

AXIS SERIES (EU)



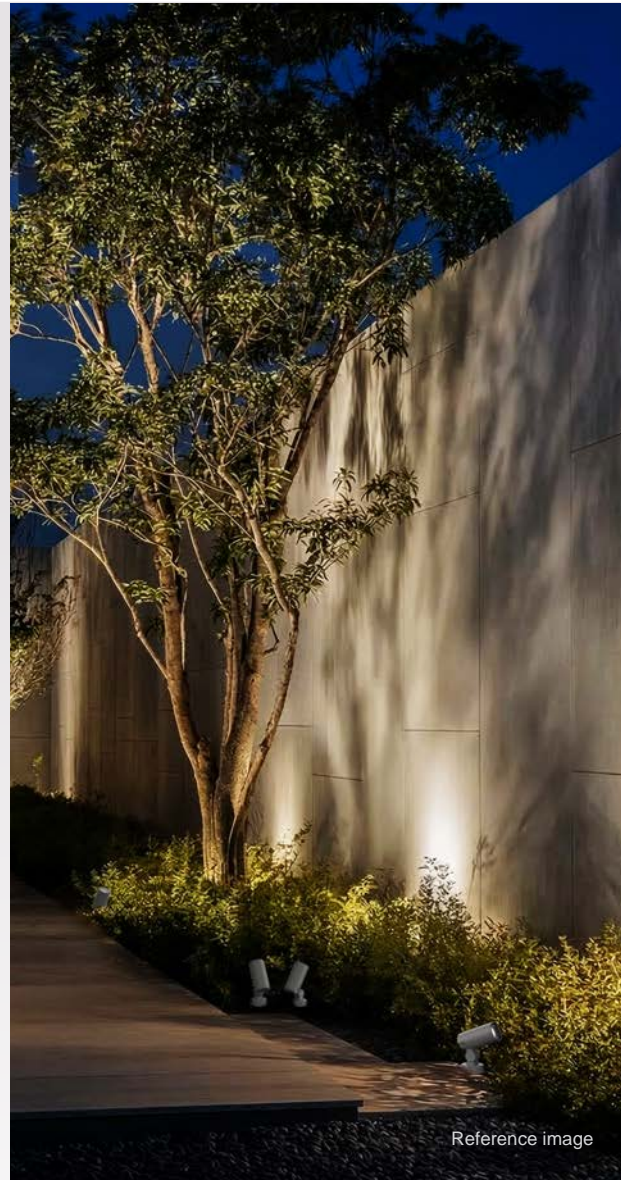
AXIS Outdoor spotlight

Sculpt the night with precision lighting.

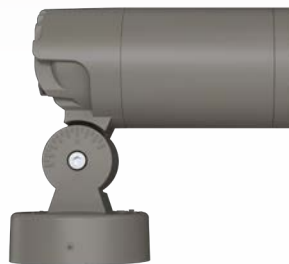
Designed to enhance landscapes, architecture, and pathways with both function and visual elegance.

Product Features

- **Precision Optics**
LEDs with engineered lenses deliver clean, controlled beams from narrow to wide angles—highlighting details while minimizing glare and light spill.
- **Flexible Aiming**
Sleek adjustable joint allows precise angle control, ideal for shaping tree canopies and accentuating architectural textures.
- **Outdoor Durability**
Robust metal housing with weather-resistant construction ensures reliable performance under sun, rain, and temperature changes.
- **Versatile Applications**
Suitable for ground mounting, planting areas, facades, and pathways—meeting diverse outdoor lighting needs.



AXIS-50



AXIS-66

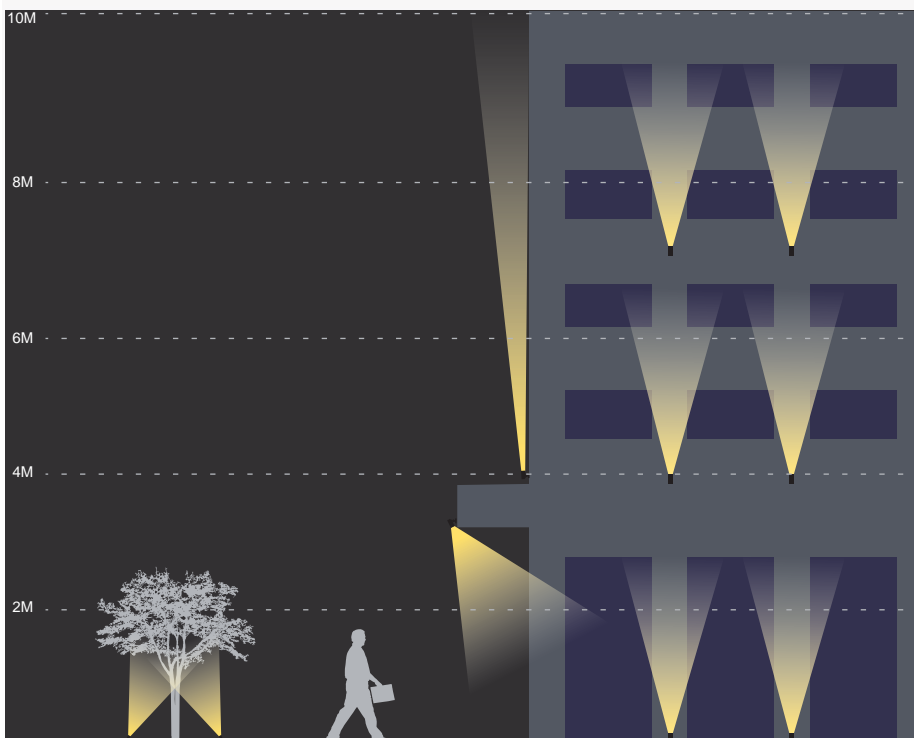
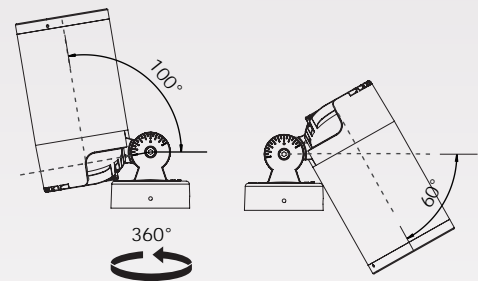


AXIS-90



Applications

- **Landscape Planting Illumination**
Accentuates the natural lines of trees, shrubs, and flowering plants, creating layered and visually dynamic nighttime scenes.
- **Architectural Façade Lighting**
Enhances the texture and structural character of building exteriors, improving nighttime visibility and identity.
- **Commercial Outdoor Spaces**
Ideal for hotel gardens, corporate façades, and landscape features, delivering professional-grade illumination effects.



High-rise building light
projection distance:
Ø50mm 3M
Ø66mm 5M
Ø90mm 9M

Accessory



Standard



Asymmetrical snout



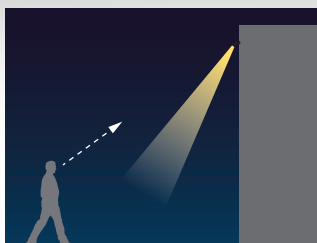
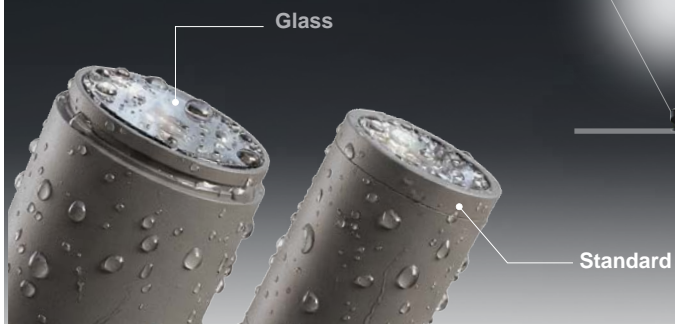
Long snout



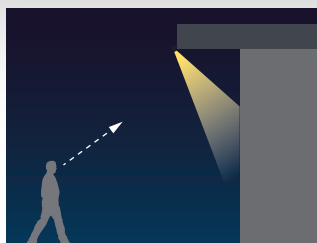
Honeycomb louver



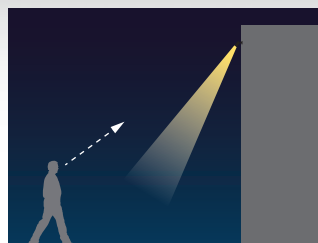
Oval filter or striped glass



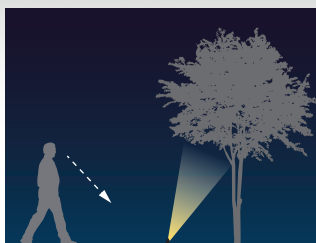
Honeycomb louver + glass



Striped glass

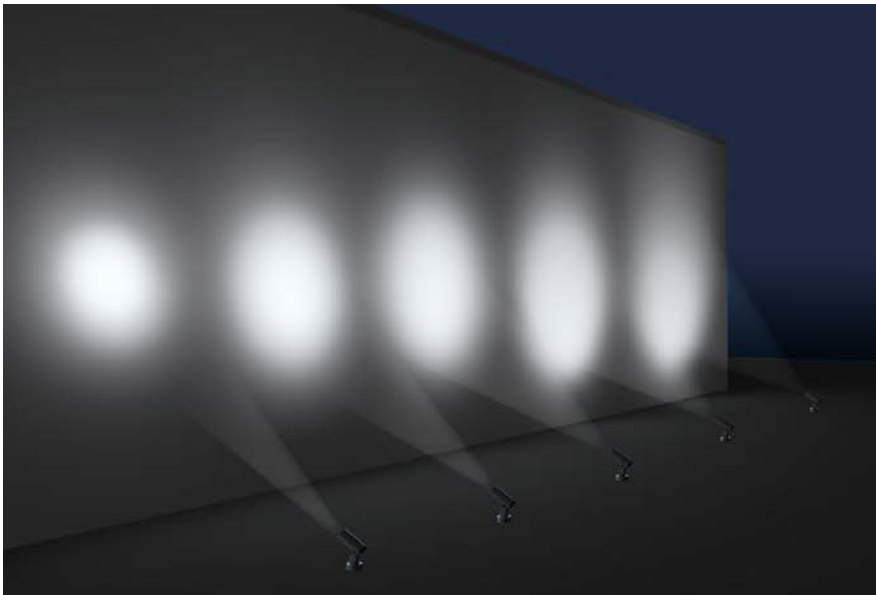


Long snout + glass



Asymmetrical snout





Versatile light distributions

The AXIS series offers exceptional adjustability with a wide range of beam angle options, from narrow spot to wide flood.

Designed to adapt effortlessly to any environment, its precision-engineered optical lenses produce perfectly circular light patterns with smooth, seamless transitions, beautifully sculpting the architectural silhouette with light.



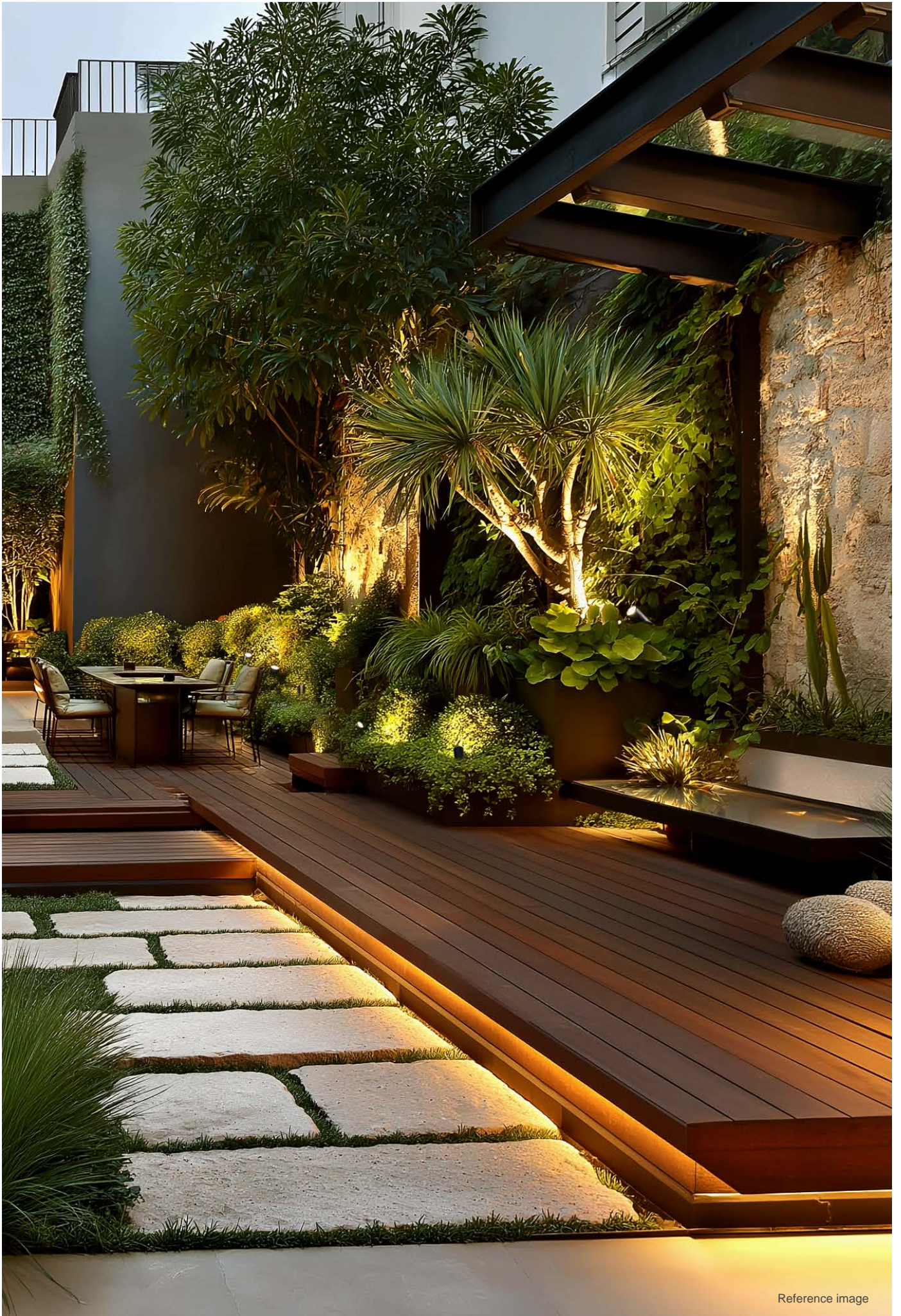
IP67 Superior Dust and Water Resistance

Engineered to IP67 standards, the design effectively prevents damage from water ingress during temporary immersion. A pressure-equalizing breather valve is integrated to enhance durability and ensure reliable long-term performance in demanding outdoor conditions.

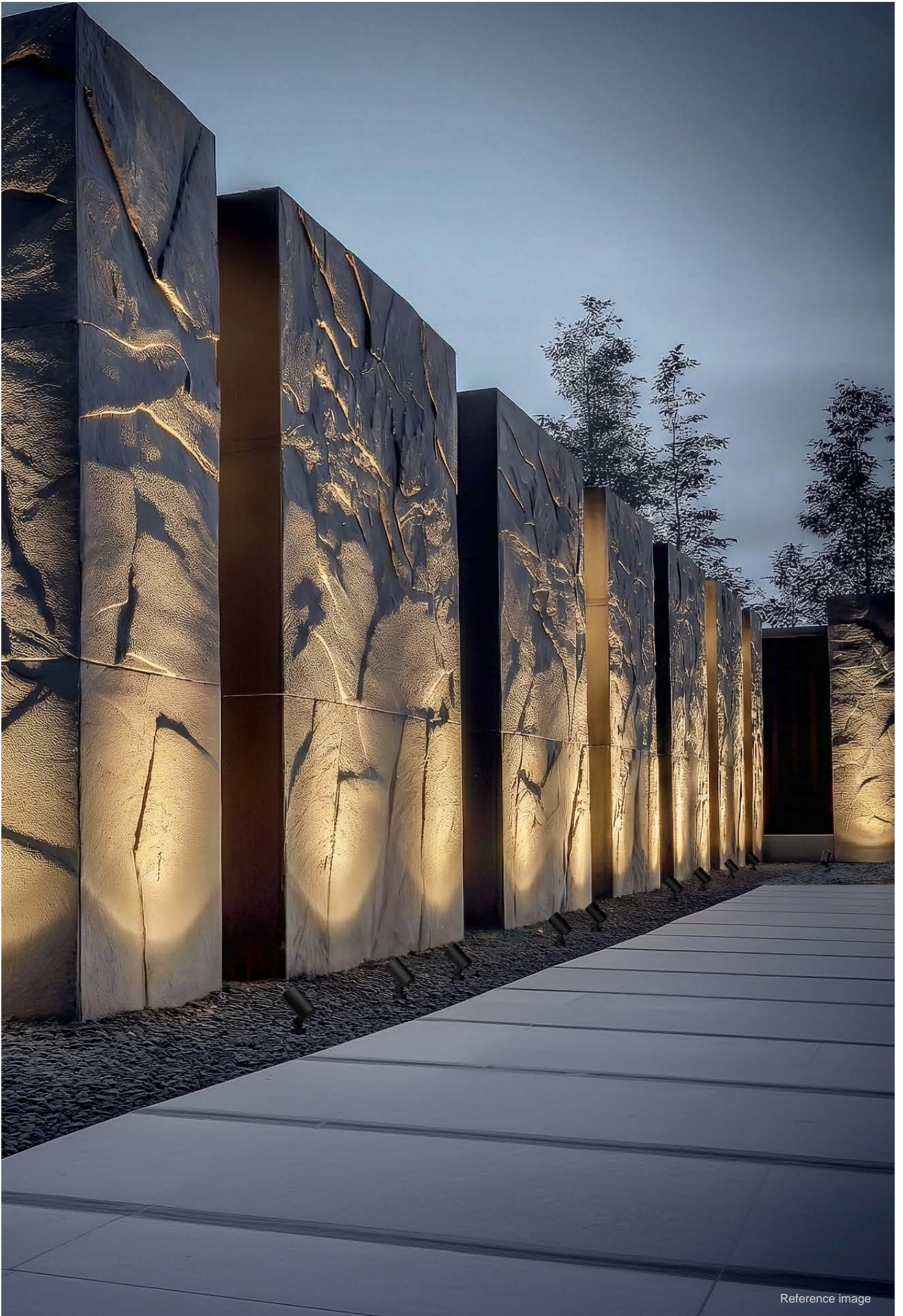




Reference image



Reference image





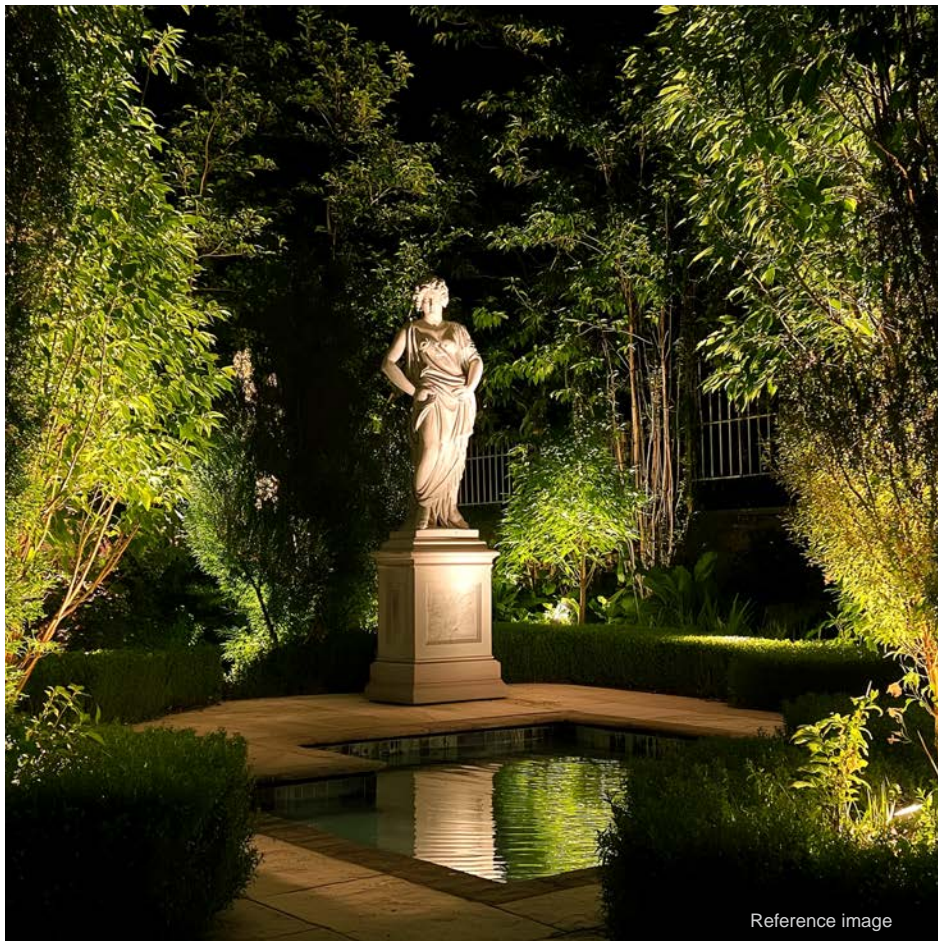
Reference image



Reference image



Reference image



Reference image

AXIS-50 Spotlight

AXIS-50-RSP

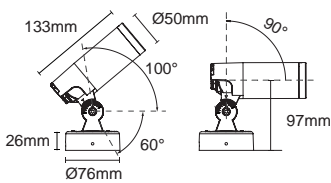


Colours

Body: Black ■ Grey ■

Article number	LED / Delivered Consumption	Voltage	Current	LED / Delivered Lumen	Beam Angle	CCT	CRI
2529.402	6.9W / 8W	AC 110V	200 mA	794 lm / -	20°/25°/40°/50°(Lens)	3000K	90
	8.1W / 9W	AC 220V	230 mA	902 lm / 637 lm	20°/25°/40°/50°(Lens)	3000K	90

Driver Built-in



Optional Accessory



S-022
Long snout



S-023
Asymmetrical snout



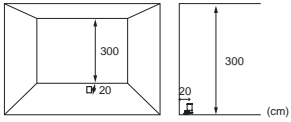
H-015
Honeycomb louver



SG-020
Striped glass



SPIKE-1
Ground spike

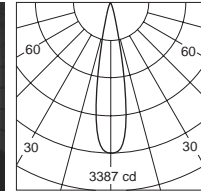
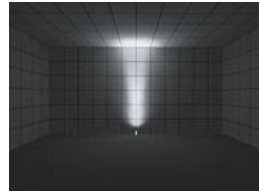


The ceiling height is 300 cm
The light is 20 cm away from the wall.



Spotlight

2529.402

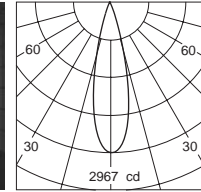


H(m)	D(m)	E(lx)
20°		
1.0	0.36	2395
2.0	0.71	598
3.0	1.07	266
4.0	1.42	149
5.0	1.78	95



Spotlight

2529.402

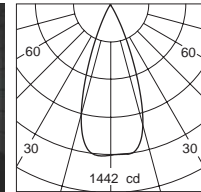


H(m)	D(m)	E(lx)
25°		
1.0	0.45	2087
2.0	0.89	521
3.0	1.34	231
4.0	1.79	130
5.0	2.23	83



Spotlight

2529.402

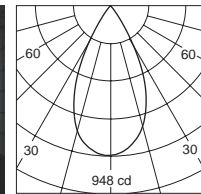


H(m)	D(m)	E(lx)
40°		
1.0	0.71	1036
2.0	1.42	258
3.0	2.13	115
4.0	2.84	64
5.0	3.55	41



Spotlight

2529.402



H(m)	D(m)	E(lx)
50°		
1.0	0.96	611
2.0	1.92	152
3.0	2.88	67
4.0	3.84	38
5.0	4.80	24

AXIS-66 Spotlight


AXIS-66-RSP

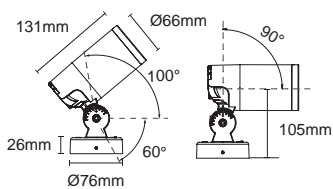


Colours

Body : Black Grey

Article number	LED / Delivered Consumption	Voltage	Current	LED / Delivered Lumen	Beam Angle	CCT	CRI
2529.403	11.5W / 15W	AC 110-240V	350 mA	1454 lm / 1261 lm	12°/20°/25°/40°/55°(Lens)	3000K	90

Driver Built-in     



Optional Accessory



S-024
Long snoot



S-025
Asymmetrical snoot



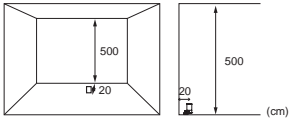
H-016
Honeycomb louver



SG-021
Striped glass



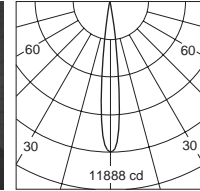
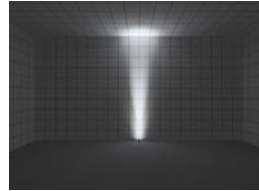
SPIKE-1
Ground spike



The ceiling height is 500 cm
The light is 20 cm away from the wall.



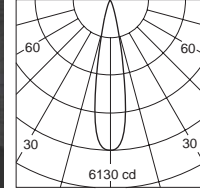
Spotlight
2529.403



H(m)	D(m)	E(lx)
12°		
1.0	0.22	8326
2.0	0.44	2082
3.0	0.67	925
4.0	0.89	520
5.0	1.11	333



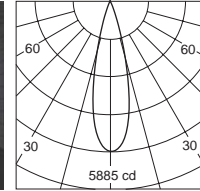
Spotlight
2529.403



H(m)	D(m)	E(lx)
20°		
1.0	0.37	4439
2.0	0.74	1110
3.0	1.10	493
4.0	1.47	277
5.0	1.84	177



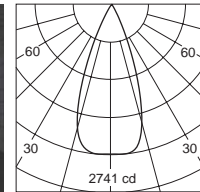
Spotlight
2529.403



H(m)	D(m)	E(lx)
25°		
1.0	0.45	4198
2.0	0.91	1050
3.0	1.36	466
4.0	1.82	262
5.0	2.27	167



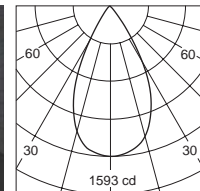
Spotlight
2529.403



H(m)	D(m)	E(lx)
40°		
1.0	0.75	1968
2.0	1.49	492
3.0	2.24	218
4.0	2.99	123
5.0	3.74	78



Spotlight
2529.403



H(m)	D(m)	E(lx)
55°		
1.0	1.01	1029
2.0	2.03	257
3.0	3.04	114
4.0	4.06	64
5.0	5.07	41

AXIS-90 Spotlight

AXIS-90-RSP

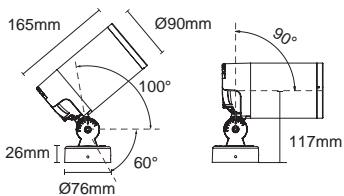


Colours

Body: Black ■ Grey ■

Article number	LED / Delivered Consumption	Voltage	Current	LED / Delivered Lumen	Beam Angle	CCT	CRI
2529.404	19.8W / 25W	AC 110-240V	600 mA	2585 lm / 2214 lm	12°/20°/25°/36°/55°(Lens)	3000K	90

Driver Built-in     



Optional Accessory



S-026
Long snoot



S-027
Asymmetrical snoot



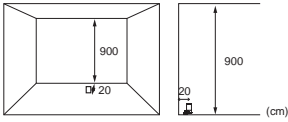
H-017
Honeycomb louver



SG-022
Striped glass



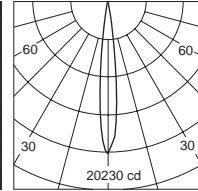
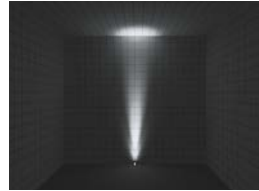
SPIKE-1
Ground spike



The ceiling height is 900 cm
The light is 20 cm away from the wall.

 **12°**

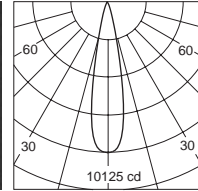
Spotlight
2529.404



H(m)	D(m)	E(lx)
12°		
1.0	0.21	14287
2.0	0.41	3572
3.0	0.62	1587
4.0	0.83	893
5.0	1.03	571

 **20°**

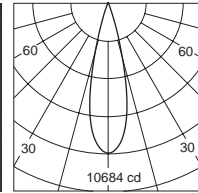
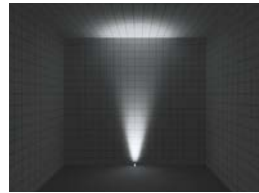
Spotlight
2529.404



H(m)	D(m)	E(lx)
20°		
1.0	0.38	7563
2.0	0.76	1891
3.0	1.13	840
4.0	1.51	472
5.0	1.89	302

 **25°**

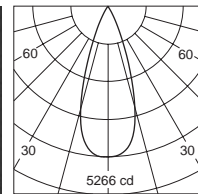
Spotlight
2529.404



H(m)	D(m)	E(lx)
25°		
1.0	0.46	7716
2.0	0.91	1929
3.0	1.37	857
4.0	1.82	482
5.0	2.28	308

 **36°**

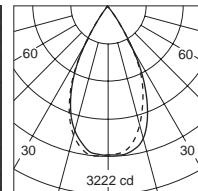
Spotlight
2529.404



H(m)	D(m)	E(lx)
36°		
1.0	0.66	3693
2.0	1.32	923
3.0	1.98	410
4.0	2.64	230
5.0	3.30	147

 **55°**

Spotlight
2529.404



H(m)	D(m)	E(lx)
55°		
1.0	0.99	2043
2.0	1.99	510
3.0	2.98	227
4.0	3.97	127
5.0	4.97	81