification

Product Code	XH-20186	
LED Brand	CREE/OSRAM (SMD)	CREE/OSRAM (COB)
Rared Power	10W (4PCS)	15W (1PCS)
Input Voltage	AC100-277V/DC24V	
Frequency Range	50/60Hz	
Color	2700K/3000K/4000K/6500K	
Beam Angle	5°15° 25° 30°45°10°60°	15°24° 38°
Control Mode	ON/OFF	
Life	50000H	
Protection Grade	Ip65	Ip65
Ambient Temperature	-20°C~+45°C	



Optical Controlling Accessories



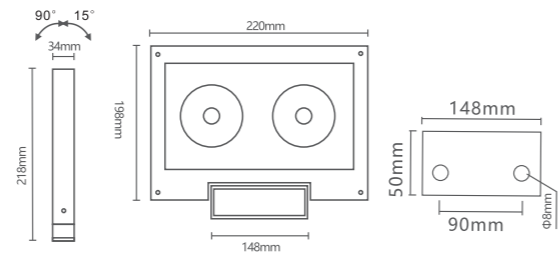


Introduction

1. The design of this light is simple, stylish and aesthetic, with a strong industrial sense. It features dual-cavity isolation and heat dissipation to ensure a long lifespan.
2. Produced using environmentally-friendly ADC12/high-strength die-cast aluminum material, it is also corrosion-resistant and spray-coated with anti-ultraviolet polyester powder coating for outdoor use.
3. The light has high-efficiency output with a 4mm ultra-clear high-strength safety glass.
4. LED chips from first-tier international/domestic brands are used for consistency of light color and high brightness output.
5. The built-in driver module uses international brand electronic components, for stable operation and low failure rate. It supports DMX512 control and dimming modes.
6. The luminaire is suitable for various outdoor engineering applications with multiple installation options available.

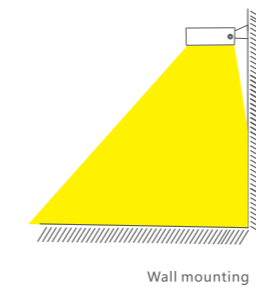
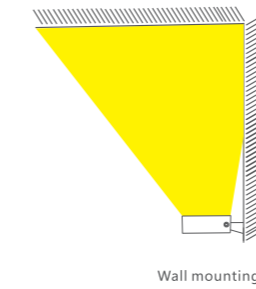


XH-R702B



Specification

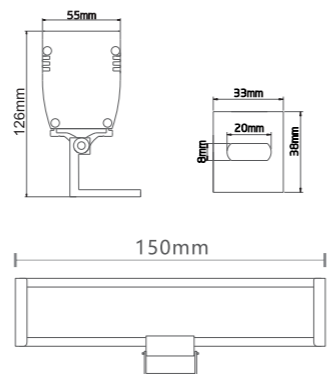
Product Code	XH-R702B
LED Brand	CREE/OSRAM (SMD)
Rated Power	25W
Input Voltage	AC100-277V
Frequency Range	50/60Hz
Color	2700K/3000K/4000K/6500K
Beam Angle	60°/120°
Control Mode	ON/OFF
Life	50000H
Protection Grade	Ip65
Ambient Temperature	-20°C~+45°C





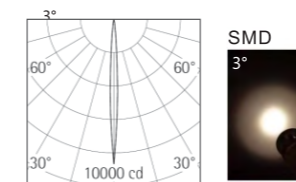
Introduction

1. The design of this light is simple, stylish and aesthetic, with a strong industrial sense. It features dual-cavity isolation and heat dissipation to ensure a long lifespan.
2. Produced using environmentally-friendly ADC12/high-strength tensile aluminum material, it is also corrosion-resistant and spray-coated with anti-ultraviolet polyester powder coating for outdoor use.
3. The light has high-efficiency output with a 4mm ultra-clear high-strength safety glass.
4. LED chips from first-tier international/domestic brands are used for consistency of light color and high brightness output.
5. The built-in driver module uses international brand electronic components, for stable operation and low failure rate. It supports DMX512 control and dimming modes.
6. The luminaire is suitable for various outdoor engineering applications with multiple installation options available.

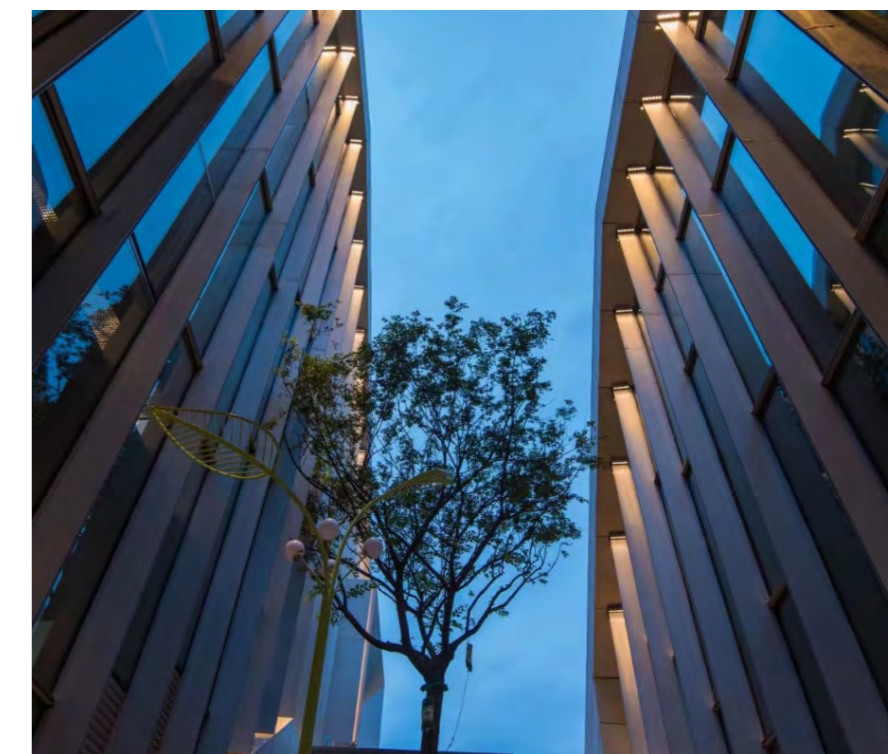
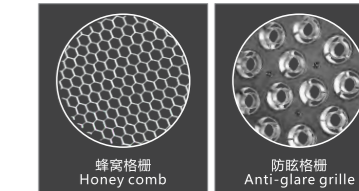


Specification

Product Code	XH-28502
LED Brand	CREE/OSRAM (SMD)
Rared Power	9W/18W (3PCS/6PCS)
Input Voltage	AC100-277V/DC24V
Frequency Range	50Hz/60Hz
Color	1800K/2200K/2700K/3000K/4000K/6500K
Beam Angle	15° 25° 45°60° 10*60°
Control Mode	ON/OFF
Life	50000H
Protection Grade	Ip65
Ambient Temperature	-20°C ~ +45°C



Optical Controlling Accessories



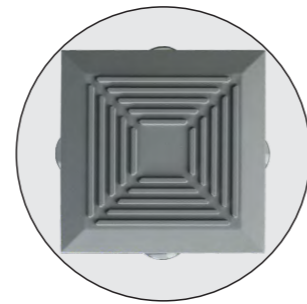
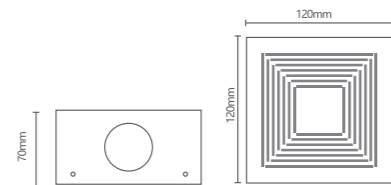
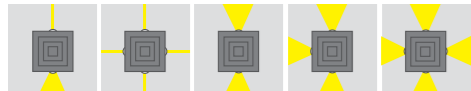


Introduction

1. The design of this light is simple, stylish and aesthetic, with a strong industrial sense. It features dual-cavity isolation and heat dissipation to ensure a long lifespan.
2. Produced using environmentally-friendly ADC12/high-strength die-cast aluminum material, it is also corrosion-resistant and spray-coated with anti-ultraviolet polyester powder coating for outdoor use.
3. The light has high-efficiency output with a 4mm ultra-clear high-strength safety glass.
4. LED chips from first-tier international/domestic brands are used for consistency of light color and high brightness output.
5. The built-in driver module uses international brand electronic components, for stable operation and low failure rate. It supports DMX512 control and dimming modes.
6. The luminaire is suitable for various outdoor engineering applications with multiple installation options available.

Specification

Product Code	XH-31104
LED Brand	CREE/OSRAM (SMD)
Rared Power	12W (4PCS)
Input Voltage	AC100-277V/DC24V
Frequency Range	50/60Hz
Color	2700K/3000K/4000K/6500K
Beam Angle	1°
Control Mode	ON/OFF
Life	50000H
Protection Grade	Ip65
Ambient Temperature	-20°C~+45°C

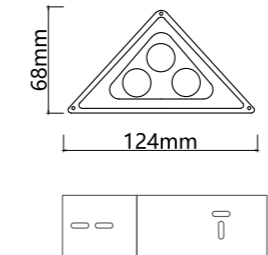
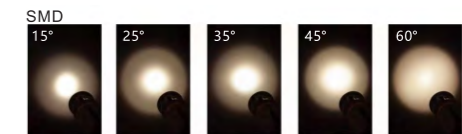


Introduction

1. The design of this light is simple, stylish and aesthetic, with a strong industrial sense. It features dual-cavity isolation and heat dissipation to ensure a long lifespan.
2. Produced using environmentally-friendly ADC12/high-strength die-cast aluminum material, it is also corrosion-resistant and spray-coated with anti-ultraviolet polyester powder coating for outdoor use.
3. The light has high-efficiency output with a 4mm ultra-clear high-strength safety glass.
4. LED chips from first-tier international/domestic brands are used for consistency of light color and high brightness output.
5. The built-in driver module uses international brand electronic components, for stable operation and low failure rate. It supports DMX512 control and dimming modes.
6. The luminaire is suitable for various outdoor engineering applications with multiple installation options available.

Specification

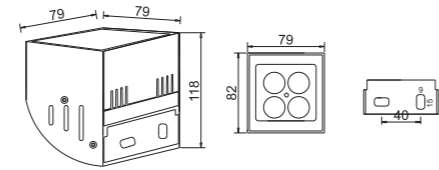
Product Code	XH-29108
LED Brand	CERR/OSRAM (SMD)
Rared Power	6W (3PCS)
Input Voltage	AC100-277V/DC24V
Frequency Range	50Hz/60Hz
Color	2700K/3000K/4000K/6500K
Beam Angle	5°15°
Control Mode	ON/OFF
Life	50000H
Protection Grade	Ip65
Ambient Temperature	-20°C~+45°C





Introduction

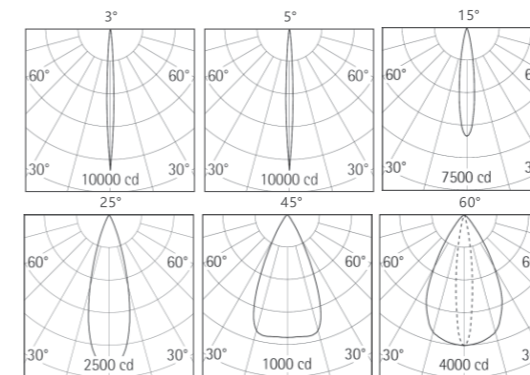
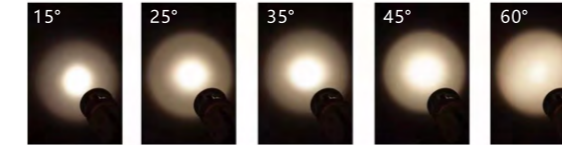
1. The design of this light is simple, stylish and aesthetic, with a strong industrial sense. It features dual-cavity isolation and heat dissipation to ensure a long lifespan.
2. Produced using environmentally-friendly ADC12/high-strength die-cast aluminum material, it is also corrosion-resistant and spray-coated with anti-ultraviolet polyester powder coating for outdoor use.
3. The light has high-efficiency output with a 4mm ultra-clear high-strength safety glass.
4. LED chips from first-tier international/domestic brands are used for consistency of light color and high brightness output.
5. The built-in driver module uses international brand electronic components, for stable operation and low failure rate. It supports DMX512 control and dimming modes.
6. The luminaire is suitable for various outdoor engineering applications with multiple installation options available.



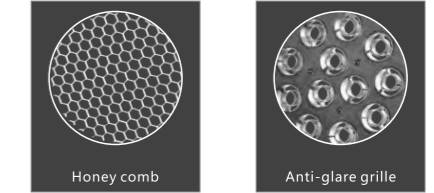
Specification

Product Code	XH-20186
LED Brand	CREE/OSRAM (SMD)
Rared Power	10W (4PCS)
Input Voltage	AC100-277V/DC24V
Frequency Range	50/60Hz
Color	2700K/3000K/4000K/6500K
Beam Angle	5° 15° 25°35°45°60°
Control Mode	ON/OFF
Life	50000H
Protection Grade	Ip65
Ambient Temperature	-20°C~+45°C

SMD



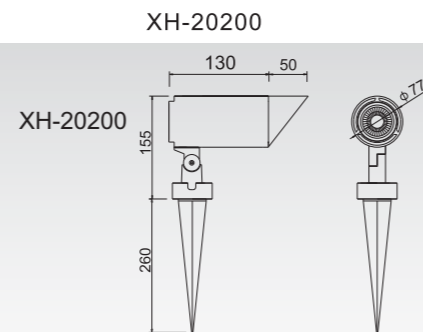
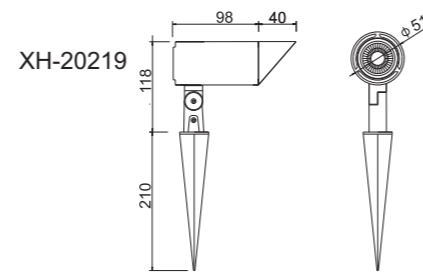
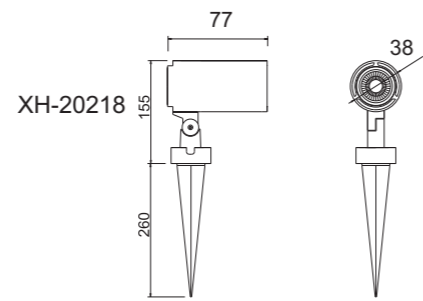
Optical Controlling Accessories





Introduction

1. The design of this light is simple, stylish and aesthetic, with a strong industrial sense. It features dual-cavity isolation and heat dissipation to ensure a long lifespan.
2. Produced using environmentally-friendly ADC12/high-strength die-cast aluminum material, it is also corrosion-resistant and spray-coated with anti-ultraviolet polyester powder coating for outdoor use.
3. The light has high-efficiency output with a 4mm ultra-clear high-strength safety glass.
4. LED chips from first-tier international/domestic brands are used for consistency of light color and high brightness output.
5. The built-in driver module uses international brand electronic components, for stable operation and low failure rate. It supports DMX512 control and dimming modes.
6. The luminaire is suitable for various outdoor engineering applications with multiple installation options available.



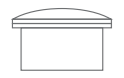
Specification

Product Code	XH-20200	XH-20219	XH-20218
LED Brand	CERR/OSRAM (COB)	CERR/OSRAM (COB)	CREE/OSRAM (SMD)
Rared Power	12W	8W	3W
Input Voltage	AC100-277V/DC24V	AC100-277V/DC24V	AC100-277V/DC24V
Frequency Range	50Hz/60Hz	50Hz/60Hz	50/60Hz
Color	2700K/3000K/4000K/6500K	2700K/3000K/4000K/6500K	2700K/3000K/4000K/6500K
Beam Angle	5°15°25°35°45°60°	5°15°25°35°45°60°	5° 15° 25°35° 45° 60°
Control Mode	ON/OFF	ON/OFF	ON/OFF
Life	50000H	50000H	50000H
Protection Grade	Ip65	Ip65	Ip65
Ambient Temperature	-20°C~+45°C	-20°C~+45°C	-20°C~+45°C



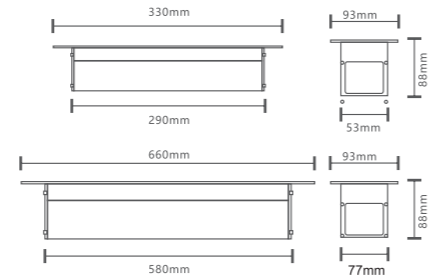
Optical Controlling Accessories



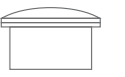


Introduction

1. The design of this light is simple, stylish and aesthetic, with a strong industrial sense. It features dual-cavity isolation and heat dissipation to ensure a long lifespan.
2. Produced using environmentally-friendly ADC12/high-strength tensile aluminum material with stainless steel surface, it is also corrosion-resistant and spray-coated with anti-ultraviolet polyester powder coating for outdoor use.
3. The light has high-efficiency output with a 8mm ultra-clear high-strength safety glass.
4. LED chips from first-tier international/domestic brands are used for consistency of light color and high brightness output.
5. The built-in driver module uses international brand electronic components, for stable operation and low failure rate. It supports DMX512 control and dimming modes.
6. The luminaire is suitable for various outdoor engineering applications with multiple installation options available.

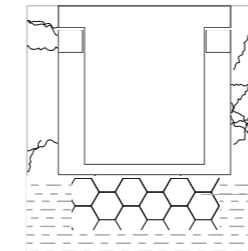
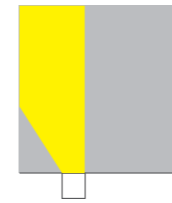


Remark: Luminaire length and color can customize



Specification

Product Code	XH-32103D
LED Brand	CERR/OSRAM (SMD)
Rared Power	15W/30W (15PCS/30PCS)
Input Voltage	AC100-277V/DC24V
Frequency Range	50Hz/60Hz
Color	2700K/3000K/4000K/6500K
Beam Angle	25*45°(偏光25°)
Control Mode	ON/OFF
Life	50000H
Protection Grade	Ip67
Ambient Temperature	-20°C ~ +45°C



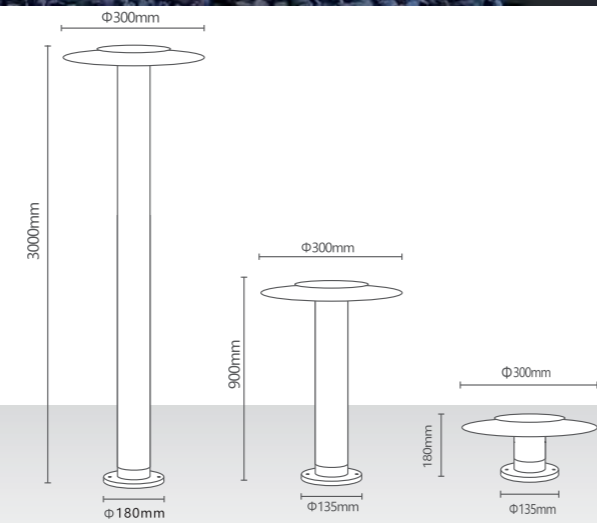
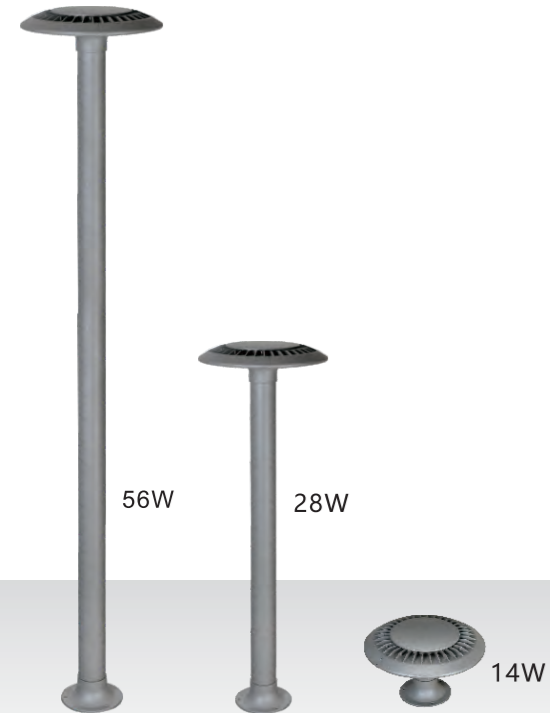
The bottom should be paved with gravel head(buffer) sand absorbs water





Specification

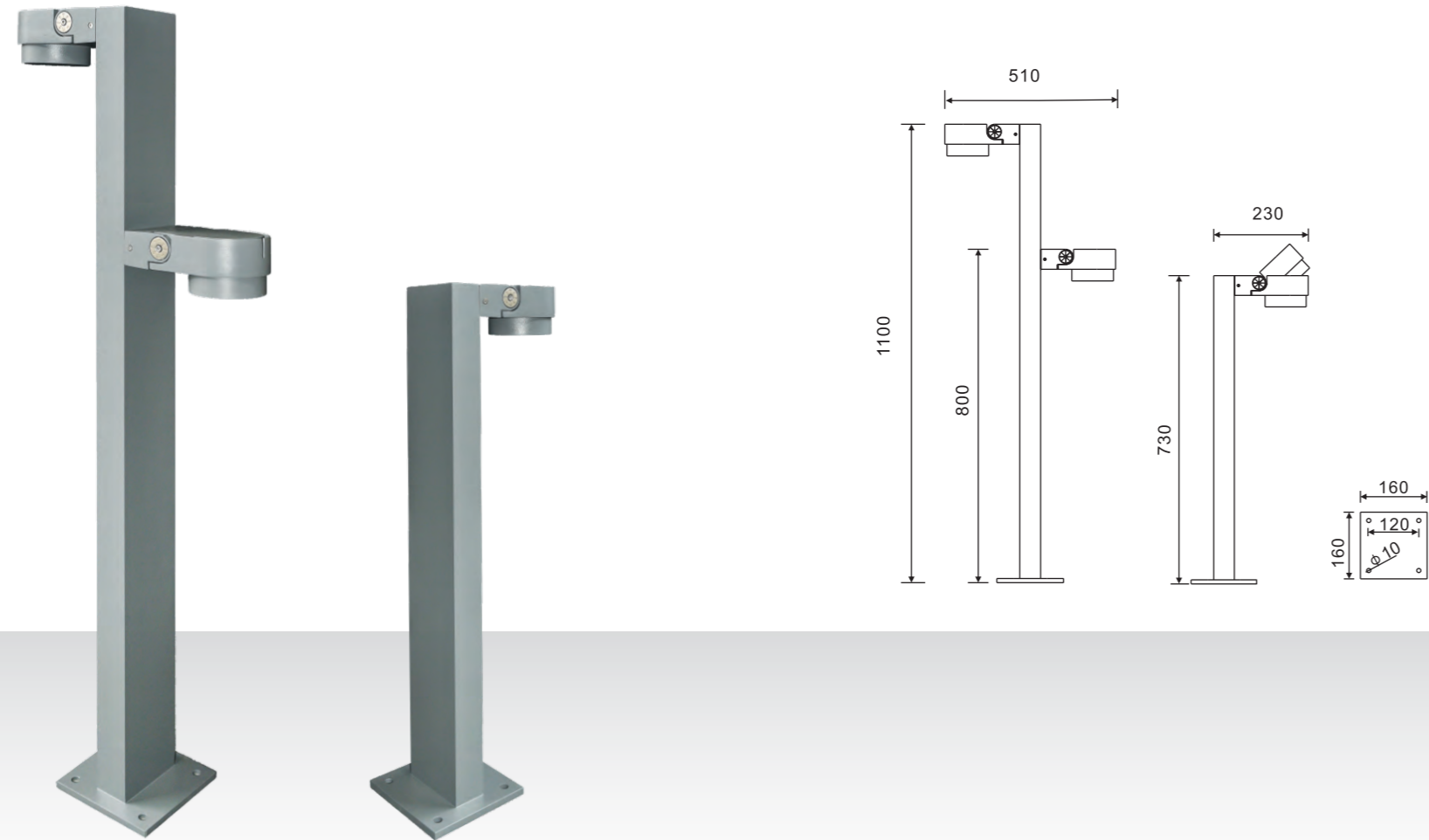
Product Code	XH-33308
LED Brand	CERR/OSRAM (SMD)
Rared Power	14W/28W/56W (28PCS)
Input Voltage	AC100-277V/DC24V
Frequency Range	50Hz/60Hz
Color	2700K/3000K/4000K/6500K
Beam Angle	45°60°90°
Control Mode	ON/OFF
Life	50000H
Protection Grade	Ip65
Ambient Temperature	-20°C~+45°C





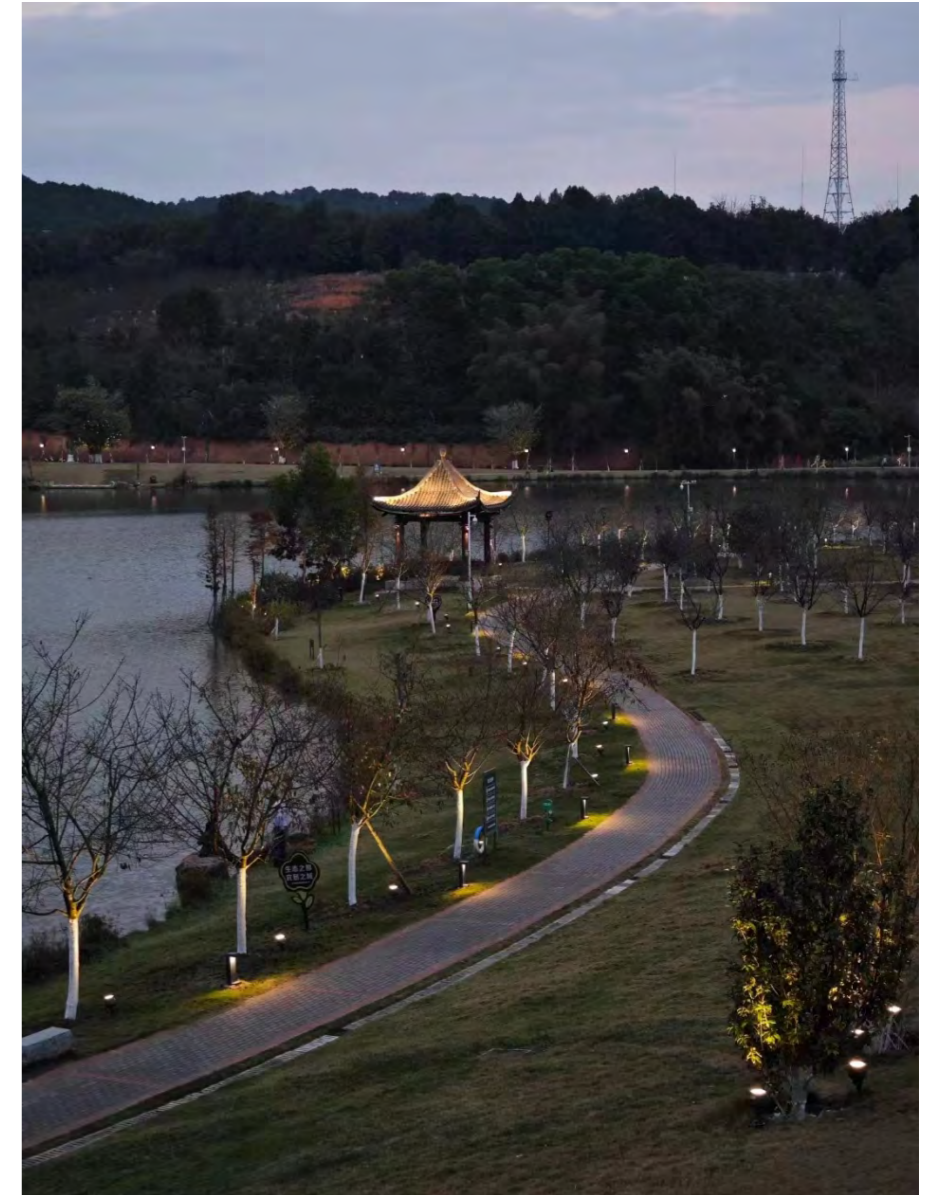
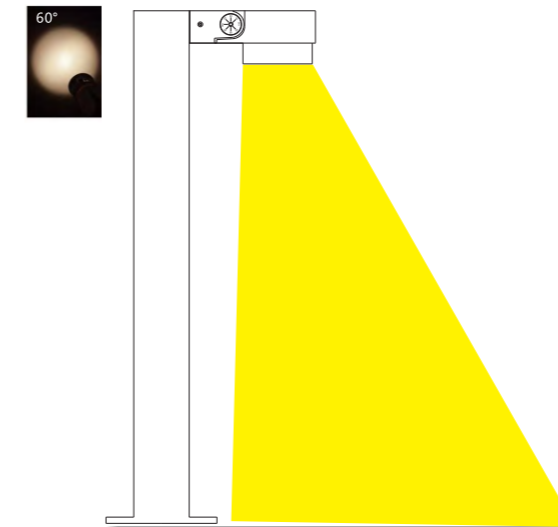
Introduction

1. The design of this light is simple, stylish and aesthetic, with a strong industrial sense. It features dual-cavity isolation and heat dissipation to ensure a long lifespan.
2. Produced using environmentally-friendly ADC12/high-strength die-cast aluminum material, it is also corrosion-resistant and spray-coated with anti-ultraviolet polyester powder coating for outdoor use.
3. The light has high-efficiency output with a 4mm ultra-clear high-strength safety glass.
4. LED chips from first-tier international/domestic brands are used for consistency of light color and high brightness output.
5. The built-in driver module uses international brand electronic components, for stable operation and low failure rate. It supports DMX512 control and dimming modes.
6. The luminaire is suitable for various outdoor engineering applications with multiple installation options available.



Specification

Product Code	XH-20203C
LED Brand	CERR/OSRAM (COB)
Rared Power	20W/40W (1PCS/2PCS)
Input Voltage	AC100-277V/DC24V
Frequency Range	50Hz/60Hz
Color	2700K/3000K/4000K/6500K
Beam Angle	45°60°90°
Control Mode	ON/OFF
Life	50000H
Protection Grade	Ip65
Ambient Temperature	-20°C~+45°C



HEBE F.391B

DC24V 3030 CRI 70 IP66 (Single Color on/off)

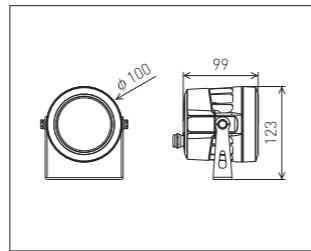
Model	LED QTY (pcs)	Power (w)	CCT (k)	Luminous Flux (lm)	Beam Angle	Weight (kg)
F.391B.10.0012.015.XX.01	12	12	3000/4000/5000	936/1158/1224	15°	0.8
F.391B.10.0012.024.XX.01	12	12	3000/4000/5000	1018/1146/1211	24°	0.8
F.391B.10.0012.036.XX.01	12	12	3000/4000/5000	903/1117/1181	36°	0.8
F.391B.10.0018.015.XX.01	18	18	3000/4000/5000	1405/1738/1836	15°	0.8
F.391B.10.0018.024.XX.01	18	18	3000/4000/5000	1528/1719/1817	24°	0.8
F.391B.10.0018.036.XX.01	18	18	3000/4000/5000	1355/1676/1772	36°	0.8
F.391B.10.0024.015.XX.01	24	24	3000/4000/5000	1873/2317/2448	15°	0.8
F.391B.10.0024.024.XX.01	24	24	3000/4000/5000	2037/2292/2423	24°	0.8
F.391B.10.0024.036.XX.01	24	24	3000/4000/5000	1806/2234/2363	36°	0.8

Remark: "XX" for CCT 3000K/4000K/5000K, example 3000K, then full name is "F.391B.10.0024.036.W3.01"

AC176V~265V 50/60Hz 3030 CRI 70 IP66 (Single Color on/off)

Model	LED QTY (pcs)	Power (w)	CCT (k)	Luminous Flux (lm)	Beam Angle	Weight (kg)
F.391B.10.0012.015.XX.02	12	12	3000/4000/5000	936/1158/1224	15°	0.8
F.391B.10.0012.024.XX.02	12	12	3000/4000/5000	1018/1146/1211	24°	0.8
F.391B.10.0012.036.XX.02	12	12	3000/4000/5000	903/1117/1181	36°	0.8
F.391B.10.0018.015.XX.02	18	18	3000/4000/5000	1405/1738/1836	15°	0.8
F.391B.10.0018.024.XX.02	18	18	3000/4000/5000	1528/1719/1817	24°	0.8
F.391B.10.0018.036.XX.02	18	18	3000/4000/5000	1355/1676/1772	36°	0.8
F.391B.10.0024.015.XX.02	24	24	3000/4000/5000	1873/2317/2448	15°	0.8
F.391B.10.0024.024.XX.02	24	24	3000/4000/5000	2037/2292/2423	24°	0.8
F.391B.10.0024.036.XX.02	24	24	3000/4000/5000	1806/2234/2363	36°	0.8

Remark: "XX" for CCT 3000K/4000K/5000K, example 3000K, then full name is "F.391B.10.0024.036.W3.02"



HEBE F.391B

DC24V 3030 CRI 70 IP66 (Single Color Changing)

Model	LED QTY (pcs)	Power (w)	CCT (k)	Luminous Flux (lm)	Beam Angle	Weight (kg)
F.391B.10.0012.015.XX.01-D	12	12	3000/4000/5000	861/1065/1126	15°	0.8
F.391B.10.0012.024.XX.01-D	12	12	3000/4000/5000	937/1054/1114	24°	0.8
F.391B.10.0012.036.XX.01-D	12	12	3000/4000/5000	831/1028/1087	36°	0.8
F.391B.10.0018.015.XX.01-D	18	18	3000/4000/5000	1293/1599/1689	15°	0.8
F.391B.10.0018.024.XX.01-D	18	18	3000/4000/5000	1406/1581/1672	24°	0.8
F.391B.10.0018.036.XX.01-D	18	18	3000/4000/5000	1247/1542/1630	36°	0.8
F.391B.10.0024.015.XX.01-D	24	24	3000/4000/5000	1723/2132/2252	15°	0.8
F.391B.10.0024.024.XX.01-D	24	24	3000/4000/5000	1874/2109/2229	24°	0.8
F.391B.10.0024.036.XX.01-D	24	24	3000/4000/5000	1662/2055/2174	36°	0.8

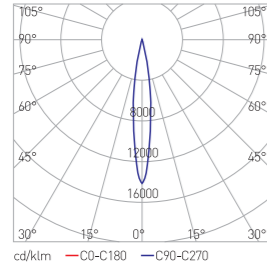
Remark: "XX" for CCT 3000K/4000K/5000K, example 3000K, then full name is "F.391B.10.0024.036.W3.01-D"

DC24V 3030 CRI 70 IP66 (RGB/RGBW)

Model	LED QTY (pcs)	Power (w)	Colour	Luminous Flux (lm)	Beam Angle	Weight (kg)
F.391B.10.0012.015.RGB.01-D	12	12	RGB	256	15°	0.8
F.391B.10.0012.015.RGBW.01-D	12	12	RGBW	378	15°	0.8
F.391B.10.0012.024.RGB.01-D	12	12	RGB	443	24°	0.8
F.391B.10.0012.024.RGBW.01-D	12	12	RGBW	653	24°	0.8
F.391B.10.0012.036.RGB.01-D	12	12	RGB	433	36°	0.8
F.391B.10.0012.036.RGBW.01-D	12	12	RGBW	639	36°	0.8
F.391B.10.0018.015.RGB.01-D	18	18	RGB	385	15°	0.8
F.391B.10.0018.024.RGB.01-D	18	18	RGB	663	24°	0.8
F.391B.10.0018.036.RGB.01-D	18	18	RGB	650	36°	0.8
F.391B.10.0024.015.RGB.01-D	24	24	RGB	513	15°	0.8
F.391B.10.0024.015.RGBW.01-D	24	24	RGBW	756	15°	0.8
F.391B.10.0024.024.RGB.01-D	24	24	RGB	885	24°	0.8
F.391B.10.0024.024.RGBW.01-D	24	24	RGBW	1305	24°	0.8
F.391B.10.0024.036.RGB.01-D	24	24	RGB	867	36°	0.8
F.391B.10.0024.036.RGBW.01-D	24	24	RGBW	1278	36°	0.8

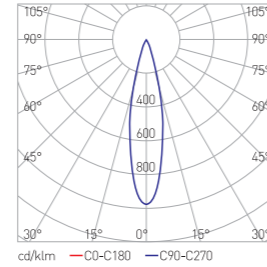
F.391B.10.0018.015.W4.02

H(m)	D(m)	Eav(lx)	Ecen(lx)
2.0	0.70	2293	3197
4.0	1.39	573	799
6.0	2.08	254	355
8.0	2.78	143	200
10.0	3.47	92	128
12.0	4.17	63	88



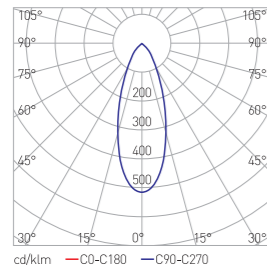
F.391B.10.0018.024.W4.02

H(m)	D(m)	Eav(lx)	Ecen(lx)
2.0	0.81	1632	2310
4.0	1.60	408	577
6.0	2.40	181	256
8.0	3.20	102	144
10.0	4.00	66	92
12.0	4.90	46	64



F.391B.10.0018.036.W4.02

H(m)	D(m)	Eav(lx)	Ecen(lx)
2.0	1.38	612	861
4.0	2.77	153	215
6.0	4.15	68	82
8.0	5.54	39	53
10.0	6.92	25	35
12.0	8.31	17	24



Accessories (Sold Separately) :



Half-Open Hood



Angled Glare shield



Honeycomb Glare Shield

Color Options:

C: RGB R: red G: green B: blue Y: yellow A: amber W3: 3000K W4: 4000K W5: 5000K W6: 6500K



HEBE F.392B

DC24V 3030 CRI 70 IP66 (Single Color on/off)

Model	LED QTY (pcs)	Power (w)	CCT (k)	Luminous Flux (lm)	Beam Angle	Weight (kg)
F.392B.10.0036.015.XX.01	36	36	3000/4000/5000	2810/3475/3672	15°	2.0
F.392B.10.0036.024.XX.01	36	36	3000/4000/5000	3055/3438/3633	24°	2.0
F.392B.10.0036.036.XX.01	36	36	3000/4000/5000	2710/3352/3542	36°	2.0

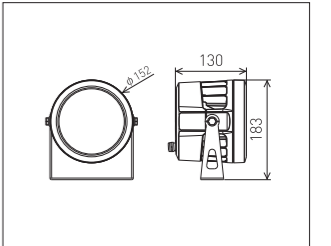
Remark: "XX" for CCT 3000K/4000K/5000K, example 3000K, then full name is "F.392B.10.0036.036.W3.01"



AC176V~265V 50/60Hz 3030 CRI 70 IP66 (Single Color on/off)

Model	LED QTY (pcs)	Power (w)	CCT (k)	Luminous Flux (lm)	Beam Angle	Weight (kg)
F.392B.10.0036.015.XX.02	36	36	3000/4000/5000	2810/3475/3672	15°	2.0
F.392B.10.0036.024.XX.02	36	36	3000/4000/5000	3055/3438/3633	24°	2.0
F.392B.10.0036.036.XX.02	36	36	3000/4000/5000	2710/3352/3542	36°	2.0

Remark: "XX" for CCT 3000K/4000K/5000K, example 3000K, then full name is "F.392B.10.0036.036.W3.02"



DC24V 3030 CRI 70 IP66 (Single Color Changing)

Model	LED QTY (pcs)	Power (w)	CCT (k)	Luminous Flux (lm)	Beam Angle	Weight (kg)
F.392B.10.0036.015.XX.01-D	36	36	3000/4000/5000	2585/3197/3378	15°	2.0
F.392B.10.0036.024.XX.01-D	36	36	3000/4000/5000	2811/3163/3342	24°	2.0
F.392B.10.0036.036.XX.01-D	36	36	3000/4000/5000	2493/3084/3259	36°	2.0

Remark: "XX" for CCT 3000K/4000K/5000K, example 3000K, then full name is "F.392B.10.0036.036.W3.01-D"

AC176V~265V 50/60Hz 3030 CRI 70 IP66 (Single Color Changing)

Model	LED QTY (pcs)	Power (w)	CCT (k)	Luminous Flux (lm)	Beam Angle	Weight (kg)
F.392B.10.0036.015.XX.02-D	36	36	3000/4000/5000	2585/3197/3378	15°	2.0
F.392B.10.0036.024.XX.02-D	36	36	3000/4000/5000	2811/3163/3342	24°	2.0
F.392B.10.0036.036.XX.02-D	36	36	3000/4000/5000	2493/3084/3259	36°	2.0

Remark: "XX" for CCT 3000K/4000K/5000K, example 3000K, then full name is "F.392B.10.0036.036.W3.02-D"

DC24V 3030 CRI 70 IP66 (RGB/RGBW)

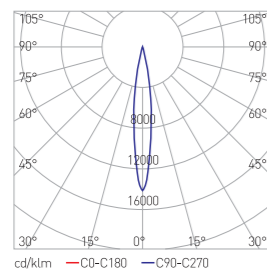
Model	LED QTY (pcs)	Power (w)	Colour	Luminous Flux (lm)	Beam Angle	Weight (kg)
F.392B.10.0036.015.RGB.01-D	36	36	RGB	769	15°	2.0
F.392B.10.0036.015.RGBW.01-D	36	36	RGBW	1134	15°	2.0
F.392B.10.0036.024.RGB.01-D	36	36	RGB	1091	24°	2.0
F.392B.10.0036.024.RGBW.01-D	36	36	RGBW	1608	24°	2.0
F.392B.10.0036.036.RGB.01-D	36	36	RGB	1300	36°	2.0
F.392B.10.0036.036.RGBW.01-D	36	36	RGBW	1917	36°	2.0

AC176V~265V 50/60Hz 3030 CRI 70 IP66 (RGB/RGBW)

Model	LED QTY (pcs)	Power (w)	Colour	Luminous Flux (lm)	Beam Angle	Weight (kg)
F.392B.10.0036.015.RGB.02-D	36	36	RGB	769	15°	2.0
F.392B.10.0036.015.RGBW.02-D	36	36	RGBW	1134	15°	2.0
F.392B.10.0036.024.RGB.02-D	36	36	RGB	1091	24°	2.0
F.392B.10.0036.024.RGBW.02-D	36	36	RGBW	1608	24°	2.0
F.392B.10.0036.036.RGB.02-D	36	36	RGB	1300	36°	2.0
F.392B.10.0036.036.RGBW.02-D	36	36	RGBW	1917	36°	2.0

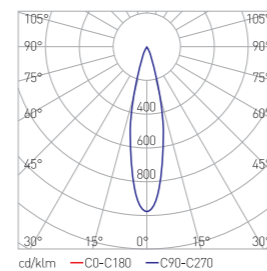
F.392B.10.0036.015.W4.02

H(m)	D(m)	Eav(lx)	Ecen(lx)
2.0	0.70	4585	6394
4.0	1.39	1146	1599
6.0	2.08	509	710
8.0	2.78	286	400
10.0	3.47	183	256
12.0	4.17	127	177



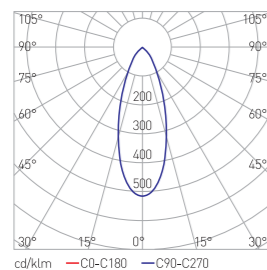
F.392B.10.0036.024.W4.02

H(m)	D(m)	Eav(lx)	Ecen(lx)
2.0	0.81	3265	4619
4.0	1.60	816	1154
6.0	2.40	363	513
8.0	3.20	204	288
10.0	4.00	131	184
12.0	4.90	91	128



F.392B.10.0036.036.W4.02

H(m)	D(m)	Eav(lx)	Ecen(lx)
2.0	1.38	1224	1723
4.0	2.77	306	430
6.0	4.15	136	191
8.0	5.54	77	107
10.0	6.92	49	70
12.0	8.31	34	48



Accessories (Sold Separately)



Half-Open Hood



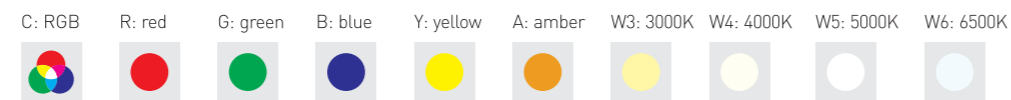
Angled Glare Shield



Honeycomb Glare Sheet

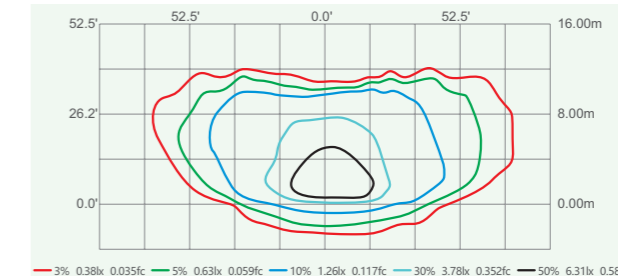
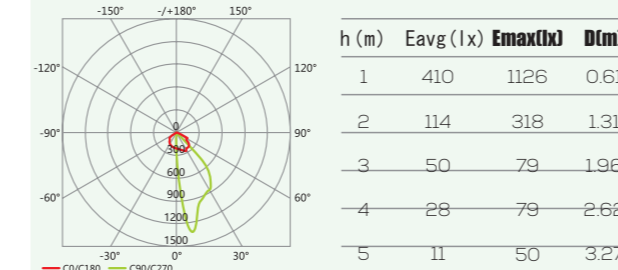


Color Options:





L09A-024BP0.8M 20W 35°x110°



L09A-024BP0.8M

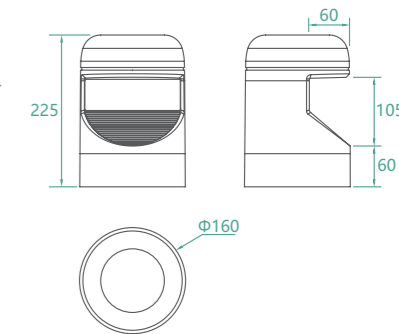
Rated Power	Input Voltage	LED Quantity	Optical Angle	Luminous Flux	Net Weight	Lamp Size	Packing Size/Gross Weight
20 W	DC24V/AC220V	24 pcs	35°x110°	1420 lm	2.4 kg	160×225mm	2.8kg/280×210×230mm(1pcs/box) 10.0kg/380×380×300mm(4pcs/box)

L09A-G24BP0.8M

Rated Power	Input Voltage	LED Quantity	Optical Angle	Luminous Flux	Net Weight	Lamp Size	Packing Size/Gross Weight
28W	DC24V/AC220V	24 pcs	35°x110°	1420 lm	2.6 kg	160×230mm	3.05kg/280×210×230mm(1pcs/box) 10.2kg/380×380×300mm(4pcs/box)

L09A-T01B

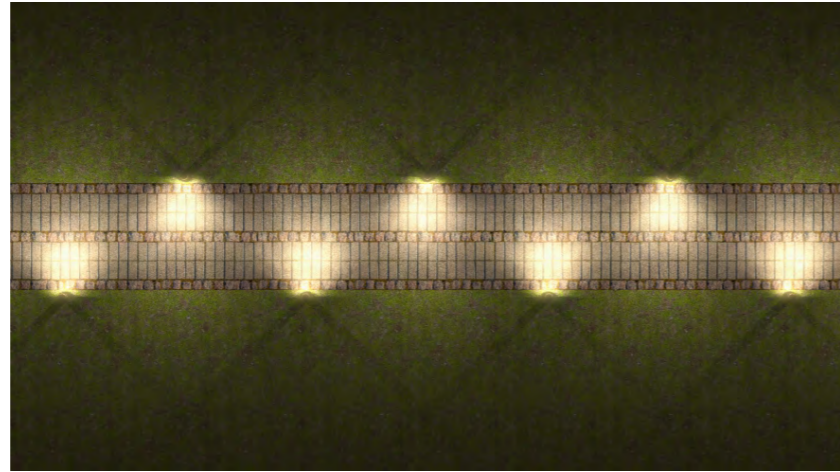
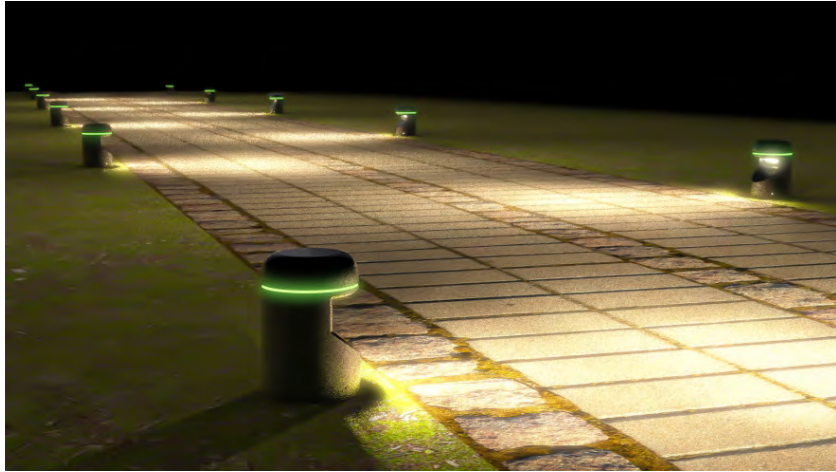
Rated Power	Input Voltage	LED Quantity	Optical Angle	Luminous Flux	Net Weight	Lamp Size	Packing Size/Gross Weight
20 W	DC24V/AC220V	1 pcs	-	-	3.0 kg	160×225mm	3.2kg/280×210×230mm(1pcs/box) 12.5kg/380×380×300mm(4pcs/box)



Gardner

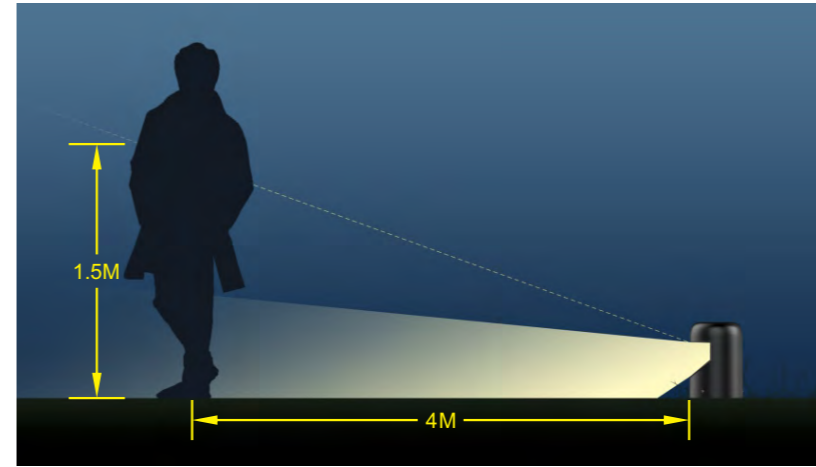


180 ° diffusion light distribution with strong uniformity



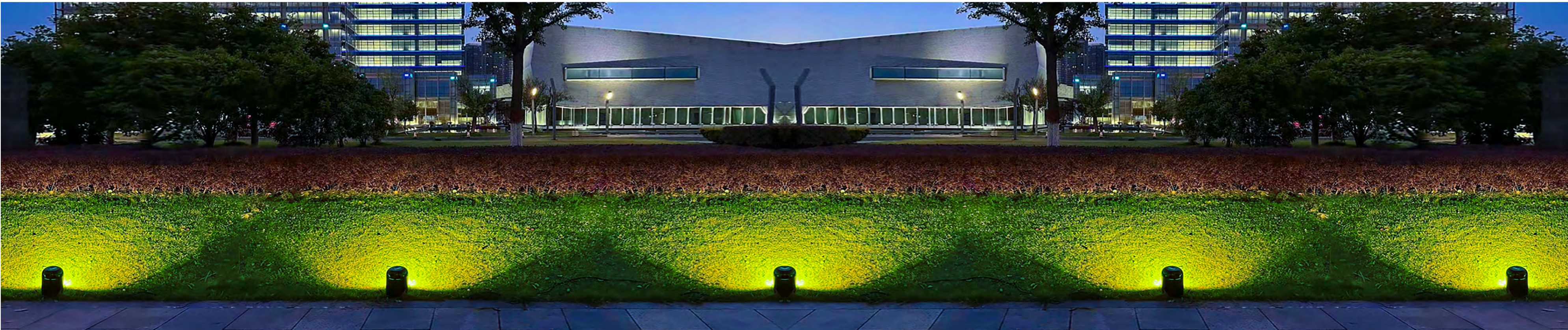
180 ° extreme light distribution, ultra long coverage, and strong uniformity. Simultaneously balancing road lighting and lawn lighting. Solve the problem of small illumination range and short distance of the original lawn lamp; Supplement the issue of insufficient low-level lighting for garden roads, steps, lawns, and other areas.

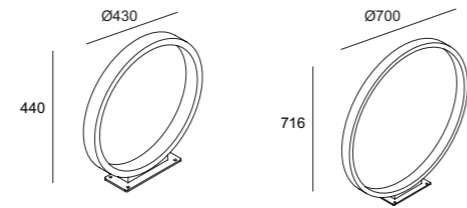
Low level cut-off light design - no glare



Low level cut-off light distribution solves the problem of heavy glare in lawn lights, while also considering functional lighting, ensuring no glare to the eyes of people four meters away.

- 1. Garden Road Functional Lighting
- 2. Garden Road Function+Atmosphere Lighting
- 3. Silhouette effect
- 4. Image effects
- 5. Lawn lighting





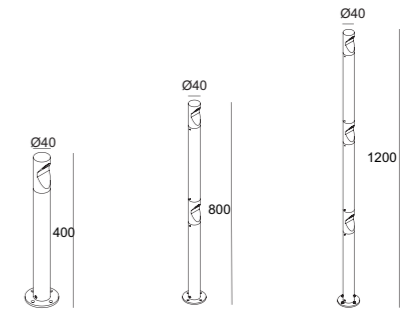
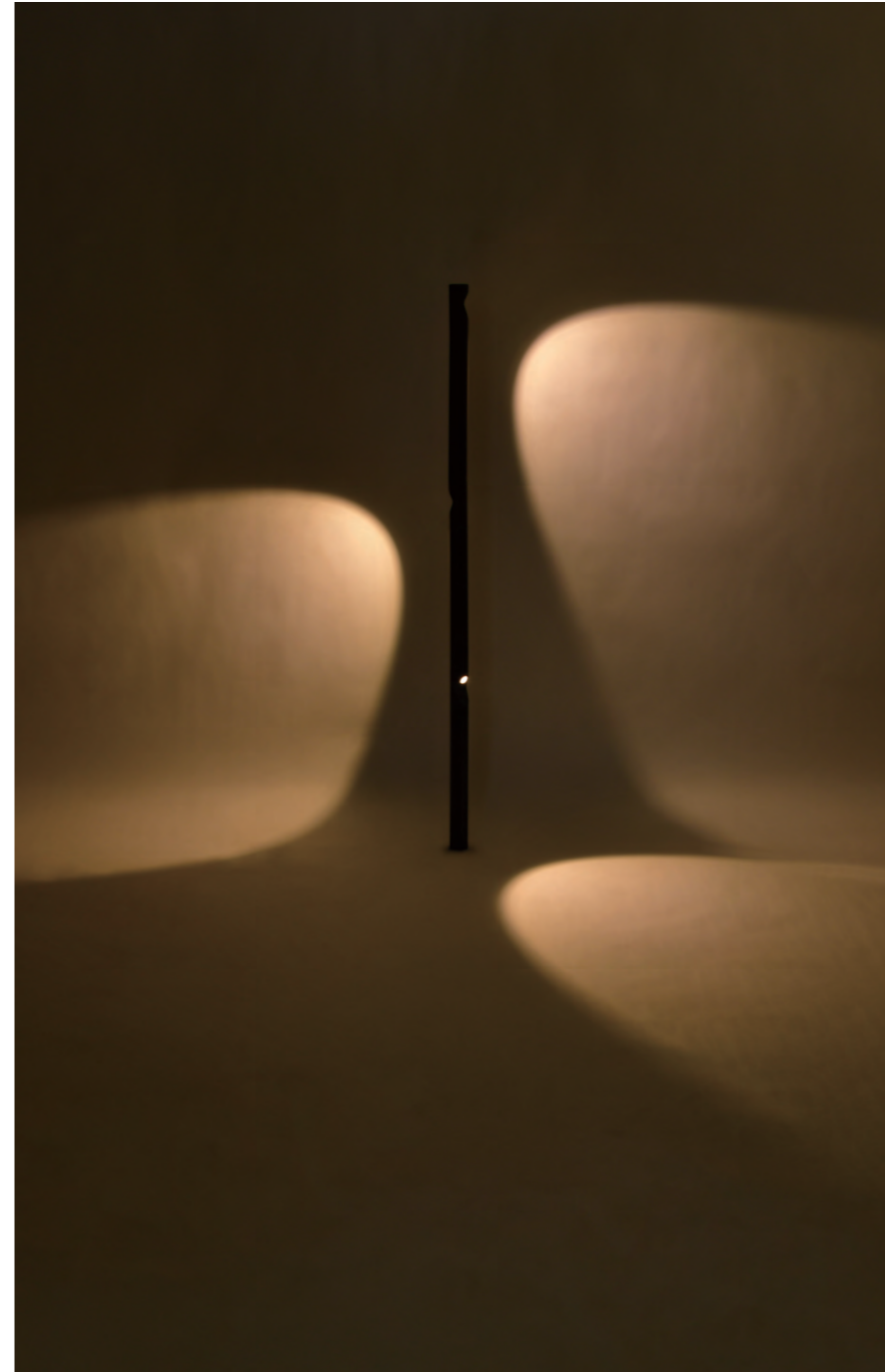
OI20183
 LED: Epistar COB AC
 Power: 5W
 CTN: 1
 Material: Aluminum

OI20185
 LED: Epistar COB AC
 Power: 5W
 CTN: 1
 Material: Aluminum

Colortemperature
 3000K 4000K

Color
 Sand Black

IP	CRI
65	80



OI20244
 LED: CREE SMD
 Power: 1x3W
 Angle: 60°
 CTN: 12
 Material: Aluminum

OI20242
 LED: CREE SMD
 Power: 2x3W
 Angle: 60°
 CTN: 6
 Material: Aluminum

OI20240
 LED: CREE SMD
 Power: 3x2W
 Angle: 60°
 CTN: 6
 Material: Aluminum

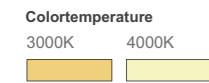
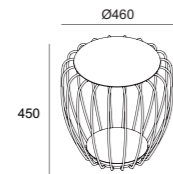
Colortemperature
 3000K 4000K

Color
 Sand Black

IP	CRI
65	80



OI20123
 LED: CREE COB
 Power: 10W
 Angle: 360°
 CTN: 1
 Material: stainless steel+Aluminum



Color
 Sand Black

IP	CRI
65	80

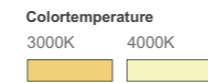
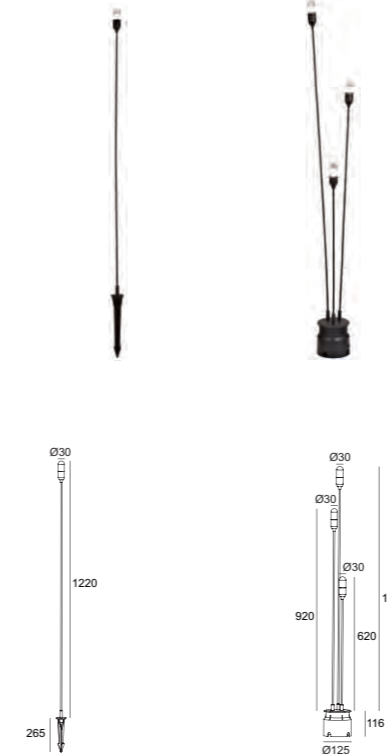
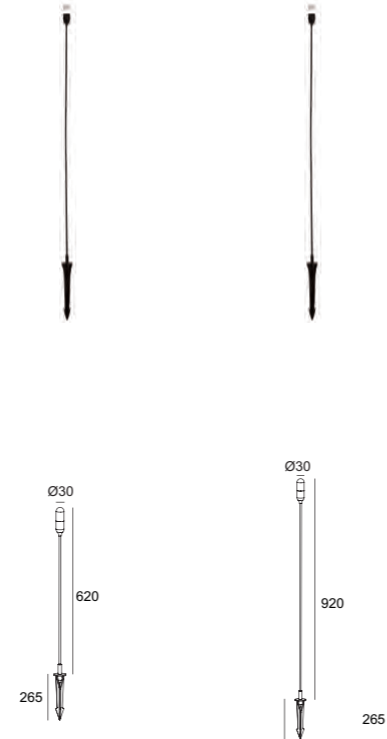


OI72009
 LED: CREE SMD
 Power: 0.5W
 Angle: 360°
 CTN: 6
 Material: Aluminum

OI72010
 LED: CREE SMD
 Power: 0.5W
 Angle: 360°
 CTN: 6
 Material: Aluminum

OI72011
 LED: CREE SMD
 Power: 0.5W
 Angle: 360°
 CTN: 6
 Material: Aluminum

OI72012
 LED: CREE SMD
 Power: 0.5W
 Angle: 360°
 CTN: 6
 Material: Aluminum

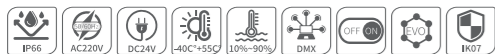


Color
 Sand Black

IP	CRI
65	80

LED TREE-HUGGING LUMINAIRE

KMBZ-SYC1.0



PARAMETERS

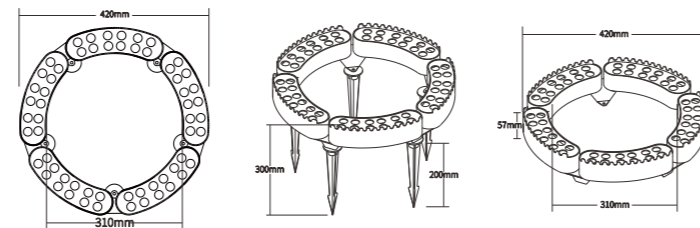
Housing material:	High-strength die-cast aluminum
	Ultra-clear tempered glass
	Waterproof silicone gasket
Surface Finish :	Electrostatically applied polyester powder coat
Installation:	Luminaires Rotation: 90°
	Luminaires are not allowed to be installed in low-lying water
Cable:	OON/OFF : 150mm two-core 0.75mm ² (Power cable)
	ON/OFF AC220V: 150mm three-core 0.75mm ² (Power cable)
	DMX512 : 150mm five-core 2*1+3*0.3mm ² cable (Power and signal in a cable)

FEATURES & BENEFITS

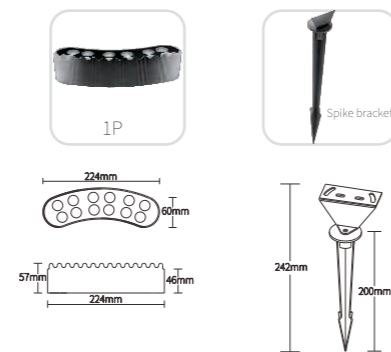
Stylish design ,hugging installation,perfect into the installation scene
Wide Voltage Input:Precise electronic scheme, powerful reach and energy-saving.
Support a variety of data transmission protocol :DMX512
Multi-bit processing technology: Support brightness adjustment, built-in lighting mode setting, automatic coding



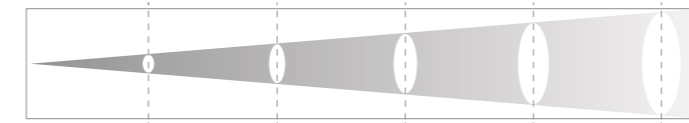
DIMENSIONS



OTHER DIMENSIONS



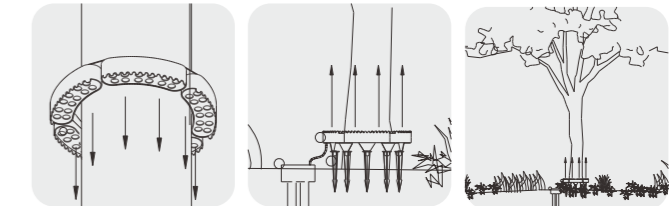
OPTICAL DATA



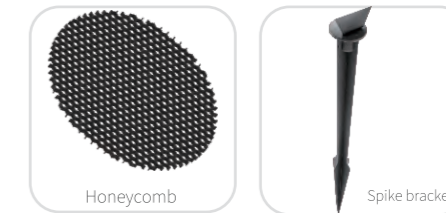
Power 12W

	m	1	1.5	2	2.5	3
15	lux	4649.53	2066.46	1162.38	743.92	516.61
	m	0.25	0.37	0.49	0.62	0.74
25	lux	1741.40	773.96	435.35	278.62	193.49
	m	0.49	0.73	0.97	1.22	1.46
30	lux	1905.81	847.03	476.45	304.93	211.76
	m	0.55	0.83	1.10	1.38	1.65

INSTALLATION DIAGRAM



EVO ACCESSORIES

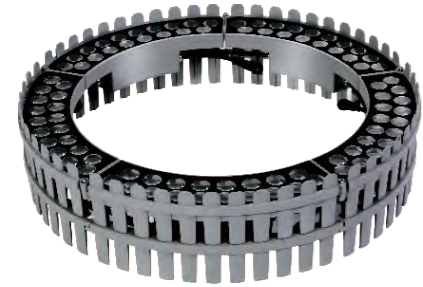


MODEL INFORMATION

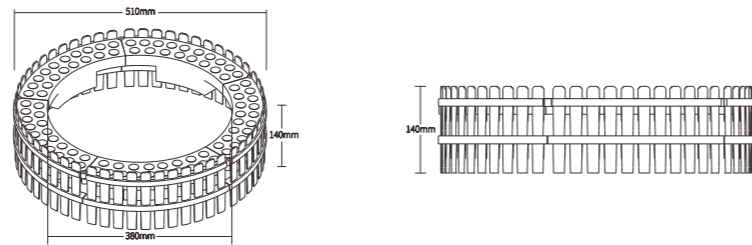
Model	Size	Power(Pcs)	Voltage	Color Temperature	Beam Angles	Control	Chips Brand
KMBZ-SYC1.0-DC-12A	224*60mm	12W (12PCS)	AC220V DC24V	2700K-6500K	10°, 25°, 30°	ON/OFF	CREE OSRAM EPISTAR LUMILEDS SANAN
KMBZ-SYC1.0-DC-12A/B		12W (12PCS)		2200K-6500K 1800K-3000K+4000K-6500K			
KMBZ-SYC1.0-DC-12C		18W (12PCS)	DC24V	RGB	15°, 25°, 45°, 60°	DMX512	
KMBZ-SYC1.0-DC-12D		24W (12PCS)		RGBW			

LED TREE-HUGGING LUMINAIRE

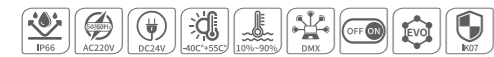
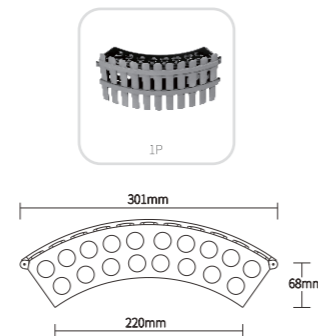
KMBZ-SYC2.0



DIMENSIONS



OTHER DIMENSIONS



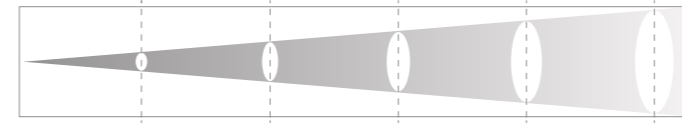
PARAMETERS

- Housing material: High-strength die-cast aluminum
- Ultra-clear tempered glass
- Waterproof silicone gasket
- Surface Finish : Electrostatically applied polyester powder coat
- Installation: Non-adjustable brackets
- Luminaires are not allowed to be installed in low-lying water
- Cable: OON/OFF : 150mm two-core 0.75mm² (Power cable)
- ON/OFF AC220V: 150mm three-core 0.75mm² (Power cable)
- DMX512 : 150mm five-core 2*1+3*0.3mm²cable (Power and signal in a cable)

FEATURES & BENEFITS

- Stylish design ,hugging installation,perfect into the installation scene
- Wide Voltage Input:Precise electronic scheme, powerful reach and energy-saving.
- Support a variety of data transmission protocol :DMX512
- Multi-bit processing technology: Support brightness adjustment, built-in lighting mode setting, automatic coding

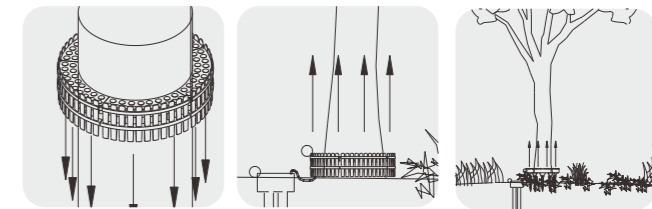
OPTICAL DATA



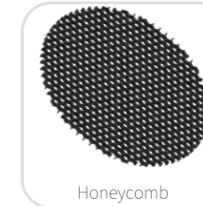
Power 18W

15	m	1	1.5	2	2.5	3
	lux	6993.26	3108.12	1748.32	1118.92	777.03
25	m	0.25	0.37	0.49	0.62	0.74
	lux	2628.16	1168.07	657.04	420.51	292.02
30	m	0.49	0.73	0.97	1.22	1.46
	lux	2875.29	1277.91	718.82	460.05	319.48

INSTALLATION DIAGRAM



EVO ACCESSORIES

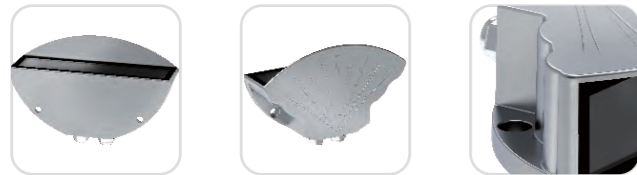
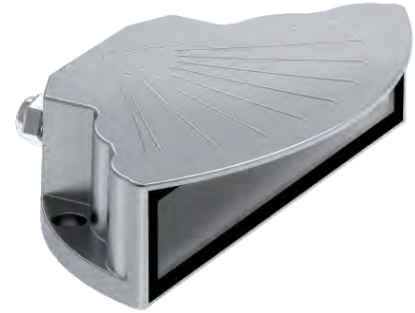


MODEL INFORMATION

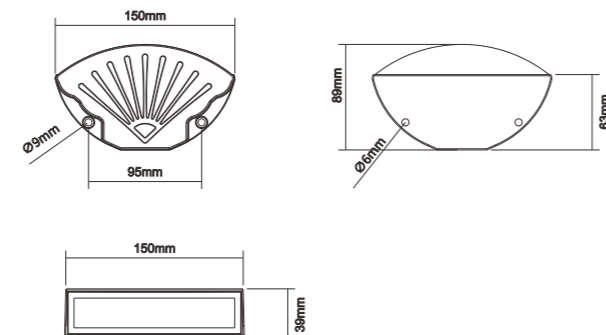
Model	Size	Power(Pcs)	Voltage	Color Temperature	Beam Angles	Control	Chips Brand
KMBZ -SYC2.0 -DC -18A	301*68mm	18W (18PCS)	AC220V DC24V	2700K -6500K	10°、25°、30°	ON/OFF	CREE OSRAM EPISTAR LUMILEDS SANAN
KMBZ -SYC2.0 -DC -18A/B		18W (18PCS)	DC24V	2200K -6500K 1800K -3000K+4000K -6500K			
KMBZ -SYC2.0 -DC -18C		24W (12PCS)	DC24V	RGB	15°、25°、45°、60°	DMX512	
KMBZ -SYC2.0 -DC -18D		36W (12PCS)	DC24V	RGBW			

LED PATH LUMINAIRE

KMGD-JC 1.0



DIMENSIONS



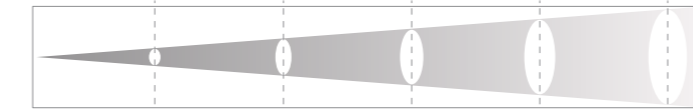
PARAMETERS

Housing material:	High-strength die-cast aluminum
	Ultra-clear tempered glass
	Waterproof silicone gasket
Surface Finish:	Electrostatically applied polyester powder coat
Installation:	Non-adjustable brackets
	Luminaires are not allowed to be installed in low-lying water
Cable:	ON/OFF: 500mm two-core 1mm ² anti-siphon cable (Power cable)
	ON/OFF AC220V: 500mm three-core 1mm ² anti-siphon cable (Power cable)
	DMX512: 500mm five-core 2*1+3*0.3mm ² cable (Power and signal in a cable)

FEATURES & BENEFITS

- The design inspiration comes from blue and white porcelain ,perfect into the installation scene
- Wide Voltage Input: Precise electronic scheme, powerful reach and energy-saving,
- Support a variety of data transmission protocol :DMX512
- Multi-bit processing technology: Support brightness adjustment, built-in lighting mode setting, automatic coding

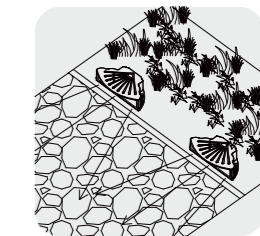
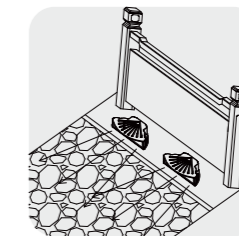
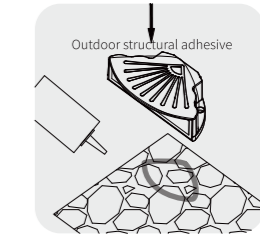
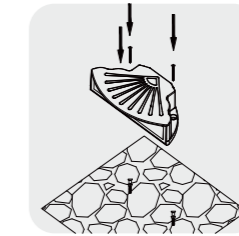
OPTICAL DATA



Power 3W

Beam Angle	Unit	1m	2m	3m	4m	5m
10°	lux	1489.75	372.44	165.53	93.11	59.59
	m	0.20	0.39	0.59	0.78	0.98
15°	lux	1456.57	364.14	161.84	91.04	58.26
	m	0.23	0.46	0.69	0.92	1.15
25°	lux	583.05	145.76	64.78	36.44	23.32
	m	0.43	0.85	1.28	1.71	2.13
30°	lux	344.01	86.00	38.22	21.50	13.76
	m	0.54	1.07	1.61	2.15	2.69
40°	lux	281.38	70.35	31.26	17.59	11.26
	m	0.61	1.21	1.82	2.43	3.03
60°	lux	115.60	28.90	12.84	7.23	4.62
	m	1.21	2.42	3.63	4.84	6.06

INSTALLATION DIAGRAM



MODEL INFORMATION

Model	Size	Power(Pcs)	Voltage	Color Temperature	Beam Angles	Control	Chips Brand
KMGD -JC1.0 -PZ-1A	150*89*39 mm	3W (1PCS)	AC220V DC24V	2200K -6500K	10°, 15°, 25°, 30°, 40°, 60°	ON/OFF	CREE OSRAM EPISTAR LUMILEDS SANAN
KMGD -JC1.0 -PZ-2A/B		6W (2PCS)	DC24V	2200K -6500K 1800K -3000K+4000K -6500K			
KMGD -JC1.0 -PZ-2C		6W (2PCS)	DC24V	RGB	15°, 25°, 45°, 60°	DMX512	
KMGD -JC1.0 -PZ-2D		6W (2PCS)	DC24V	RGBW			

LED PATH LUMINAIRE

KMGD-JGZ 1.0



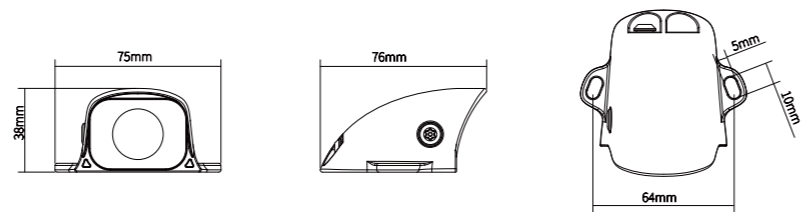
PARAMETERS

- Housing material: High-strength die-cast aluminum
- Ultra-clear tempered glass
- Waterproof silicone gasket
- Surface Finish : Electrostatically applied polyester powder coat
- Installation: Non-adjustable brackets
- Luminaires are not allowed to be installed in low-lying water
- Cable: ON/OFF : 500mm two-core 1mm² sheathed cable (Power cable)
- ON/OFF AC220V: 500mm three-core 1mm²sheathed cable (Power cable)

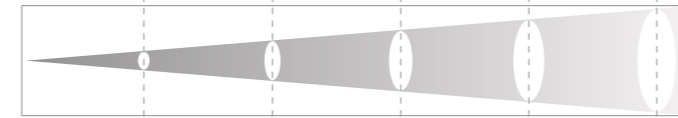
FEATURES & BENEFITS

- The design inspiration comes from May beetle ,perfect into the installation scene
- Wide Voltage Input: Precise electronic scheme, powerful reach and energy-saving
- Bionic accessories, integrated into the environment, optional anti glare accessories

DIMENSIONS



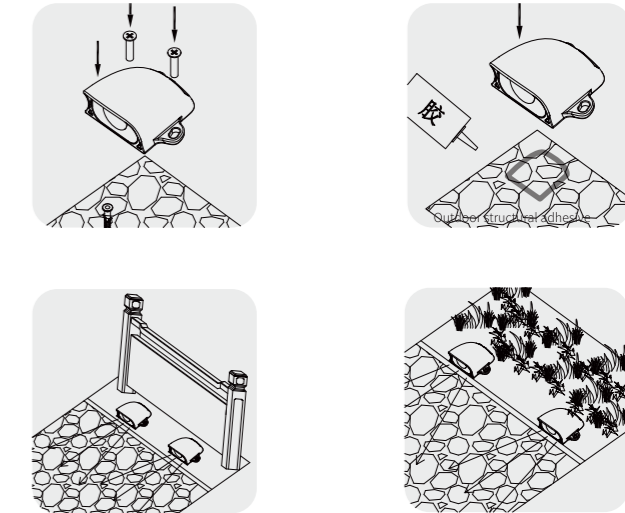
OPTICAL DATA



Power 3W

Beam Angle	Unit	1m	1.5m	2m	2.5m	3m
15°	lux	1998.35	888.16	499.59	319.74	222.04
	m	0.24	0.36	0.48	0.59	0.71
25°	lux	795.64	353.62	198.91	127.30	88.40
	m	0.39	0.59	0.79	0.98	1.18
30°	lux	436.32	193.92	109.08	69.81	48.48
	m	0.53	0.79	1.05	1.32	1.58
40°	lux	324.46	144.20	81.12	51.91	36.05
	m	0.62	0.94	1.25	1.56	1.87
60°	lux	149.03	66.24	37.26	23.84	16.56
	m	1.13	1.69	2.25	2.82	3.38

INSTALLATION DIAGRAM



EVO ACCESSORIES

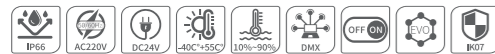


MODEL INFORMATION

Model	Size	Power(Pcs)	Voltage	Color Temperature	Beam Angles	Control	Chips Brand
KMGD-JGZ1.0 -PZ-1A	75*38*76mm	3W(1PCS)	AC220V DC24V	2200K -6500K	15°、25°、30°、40°、60°	ON/OFF	CREE OSRAM EPistar LUMILEDS SANAN

LED PATH LUMINAIRE

KMGD-MD1.0

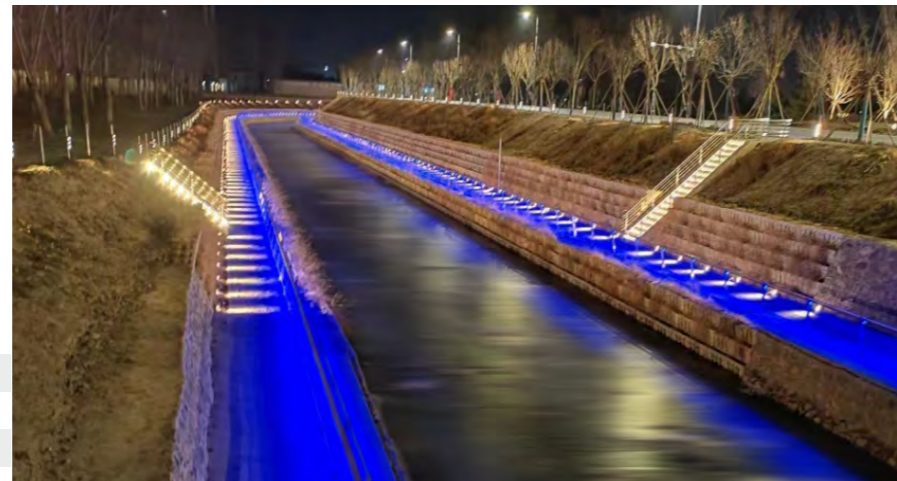


PARAMETERS

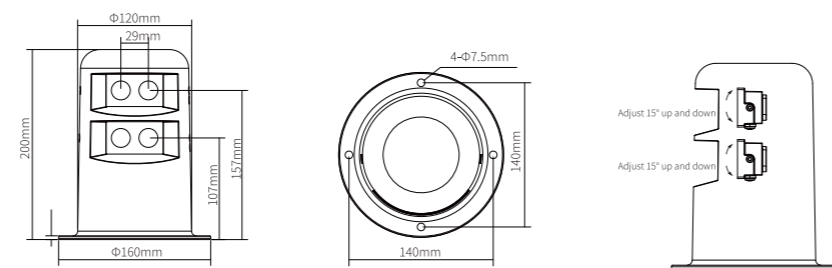
- Housing material: High-strength die-cast aluminum
- Ultra-clear tempered glass
- Double layer light output design
- Surface Finish : Electrostatically applied polyester powder coat
- Installation: Non-adjustable brackets
- Luminaires are not allowed to be installed in low-lying water
- Cable: ON/OFF : 500mm two-core 1mm² sheathed cable (Power cable)
- ON/OFF AC220V: 500mm three-core 1mm²sheathed cable (Power cable)
- DMX512 : 500mm six-core 2*0.75+4*0.3mm²sheathed cable (Power cable)
- DMX512 : 500mm five-core 2*1+3*0.3mm²(Power and signal in a cable)

FEATURES & BENEFITS

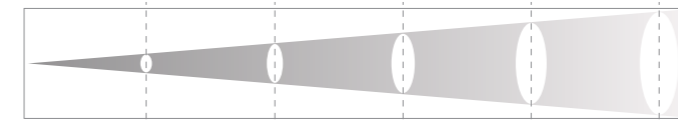
- Original design with independent intellectual property rights, unique double-layer appearance, perfect into the installation scene
- Double-layer Angle adjustable, suitable for a variety of installation environment
- Wide Voltage Input: Precise electronic scheme, powerful reach and energy-saving.
- Support a variety of data transmission protocol :DMX512
- Multi-bit processing technology: Support brightness adjustment, built-in lighting mode setting, automatic coding



DIMENSIONS



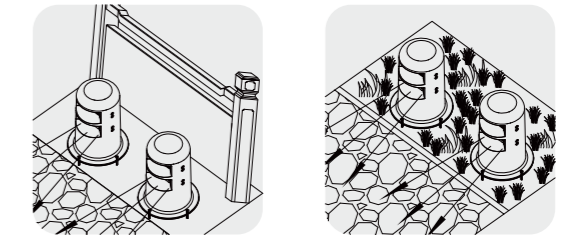
OPTICAL DATA



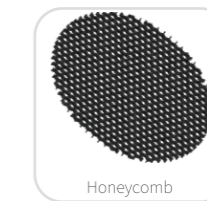
Power 4W

Beam Angle	Unit	1m	2m	3m	4m	5m
25°/40°	lux	791.55	197.89	87.95	49.47	31.66
	m	0.44	0.87	1.31	1.74	2.18
15°	lux	2205.11	551.28	245.01	137.82	88.20
	m	0.24	0.48	0.73	0.97	1.21
25°	lux	1067.55	266.89	118.62	66.72	42.70
	m	0.45	0.91	1.36	1.82	2.27
30°	lux	731.04	182.76	81.23	45.69	29.24
	m	0.56	1.11	1.67	2.22	2.78
40°	lux	506.70	126.68	56.30	31.67	20.27
	m	0.71	1.42	2.13	2.84	3.55

INSTALLATION DIAGRAM



EVO ACCESSORIES



MODEL INFORMATION

Model	Size	Power(Pcs)	Voltage	Color Temperature	Beam Angles	Control	Chips Brand
KMGD-MD1.0-PZ-4A	Φ160*200mm	4W (4PCS)	AC220V DC24V	2200K-6500K	10°、15°、25°、30°、40°、60°	ON/OFF	CREE OSRAM EPISTAR LUMILEDS SANAN
KMGD-MD1.0-PZ-4A/B		6W (4PCS)	DC24V	2200K-6500K 1800K-3000K+4000K -6500K			
KMGD-MD1.0-PZ-4C		6W (4PCS)	DC24V	RGB	15°、25°、45°、60°	DMX512	
KMGD-MD1.0-PZ-4D		8W (4PCS)	DC24V	RGBW			

A mindful glow
can calm, energize,
inspire, or
embrace—turning
every moment into
a feeling.



Angles



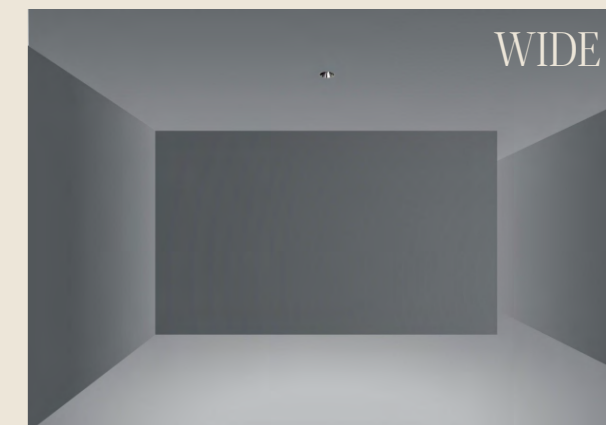
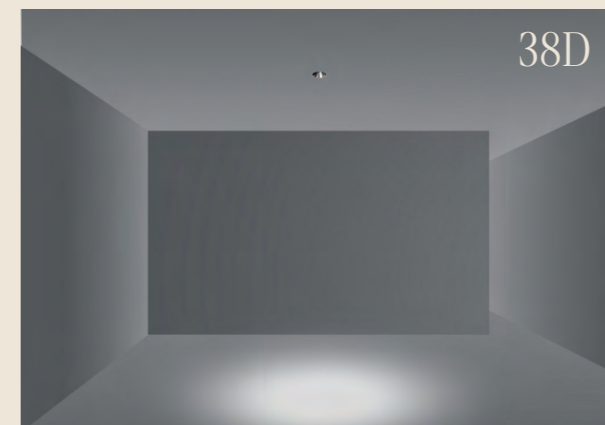
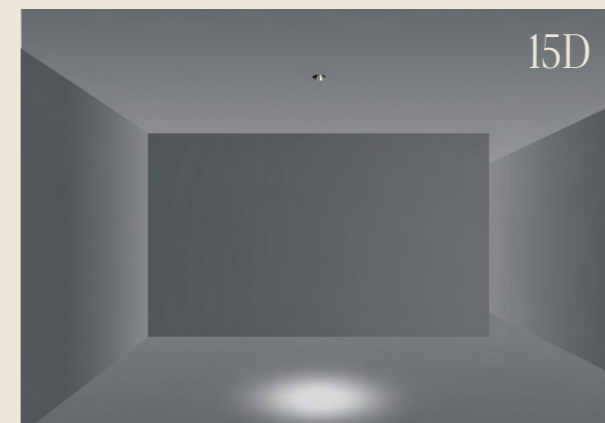
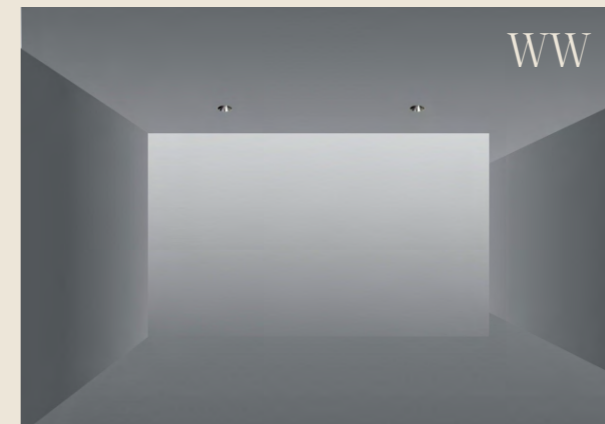
Beam Angles for Perfect Illumination:

Beam angle determines how light is distributed in a space. A narrow beam angle (10° – 25°) creates focused, accent lighting, ideal for highlighting artwork, sculptures, and architectural details.

A medium beam angle (30° – 45°) balances coverage and intensity, making it suitable for retail displays, dining areas, and task lighting.

A wide beam angle (50° and above) offers broader illumination, perfect for general lighting in lobbies, offices, and large living spaces.

At Luemin, we strategically use beam angles to enhance ambiance, functionality, and aesthetics, ensuring the perfect lighting experience for every environment.





BEST
Greater than 90



BETTER
Greater than 80



FAIR
Less than 80

Color Rendering Index (CRI)

Color Rendering Index (CRI) is a scale from 0 to 100 that measures how accurately a light source reproduces colors compared to natural sunlight. A higher CRI ensures that colors appear more vibrant and true to life. Color Rendering Index (CRI) measures how accurately a light source reveals colors compared to natural light.

A CRI of 80+ is suitable for offices, retail spaces, and homes, ensuring good color visibility. A CRI of 90+ enhances color vibrancy, making it ideal for galleries, showrooms, and high-end retail. A CRI of 95+ offers near-perfect color accuracy, essential for photography, medical facilities, and luxury interiors. At Luemin, we prioritize high CRI lighting to bring out true colors, enhance visual appeal, and create a natural, comfortable ambiance in every space.

Correlated Color Temperature (CCT)

Correlated Color Temperature (CCT) is a measure of the color appearance of a light source, expressed in Kelvin (K). It describes whether the light appears warm (yellowish) or cool (bluish) to the human eye.



2700K

Extra Warm White
Soft, warm, yellowish light.
Used in:
· Residential spaces (bedrooms, living rooms)
· Hotels and restaurants for a cozy ambiance
· Decorative and accent lighting (bluish) to the human eye.

3000K

Warm White
Slightly cooler than 2700K but still warm and inviting
Used in:
· Residential interiors (kitchens, bathrooms)
· Hospitality spaces (cafes, lounges, boutique hotels)
· Retail stores for a welcoming feel

3500K

Neutral White
A balanced white light with minimal yellow tint
Used in:
· Offices and workspaces for clarity and comfort
· Healthcare settings (clinics, waiting rooms)
· Commercial interiors (shopping malls, retail)

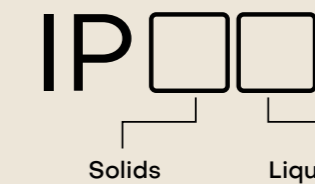
4000K

Cool White
Bright, neutral light with a crisp, clear appearance
Used in:
· Corporate offices and conference rooms
· Educational institutions (schools, libraries)
· Hospitals and laboratories for a clinical, focused environment

IP Rating



Ingress Protection (IP) Rating



Solids		Liquids	
1	Protection against a solid object greater than 50mm such as hand.	1	Protection against vertical falling drops of water. Limited ingress permitted.
2	Protection against a solid object greater than 12.5mm such as finger	2	Protection against vertical falling drops of water with enclosure tilted upto 15° from vertical.
3	Protection against a solid object greater than 2.5mm such as screwdriver	3	Protection against sprays of water upto 60° from vertical.
4	Protection against a solid object greater than 1mm such as wire	4	Protected against water splashing from any angle.
5	Dust protected. Prevents ingress of dust sufficient to cause harm.	5	Protected against water jets from any angle.
6	Dust tight. No ingress of dust	6	Protected against powerful jets from any angle and temporary flooding
		7	Protected against the effects of temporary submersion in water (30 minutes at 0.15 to 1 meter)
		8	Protected against the effects of permanent submersion in water (up to 3 meters).

Dimming

Dimming is the process of reducing the brightness of a light source. It allows users to control the **intensity of light** to create different moods, save energy, and extend the lifespan of lighting fixtures



At full 100% brightness, the lighting is at its most powerful, ensuring maximum visibility and alertness. This level is best suited for task lighting in workspaces, kitchens, hospitals, and commercial settings where clarity and focus are essential. It energizes the environment, boosting productivity and creating a well-lit atmosphere that leaves no room for shadows.

100%



At 50% brightness, the light strikes a balance between functionality and warmth, making it versatile for various settings. It is ideal for living rooms, offices, and retail spaces where a comfortable yet productive ambiance is required. This level of illumination enhances focus while maintaining a sense of ease, allowing spaces to feel bright without being overly intense.

50%



With 25% dimming, the lighting is low yet sufficiently warm to maintain a cozy and welcoming environment. It is often used in restaurants, lounges, and hotel lobbies where comfort is key. This level softens the atmosphere, reducing harsh shadows while providing just enough visibility to foster a relaxed yet engaging space.

25%



At 10% dimming, the lighting mimics the soft flicker of candlelight, casting a gentle and intimate glow. This level is perfect for unwinding after a long day, setting a tranquil mood in bedrooms, spas, and relaxation areas. It promotes calmness, making it ideal for meditation, movie nights, or creating a romantic ambiance without overwhelming brightness.

10%

How to Select Best Light for Your Space

1.

Understand Your Space

Every room has a purpose. Choose lighting that complements its function:

Living Areas: Warm, inviting light to create a cozy ambiance.

Workspaces: Bright, focused lighting for productivity.

Bedrooms: Soft, calming lights to promote relaxation.

2.

Layer Your Lighting

A well-lit space balances different types of lighting:

Ambient Lighting: Overall room illumination (chandeliers, ceiling lights).

Task Lighting: Focused light for specific activities (desk lamps, under-cabinet lights).

Accent Lighting: Highlights features and creates depth (spotlights, wall sconces).



3.

Match Your Aesthetic

Lighting should enhance your decor style:

Minimalist: Sleek, understated fixtures.

Classic: Elegant chandeliers and timeless sconces.

Modern: Statement pieces with unique designs.

4.

Consider Smart & Adjustable Lighting

Dimmable and smart lighting solutions allow you to control brightness and mood, making your space more dynamic and versatile.

The perfect light isn't just about visibility—*it's about creating the right atmosphere for every moment.*



Let us set the tone
of your space.

luemin

let it blend, not shout.

