

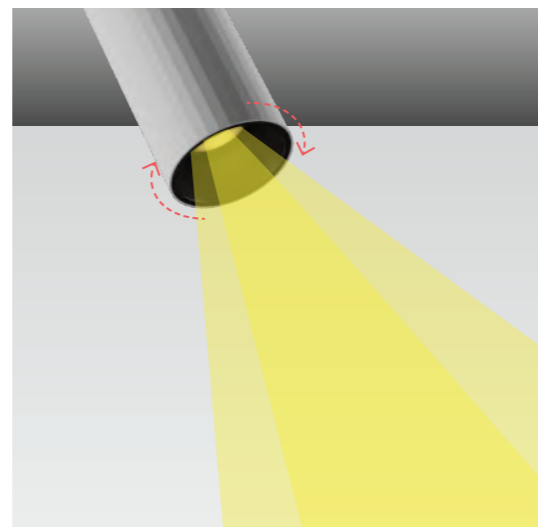


SHADOW

In a perfect combination of Aesthetics and performance, excellent combination of sophisticated design of vertical stripes of TIR optical design of the new visual experience. Phantom series provides rail-mounted, ceiling, embedded, Plumb different type of installation.



SHADOW Track light



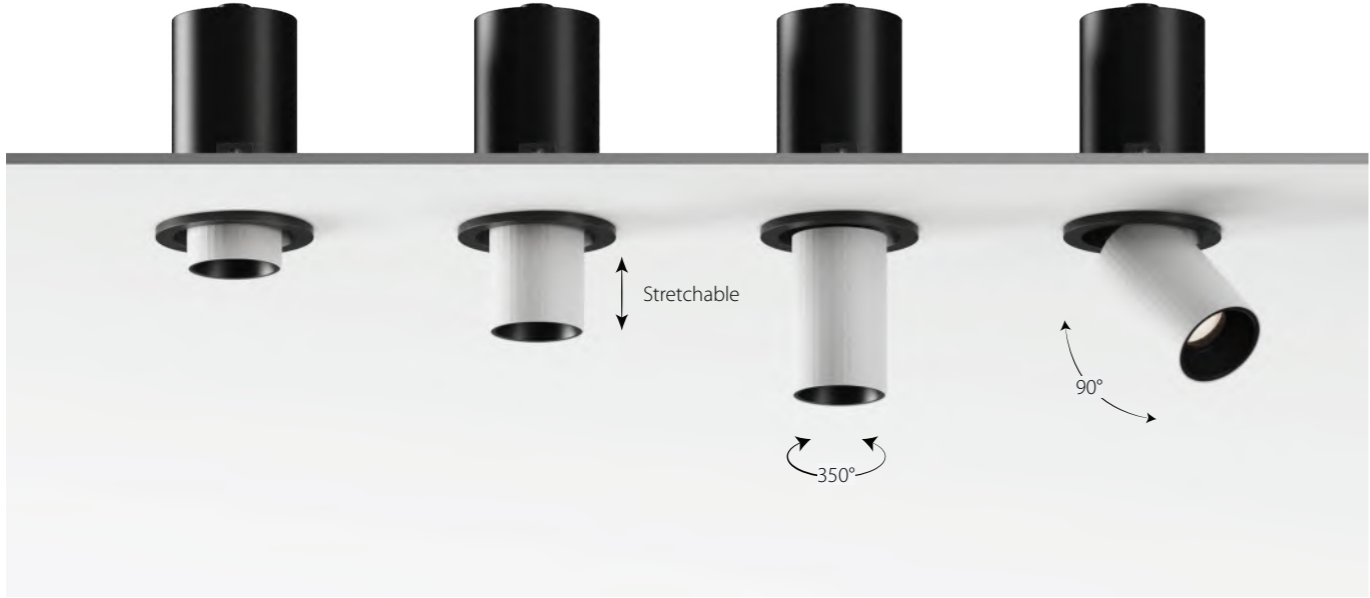
15°/24°/36° accurate beam Angle, with different effects of light spots. Zoom type is optional, and the stretch zoom can be switched between 15° and 36°.

SHADOW Ceiling Surface



Flexible adjustable structure, 90° vertical adjustment, 355° horizontal rotation meet all kinds of lighting needs.

SHADOW stretchable type spotlight



Design of drawing control, are free to adjust the height of tension and adjust the exposure direction 0-360° degrees horizontal adjusatment, 0-90° degrees vertically adjustable, mix of various angles no corners or focus enables limitless exposure.



SHADOW pandent

The lamps are painted in white, gold and black. The special design of vertical texture is suitable for all kinds of decorative styles and is perfectly integrated with the architectural space.

SHADOW



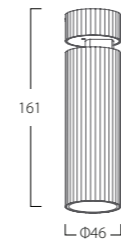
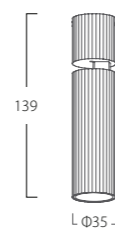
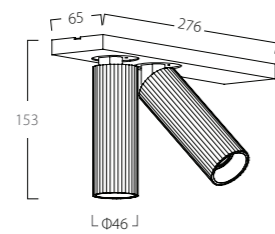
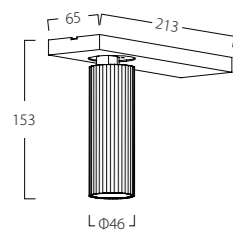
MC0407A

MC0514A

MC0603A

MC0607A

MC0514A



UNIT: mm

TECHNICAL DETAILS

Material
aluminium

Electrical connection
on/off

Optical system
opal diffusor

Control
-

Light source
LED COB

Light distributions



Color



INFORMATION

MC0407A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
1x10W	LED COB	15°	2700K	700lm	90+		33-38V,250mA
		24°	3000K		95+		
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					

MC0514A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
2x10W	LED COB	15°	2700K	1400lm	90+		33-38V,250mA
		24°	3000K		95+		
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					

MC0603A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
5W	LED COB	15°	2700K	350lm	90+		33V,120mA
		24°	3000K		95+		
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					

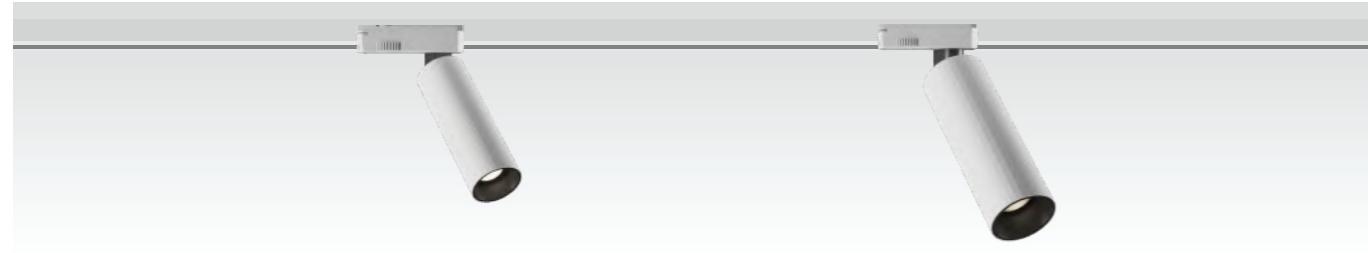
MC0607A



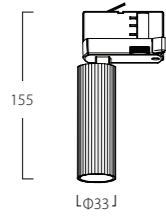
Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
10W	LED COB	15°	2700K	700lm	90+		33-38V,250mA
		24°	3000K		95+		
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					



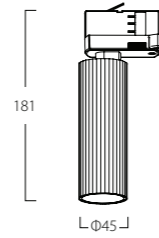
SHADOW



MC0403A



MC0407A



UNIT: mm

INFORMATION

MC0403A

Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
5W	LED COB	15°	2700K	300lm	90+		33-38V,120mA
		24°	3000K				
		36°	3500K				
			4000K				

MC0407A

Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
10W	LED COB	15°	2700K	700lm	90+		33-38V,250mA
		24°	3000K				
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					

TECHNICAL DETAILS

Material aluminium	Electrical connection on/off
Optical system opal diffuser	Control -
Light source LED COB	
Light distributions	



SHADOW

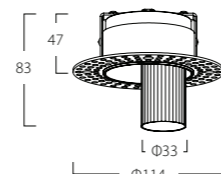
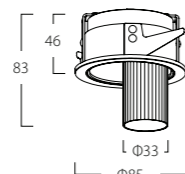
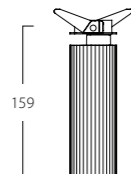
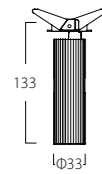


MC2240A

MC2340A

MC2675A

MC2675AT



UNIT: mm

TECHNICAL DETAILS

Material
aluminium

Electrical connection
on/off

Optical system
opal diffusor

Control
-

Light source
LED COB

Light distributions



Color



INFORMATION

MC2240A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
5W	LED COB	15°	2700K	350lm	90+		33-38V,120mA
		24°	3000K		95+		
		36°	3500K				
		4000K					

MC2340A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
10W	LED COB	15°	2700K	700lm	90+		33-38V,250mA
		24°	3000K		95+		
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					

MC2675A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
5W	LED COB	15°	2700K	350lm	90+		33-38V,120mA
		24°	3000K		95+		
		36°	3500K				
		4000K					

MC2675AT



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
5W	LED COB	15°	2700K	350lm	90+		33-38V,120mA
		24°	3000K		95+		
		36°	3500K				
		4000K					



SHADOW

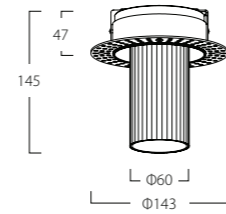
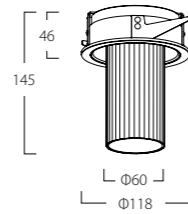
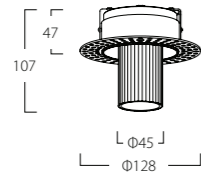
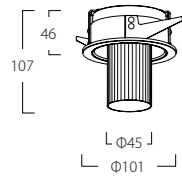


MC2690A

MC2690AT

MC26105A

MC26105AT



Φ95

Φ95

Φ110

Φ110

UNIT: mm

TECHNICAL DETAILS

Material
aluminium

Electrical connection
on/off

Optical system
opal diffusor

Control
-

Light source
LED COB

Light distributions



Color



INFORMATION

MC2690A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
7W	LED COB	15°	2700K	700lm	90+		33-38V,150mA
		24°	3000K				
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					

MC2690AT



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
7W	LED COB	15°	2700K	700lm	90+		33-38V,150mA
		24°	3000K				
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					

MC26105A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
15W	LED COB	15°	2700K	1120lm	90+		33-38V,350mA
		24°	3000K				
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					

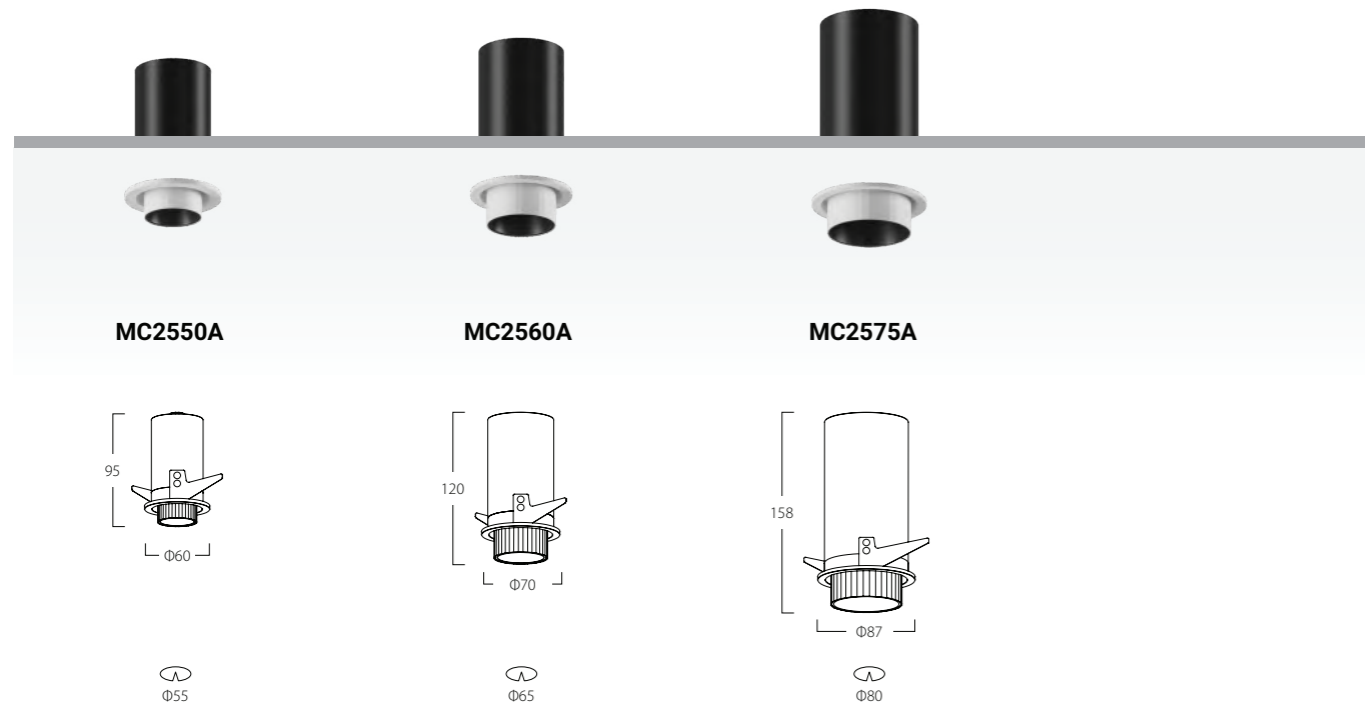
MC26105AT



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
15W	LED COB	15°	2700K	1120lm	90+		33-38V,350mA
		24°	3000K				
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					



SHADOW



UNIT: mm

INFORMATION

MC2550A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
5W	LED COB	15°	2700K	300lm	90+		33-38V,120mA
		24°	3000K		95+		
		36°	3500K				
			4000K				

MC2560A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
7W	LED COB	15°	2700K	700lm	90+		33-38V,150mA
		24°	3000K		95+		
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°	2700K-6000K*				

MC2575A



Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
15W	LED COB	15°	2700K	1120lm	90+		33-38V,350mA
		24°	3000K		95+		
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°	2700K-6000K*				

TECHNICAL DETAILS

Material
aluminium

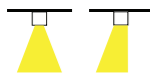
Electrical connection
on/off

Optical system
opal diffuser

Control

Light source
LED COB

Light distributions



Color



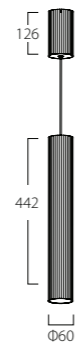
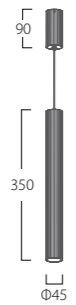
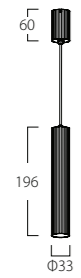
SHADOW



MC0303A

MC0307A

MC0318A



UNIT: mm

INFORMATION

MC0303A

Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
5W	LED COB	15°	2700K	300lm	90+		33-38V,120mA
		24°	3000K				
		36°	3500K				
			4000K				

MC0307A

Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
10W	LED COB	15°	2700K	700lm	90+		33-38V,250mA
		24°	3000K				
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					

MC0318A

Power	Light Source	Beam angle	CCT	Flux	CRI	Installation	Power supply
16W	LED COB	15°	2700K	1120lm	90+		33-38V,400mA
		24°	3000K				
		36°	3500K				
		Random beam	4000K				
		angle:15°~36°					

TECHNICAL DETAILS

Material
aluminium

Electrical connection
on/off

Optical system
opal diffusor

Control

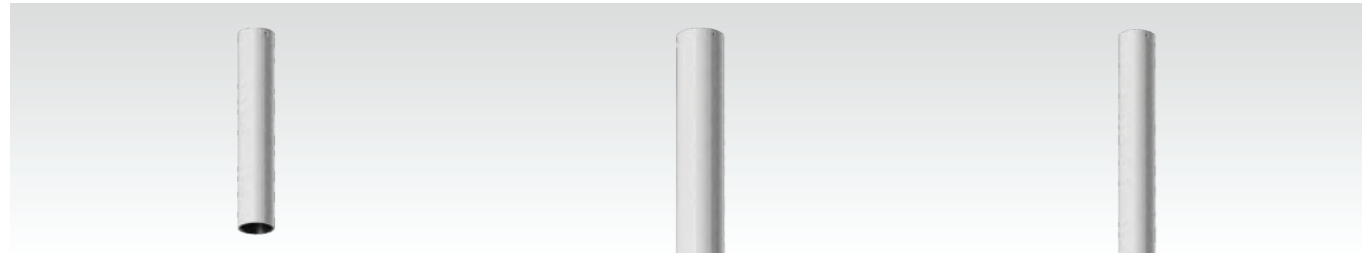
Light source
LED COB

Light distributions

Color



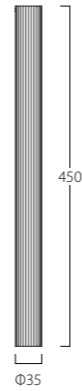
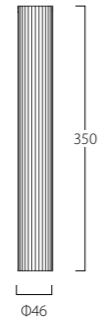
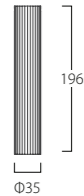
SHADOW



MC06196L

MC06350L

MC06450L



UNIT: mm

INFORMATION

MC06196L

Power	Light Source	Flux	Beam angle	CCT	CRI	Installation	Power supply
9W	LED COB	500lm	15°	2700K	95+		33-38V,200mA
			24°	3000K			
			36°	3500K			
				4000K			

MC06350L

Power	Light Source	Flux	Beam angle	CCT	CRI	Installation	Power supply
12W	LED COB	650lm	15°	2700K	95+		33-38V,300mA
			24°	3000K			
			36°	3500K			
				4000K			

MC06450L

Power	Light Source	Flux	Beam angle	CCT	CRI	Installation	Power supply
9W	LED COB	500lm	15°	2700K	95+		33-38V,200mA
			24°	3000K			
			36°	3500K			
				4000K			

TECHNICAL DETAILS

Material
aluminium

Electrical connection
on/off

Optical system
opal diffusor

Control
-

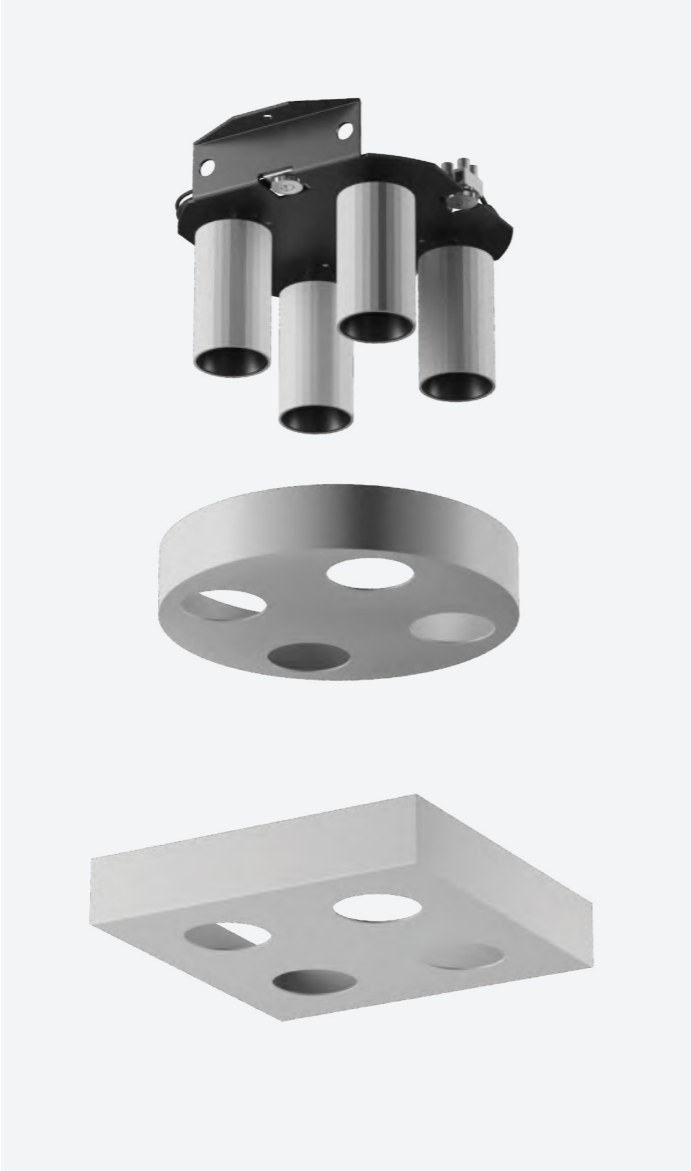
Light source
LED COB

Light distributions

Color



SHADOW stretchable type spotlight




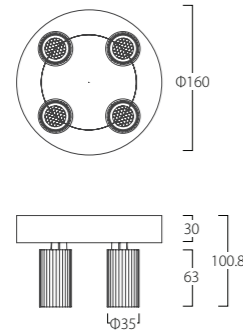
Four-head combination spotlights, optional round or square face frame replacement; The lamp body can adjust the irradiation direction independently, 0-360° in the horizontal direction and 0-90° in the vertical direction to realize no dead Angle of irradiation. Deep anti-glare built-in honeycomb design, soft and comfortable light.




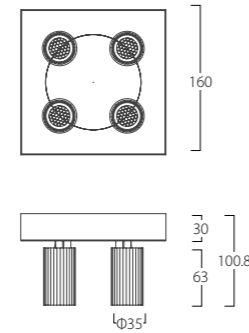
SHADOW



MC11160A 



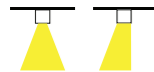
MC11160AS 



UNIT: mm





TECHNICAL DETAILS

- Material**
aluminium
- Electrical connection**
on/off
- Optical system**
opal diffuser
- Control**
- Light source**
LED COB
- Light distributions**







INFORMATION

MC11160A

Power	Light Source	Flux	Beam angle	CCT	CRI	Power supply
4x5W	LED COB	1000lm	15°	2700K	95+	36V,500mA
		1400lm	24°  	3000K	95+	
			36°  	3500K	95+	
				4000K	90+	

MC11160AS

Power	Light Source	Flux	Beam angle	CCT	CRI	Power supply
4x5W	LED COB	1000lm	15°	2700K	95+	36V,500mA
		1400lm	24°  	3000K	95+	
			36°  	3500K	95+	
				4000K	90+	

