



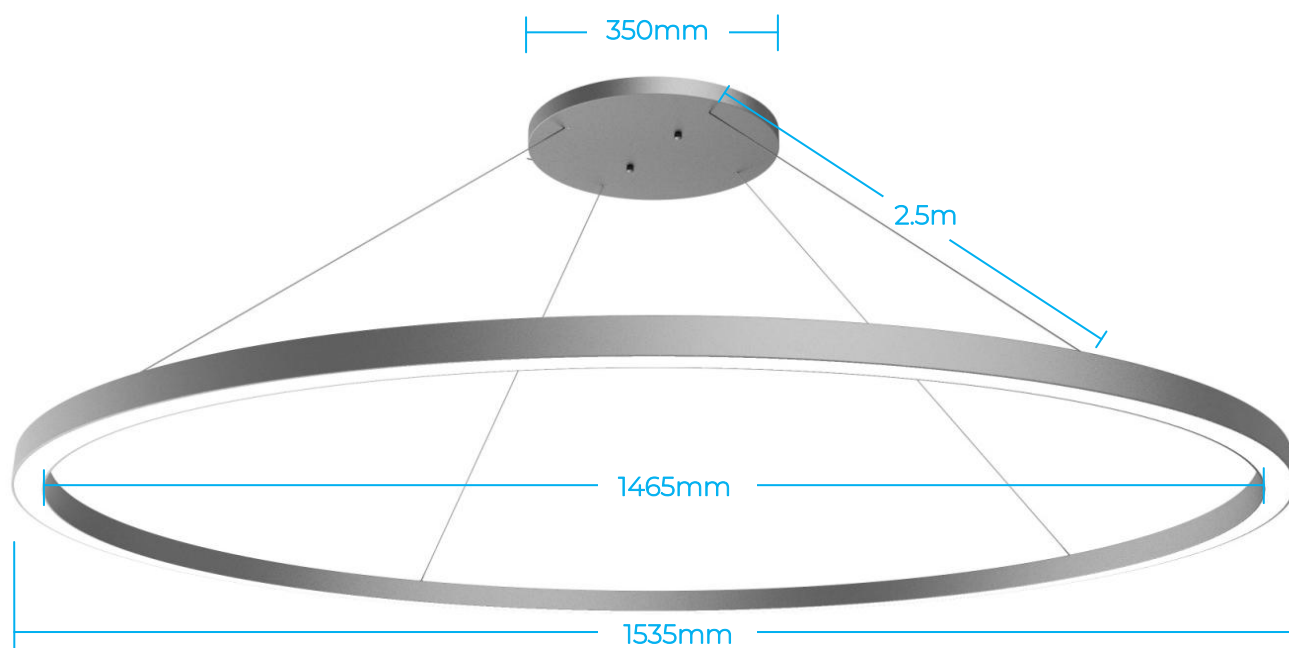
AS3535-15A360

luminaire specification



AS3535-15A360

COLORS CURVE LIGHTING WITH LIMITLESSNESS - AS3535 stylish lighting system, through the sublimation from straight line to curve, transformation from 2D to 3D, linear lighting is brought with a brand-new revolutionary experience. The basic modules can constitute standard circular luminaires with the diameter of 0.8m/1.5m/3.0m for independent application. Multiple light emitting directions are optional: lighting downward, lighting outward and lighting inward. The light emitting modes are optional according to the scenes as well, so as to create different atmospheres.



- Φ 1.5M, circular luminaires of lighting downward;
- High quality surface treatment, three optional colors of black, white and silver;
- Adopt silicone flexible diffuser, producing homogenous & soft lighting;
- Pendant cable and wire in one, beautiful overall effect;
- Two installation ways: pendant and surface mounted.

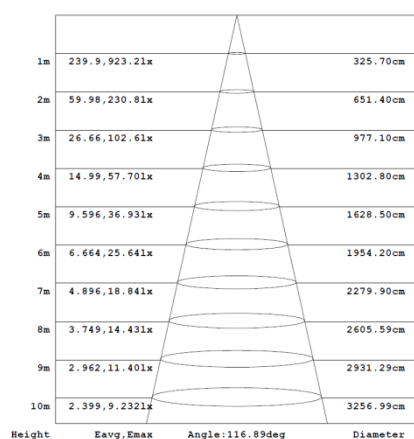
Optical & electronic data

Model	Size	CCT	Flux (lm)	CRI	Beam angle	Input voltage	Dimming	PF	Power (w)
AS3535-15A360 (including power supply)	Φ1500mm, lighting downward, 360° luminaires	1900K	2240LM	>80	120°	220~240VAC 50/60Hz	Non dimming	>0.9	105W
		2300K	2360LM						
		2700K	2480LM						
		3000K	2610LM						
		3500K	2750LM						
		4000K	2890LM						
		5000K	3030LM						
AS3535-15A360 (no power supply)	Φ1500mm, lighting downward, 360° luminaires	1900K	2240LM	>80	120°	DC24V	/	/	90W
		2300K	2360LM						
		2700K	2480LM						
		3000K	2610LM						
		3500K	2750LM						
		4000K	2890LM						
		5000K	3030LM						

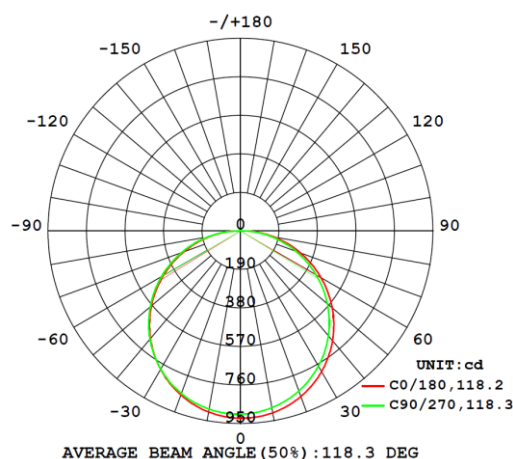
Remark :

- 1、the tolerance of output data can be vary up to 10%;
- 2、the output data is typical value;

Luminaire of 1.5m diameter and lighting downward matched with flexible diffuser (AS3535-15A360)



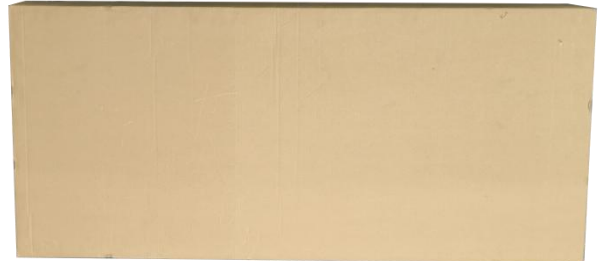
AAI FIGURE



Luminous intensity distribution










Packing:

The whole package



Model	Type	Demension (individual package)	Pcs/bundle	NW (Kg)	GW (Kg)	Demension (whole package)	CBM (m³)
AS3535-15A360 (pendant / including power supply)	Box	1198*546*110mm	1	5.84	7.73	1198*546*110mm	0.072
AS3535-15A360 (pendant / no power supply)				5.67	7.56		
AS3535-15A360 (surface mounted/ including power supply)				4.84	7.63		
AS3535-15A360 (surface mounted/ no power supply)				4.67	7.46		

Description about label information

AS3535-15A360			
Power(Typ): 105W CCT: 5800-6500K CRI: >80 Input voltage: 100-277VAC Frequency: 50/60Hz		Type: Luminaire Part NO: LLS-AS3535FDXSS15A360-R105W8N-CC SO: YO17050147 NO: ZWL170510-0380 Color: Silver Cover type: Diffuser Size: D1500mm	
     		www.colorsled.com	

Ordering code:

Category		-Series		Section Size	Diffuser Shape		Diffuser Nature		Carrier Style		Profile Color		End Cap Style		Length	
Stylish Lighting System	LLS	-Arc pendant	-AS	3535	Flat	F	Diffuser	D	No carrier	X	Black	B	Holeless end cap	S	Φ1500mm, lighting downward, 360° luminaires	15A 360
											White	W				
											Silver	S				
LLS		-AS		3535	F		D		X		B		S		15A360	

Version Number		-Light Source Type		Type Power of Luminaire		CCT		CRI		Power Type		-Package		Label Type	
pendant	/	-24VDC Rigid module	-R	105W (including power supply)	105	1900K	GW	CRI>80	8	Non dimming	N	-COLORS	-C	COLORS	C
surface mounted	(S)			90W(No power supply)	90	2300K	LW	CRI>95	9	No power	X			Customized	S
						2700K	SW								
						3000K	WW								
						3500K	PW								
						4000K	NW								
						5000K	DW								
						6000K	W								
		-R		105		NW		8		N		-C		C	

Ordering luminaires kits (Eg):

LLS-AS3535FDXBS15A360-R105NW8N-CC

Attentions :

- Please install the product in the right environment as much as possible ;
- Please be careful during operation. Do not touch the AC power supply in case of electric shock ;
- Check the current through the circuit, such as the surge occurs when press the switch does not exceed the maximum rated current, please insert the appropriate protection circuit ;
- This product is sensitive to static electricity, and please special attention. In particular, it will damage the product when the static electricity is more than absolute maximum rated current and voltage, please make a countermeasures to avoid the damage of the static electricity and surge when using the product.