

Spark

High efficiency downlight

- High efficiency
- High CRI 90



Multiple light
emission methods
are available to diverse
application needs.



Serialization

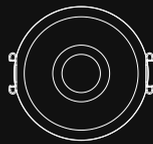
COB Accent lighting



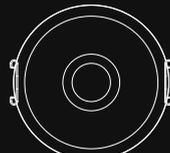
Φ75mm



Φ85mm



Φ95mm

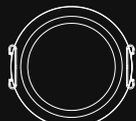


Φ110mm

Anti-glare style luminescent base lighting



Φ75mm



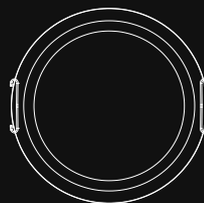
Φ85mm



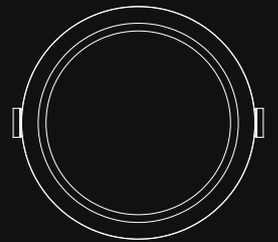
Φ95mm



Φ110mm



Φ145mm



Φ170mm

Light-emitting surface
IP44 waterproof



Spark

CRI > 90
UGR < 16

120
LM/W



Spark



>90
CRI



3CCT Dial-switch

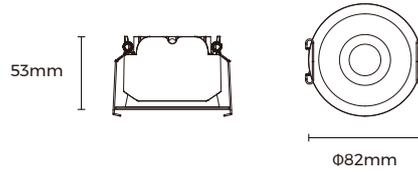
- 3000 K
- 4000 K
- 5000 K



Spark	Model	Size	Opening size	Light source	IP grade	CCT	Outer Ring Color	CRI	Beam angle	Input voltage	Power	Luminous flux	Light efficiency
	SE75L	φ82*H53mm	φ75mm	COB	IP20	2700K 3000K 4000K	White Black	>90RA	28° 36° 55°	220- 240V AC	6W	750lm (4000K)	125LM/W
	SE88L	φ96*H58mm	φ88mm								10W	1200lm (4000K)	120LM/W
	SE98L	φ106*H63mm	φ98mm								15W	1650lm (4000K)	110LM/W
	SE113L	φ123*H67mm	φ113mm								20W	2300lm (4000K)	115LM/W
	SE75D	φ82*H53mm	φ75mm	SMD	IP20	2700K 3000K 4000K	White Black	>90RA	80°	220- 240V AC	6W	540lm (4000K)	90LM/W
	SE88D	φ96*H58mm	φ88mm								10W	930lm (4000K)	93LM/W
	SE98D	φ106*H63mm	φ98mm								15W	1500lm (4000K)	100LM/W
	SE113D	φ123*H67mm	φ113mm								20W	2000lm (4000K)	
	SE145D	φ155*H76mm	φ145mm								30W	3300lm (4000K)	110LM/W
	SE170D	φ185*H83mm	φ170mm								40W	4400lm (4000K)	



SE75L



Basic Parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Φ82x53mm
Opening size	Φ75mm

Dimming Method

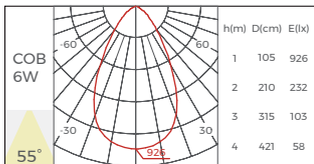
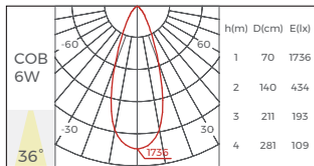
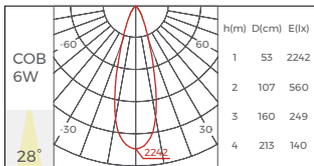


1-10V DALI dimming

Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	6W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	28°/36°/55°
Light efficiency*	125/125/118LM/W
Luminous flux*	750/750/710LM

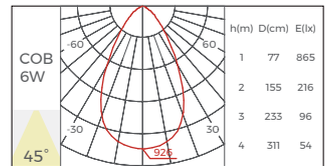
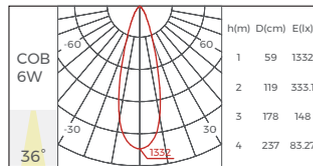
* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux=4000K*0.87
 3000K Light efficiency & Luminous flux=4000K*0.92



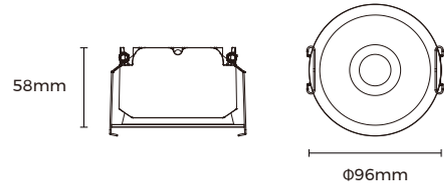
Luminaire Parameters

Version	3 CCT tunable (Dial switch)
Light source	COB
Input voltage	220-240VAC
Power	6W
CRI	Ra>90
CCT	3000K-3800K-5000K
Beam angle	36°/45°
Light efficiency*	103/100LM/W
Luminous flux*	620/600LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux=4000K*0.9
 5000K Light efficiency & Luminous flux=4000K*0.95



SE88L



Basic parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Φ96x58mm
Opening size	Φ88mm

Dimming Method

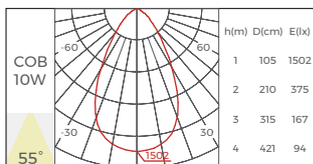
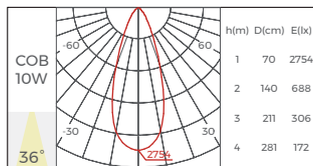
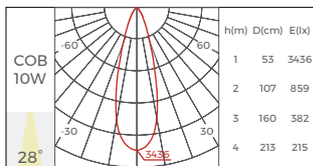


1-10V DALI dimming

Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	10W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	28°/36°/55°
Light efficiency*	125/125/115LM/W
Luminous flux*	1200/1200/1150LM

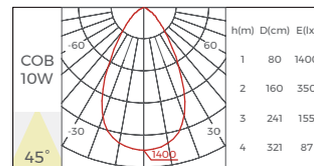
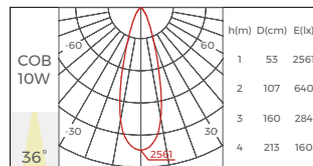
* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux=4000K*0.87
 3000K Light efficiency & Luminous flux=4000K*0.92



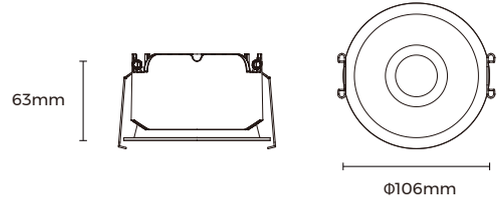
Luminaire Parameters

Version	3 CCT tunable (Dial switch)
Light source	COB
Input voltage	220-240VAC
Power	10W
CRI	Ra>90
CCT	3000K-3800K-5000K
Beam angle	36°/45°
Light efficiency*	105/90LM/W
Luminous flux*	1050/900LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux=4000K*0.9
 5000K Light efficiency & Luminous flux=4000K*0.95



SE98L



Basic parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Φ106x63mm
Opening size	Φ98mm

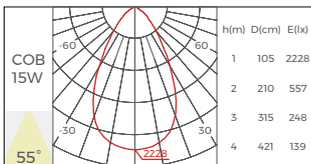
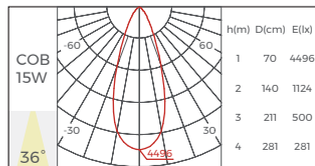
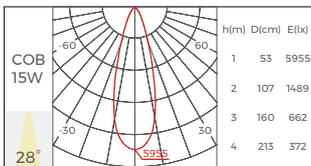
Dimming Method



Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	15W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	28°/36°/55°
Light efficiency*	110/110/110LM/W
Luminous flux*	1650/1650/1650LM

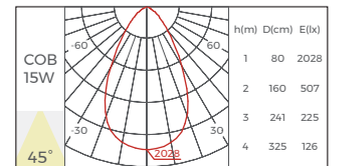
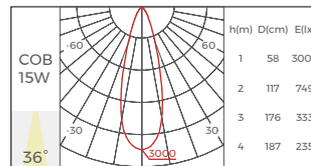
* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux=4000K*0.87
 3000K Light efficiency & Luminous flux=4000K*0.92



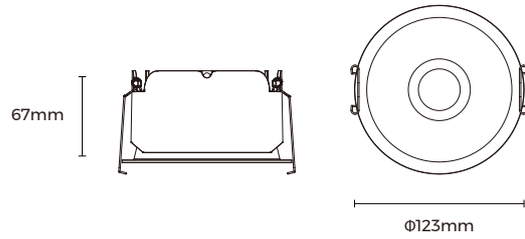
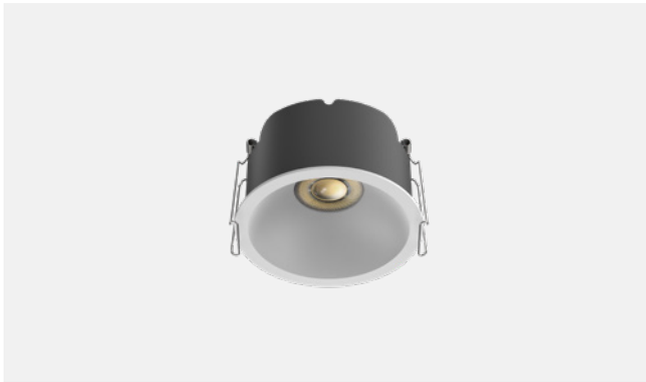
Luminaire Parameters

Version	3 CCT tunable (Dial switch)
Light source	COB
Input voltage	220-240VAC
Power	15W
CRI	Ra>90
CCT	3000K-3800K-5000K
Beam angle	36°/45°
Light efficiency*	95/95LM/W
Luminous flux*	1425/1425LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux=4000K*0.9
 5000K Light efficiency & Luminous flux=4000K*0.95



SE113L



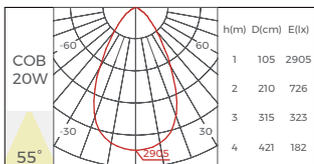
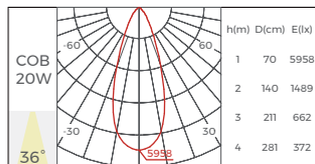
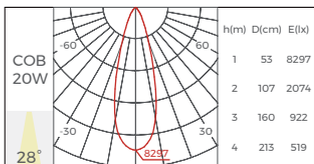
Basic parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Φ123x67mm
Opening size	Φ113mm

Luminaire Parameters

	Normal
Light source	COB
Input voltage	220-240VAC
	20W
	Ra>90
	2700K/3000K/4000K
Beam angle	28°/36°/55°
Light efficiency*	115/115/115LM/W
Luminous flux*	2300/2300/2300LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux=4000K*0.87
 3000K Light efficiency & Luminous flux=4000K*0.92



Dimming Method

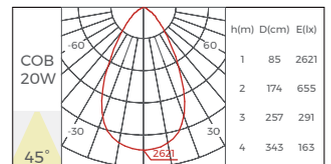
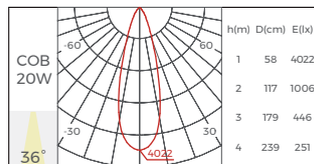


1-10V DALI dimming

Luminaire Parameters

Version	3 CCT tunable (Dial switch)
Light source	COB
Input voltage	220-240VAC
Power	20W
CRI	Ra>90
CCT	3000K-3800K-5000K
Beam angle	36°/45°
Light efficiency*	95/98LM/W
Luminous flux*	1900/1960LM

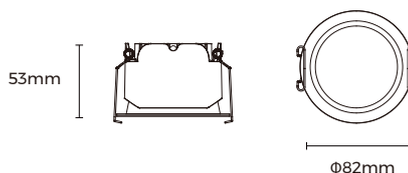
* Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux=4000K*0.9
 5000K Light efficiency & Luminous flux=4000K*0.95



SE75D

IP20
IP LEVEL

IP44
IP LEVEL



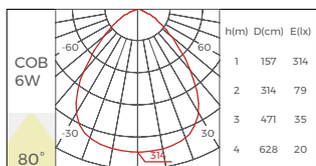
Basic parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Φ82x53mm
Opening size	Φ75mm

Luminaire Parameters

Version	Normal
Light source	SMD
Input voltage	220-240VAC
Power	6W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	80°
Light efficiency*	90LM/W
Luminous flux*	540LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
2700K Light efficiency & Luminous flux=4000K*0.87
3000K Light efficiency & Luminous flux=4000K*0.92



Dimming Method



1-10V

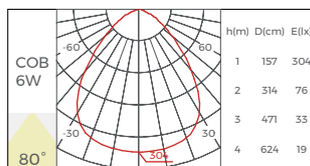


DALI dimming

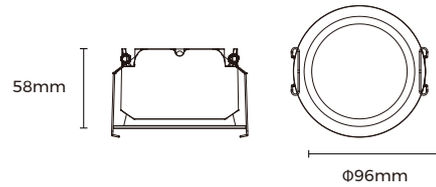
Luminaire Parameters

Version	3 CCT tunable (Dial switch)
Light source	SMD
Input voltage	220-240VAC
Power	6W
CRI	Ra>90
CCT	3000K-3800K-5000K
Beam angle	80°
Light efficiency*	90LM/W
Luminous flux*	540LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
3000K Light efficiency & Luminous flux=4000K*0.9
5000K Light efficiency & Luminous flux=4000K*0.95



SE88D



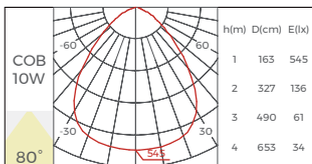
Basic parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Φ96x58mm
Opening size	Φ88mm

Luminaire Parameters

Version	Normal
Light source	SMD
Input voltage	220-240VAC
Power	10W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	80°
Light efficiency*	93LM/W
Luminous flux*	930LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux=4000K*0.87
 3000K Light efficiency & Luminous flux=4000K*0.92



Dimming Method

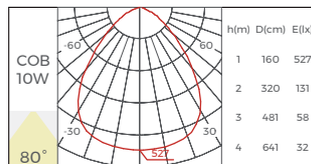


1-10V DALI dimming

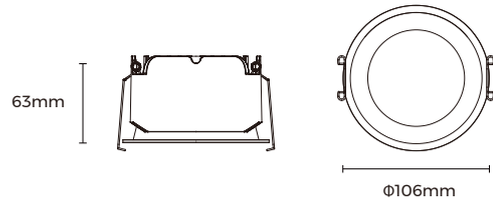
Luminaire Parameters

Version	3 CCT tunable (Dial switch)
Light source	SMD
Input voltage	220-240VAC
Power	10W
CRI	Ra>90
CCT	3000K-3800K-5000K
Beam angle	80°
Light efficiency*	88LM/W
Luminous flux*	880LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux=4000K*0.9
 5000K Light efficiency & Luminous flux=4000K*0.95



SE98D



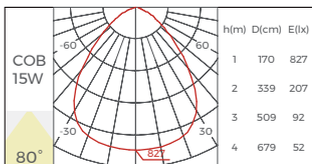
Basic parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Φ106x63mm
Opening size	Φ98mm

Luminaire Parameters

Version	Normal
Light source	SMD
Input voltage	220-240VAC
Power	15W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	80°
Light efficiency*	100LM/W
Luminous flux*	1500LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux=4000K*0.87
 3000K Light efficiency & Luminous flux=4000K*0.92



Dimming Method

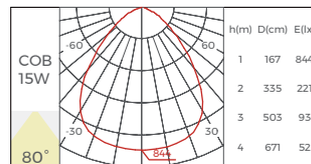


1-10V DALI dimming

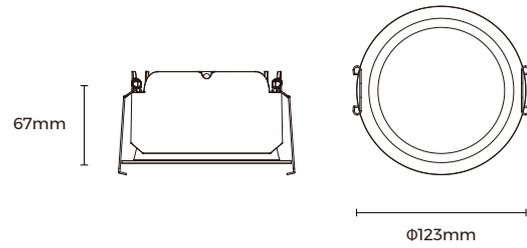
Luminaire Parameters

Version	3 CCT tunable (Dial switch)
Light source	SMD
Input voltage	220-240VAC
Power	15W
CRI	Ra>90
CCT	3000K-3800K-5000K
Beam angle	80°
Light efficiency*	102LM/W
Luminous flux*	1530LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux=4000K*0.9
 5000K Light efficiency & Luminous flux=4000K*0.95



SE113D



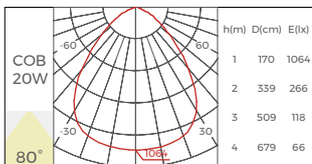
Basic parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Φ123x67mm
Opening size	Φ113mm

Luminaire Parameters

Version	Normal
Light source	SMD
Input voltage	220-240VAC
Power	20W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	80°
Light efficiency*	100LM/W
Luminous flux*	2000LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux=4000K*0.87
 3000K Light efficiency & Luminous flux=4000K*0.92



Dimming Method

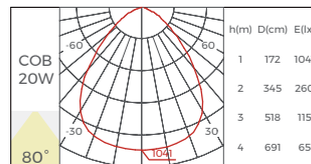


1-10V DALI dimming

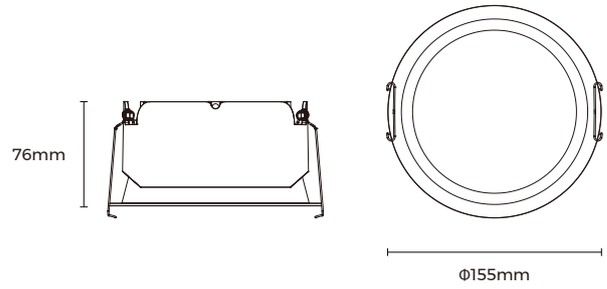
Luminaire Parameters

Version	3 CCT tunable (Dial switch)
Light source	SMD
Input voltage	220-240VAC
Power	20W
CRI	Ra>90
CCT	3000K-3800K-5000K
Beam angle	80°
Light efficiency*	104LM/W
Luminous flux*	2080LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux=4000K*0.9
 5000K Light efficiency & Luminous flux=4000K*0.95



SE145D



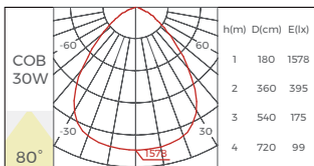
Basic parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Φ155x76mm
Opening size	Φ145mm

Luminaire Parameters

Version	Normal
Light source	SMD
Input voltage	220-240VAC
Power	30W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	80°
Light efficiency*	110LM/W
Luminous flux*	3300LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux=4000K*0.87
 3000K Light efficiency & Luminous flux=4000K*0.92



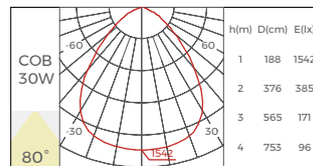
Dimming Method



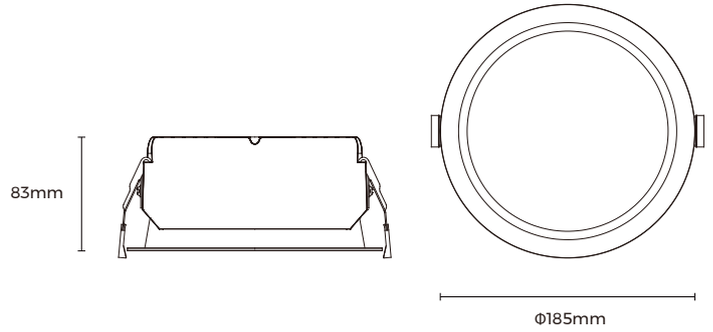
Luminaire Parameters

Version	3 CCT tunable (Dial switch)
Light source	SMD
Input voltage	220-240VAC
Power	30W
CRI	Ra>90
CCT	3000K-3800K-5000K
Beam angle	80°
Light efficiency*	110LM/W
Luminous flux*	3300LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux=4000K*0.9
 5000K Light efficiency & Luminous flux=4000K*0.95



SE170D



Basic parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Φ185x83mm
Opening size	Φ170mm

Dimming Method

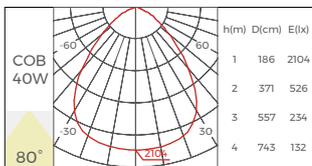


1-10V DALI dimming

Luminaire Parameters

Version	Normal
Light source	SMD
Input voltage	220-240VAC
Power	40W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	80°
Light efficiency*	110LM/W
Luminous flux*	4400LM

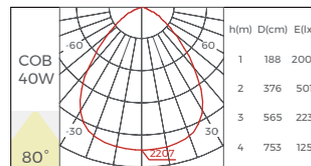
* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux=4000K*0.87
 3000K Light efficiency & Luminous flux=4000K*0.92



Luminaire Parameters

Version	3 CCT tunable (Dial switch)
Light source	SMD
Input voltage	220-240VAC
Power	40W
CRI	Ra>90
CCT	3000K-3800K-5000K
Beam angle	80°
Light efficiency*	110LM/W
Luminous flux*	4400LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux=4000K*0.9
 5000K Light efficiency & Luminous flux=4000K*0.95





Tel: +86-755-2923-1888

E-mail: colors@colorsled.com

Web: www.colorsled.cn

Add: 17F, Block B, Building 2, North of Skyworth
Inno Valley, Shiyan town, Bao'an District, Shenzhen