

Datasheet







ARCHISHAPE® 2.5 Washer series is a compact, yet powerful flood light for facade illumination. The luminaire delivers highly consistent, fine-tuned color with superior RGBW color mixing for long distance dynamic lighting applications. The robust ARCHISHAPE® 2.5 Washer product series offers a variety of color and white CCT options, beam angles and power ranges with either static on/off or dynamic control options via standard DMX-512 and optional RDM functionality.

Benefits

Superior color mixing

- Precise optics control
- RGBW for fine-tuned color

DMX control

- Dimmable
- Dynamic lighting control

Easy installation and maintenance

- Auto-addressing
- Quick installation and reliable connection by self-locking waterproof connectors
- RDM status feedback (Optional)

Applications

- Building façades
- Landscapes
- Bridges
- Area structures

Website: hkd.com.vn

Technical Data

Optical Specifications

		9W	36W	
Light Source	,	6 LEDs	18 LEDs	
Luminous Flux	2700K	720 lm	2520 lm	
	3000K	855 lm	2880 lm	
	4000K	900 lm	3060 lm	
	RGB	315 lm	1270 lm	
	RGBW (W: 4000K)	405 lm	1620 lm	
Efficacy	White	85 lm/W (4000K)		
	RGB	35 lm/W (4000K)		
	RGBW (W: 4000K)	45 lm/W		
ССТ		2700K, 3000K, 4000K, RGB, RGBW		
CRI		80 (White LED)		
SDCM		5 (White LED)		
Beam Angle		4.5°, 10°, 15°, 30°, 60° For 4.5° optics, please contact our regional sales office for availability.		

Electrical and Mechanical Specifications

Input Voltage	DC 24V		
Power Consumption	9W	36W	
Dimensions (ΦD × L) (Exclude Mounting Bracket)	120mm x 85mm	200mm x 165mm	
Weight	0.85kg	3.20kg	
Cover Lens	Tempered glass cover		
Housing	Aluminum housing		

System Specifications

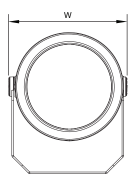
Control	ON/OFF, DMX512, RDM (Made to order)
Adjustment Options	±90° tilt
Operating Temperature	-20°C to +50°C
Storage Temperature	-40°C to +80°C
Environment	Outdoor (IP66, IK08)
Lumen Maintenance	L70@25°C - 50,000hrs
Safety Approval	Electrical Protection Class III, CE, CB, RoHS

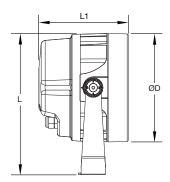
Due to the special conditions of manufacturing process of LED, the typical data of technical parameters can only reflect statistical figures and do not necessarily correspond to the actual parameters of each single product which could differ from typical data.

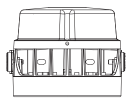
Exceeding maximum ratings for operation voltage will cause hazardous overload and will likely destroy the LED module.

Exceeding maximum ratings for operation and storage temperature will reduce expected life time or destroy the LED module.

Dimensions







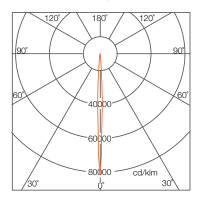
Dimensions

	9W	36W
Ф D	120mm	200mm
W	135mm	219mm
L	160mm	262mm
L1	85mm	165mm

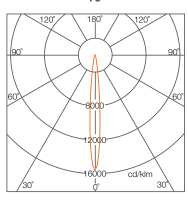
Photometrics

Light Distribution Curve

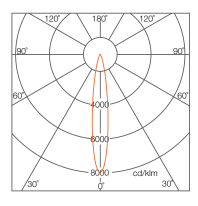
4.5°



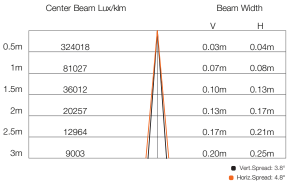
10°



15°

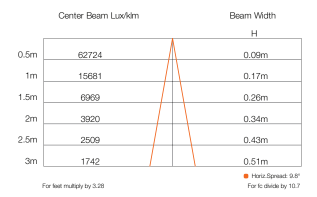


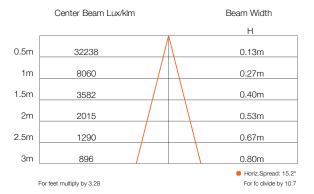
Illuminance at a distance



For feet multiply by 3.28





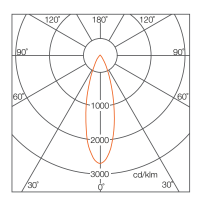


Due to the manufacturing processes of LED, the polar candela distribution and distance luminaries only reflect statistical figures and do not necessarily correspond to the actual parameters of individual product that may differ from the typical values.

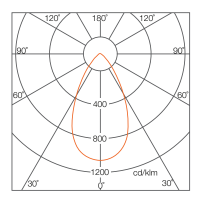
Photometrics

Light Distribution Curve

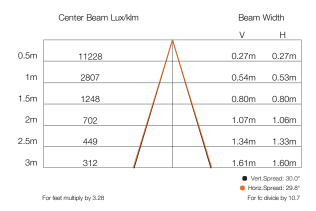
30°



60°



Illuminance at a distance

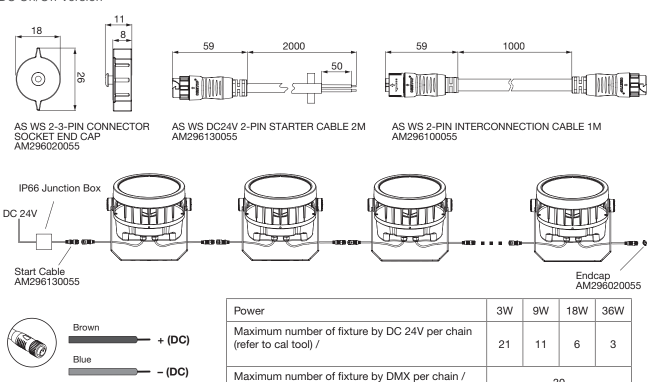


Center Beam Lux/klm Beam Width Н 0.5m 4204 0.55m 1m 1051 1.09m 1.64m 1.5m 467 2m 263 2.18m 2.5m 168 2.73m 3m 117 3.27m Horiz.Spread: 57.2° For feet multiply by 3.28 For fc divide by 10.7

Due to the manufacturing processes of LED, the polar candela distribution and distance luminaries only reflect statistical figures and do not necessarily correspond to the actual parameters of individual product that may differ from the typical values.

System Diagram

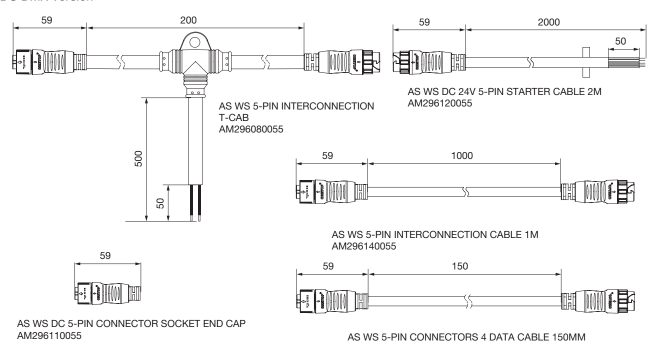
DC On/Off Version



30

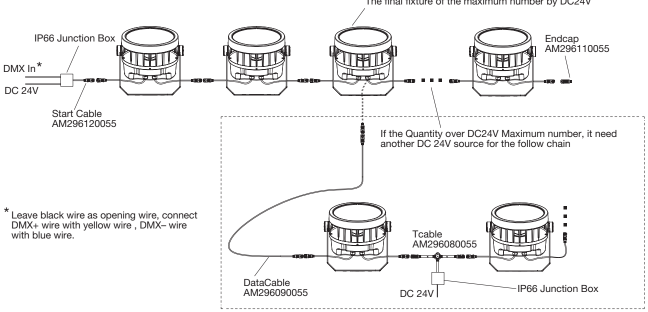
System Diagram

DC DMX Version



AM296090055

The final fixture of the maximum number by DC24V





Ordering Codes

Fixture (White ON/OFF)					
Short Text	Material	Power	CCT	Beam Angle	EAN40
AS WS XS DC 9W 827 10D ONOFF	AM219340055	9W	2700K	10°	4052899604513
AS WS XS DC 9W 830 10D ONOFF	AM219350055	9W	3000K	10°	4052899604520
AS WS XS DC 9W 840 10D ONOFF	AM219360055	9W	4000K	10°	4052899604537
AS WS XS DC 9W 827 30D ONOFF	AM219370055	9W	2700K	30°	4052899604544
AS WS XS DC 9W 830 30D ONOFF	AM219380055	9W	3000K	30°	4052899604551
AS WS XS DC 9W 840 30D ONOFF	AM219390055	9W	4000K	30°	4052899604568
AS WS S DC 36W 827 10D ONOFF	AM219520055	36W	2700K	10°	4052899604698
AS WS S DC 36W 830 10D ONOFF	AM219530055	36W	3000K	10°	4052899604704
AS WS S DC 36W 840 10D ONOFF	AM219540055	36W	4000K	10°	4052899604711
AS WS S DC 36W 827 30D ONOFF	AM219550055	36W	2700K	30°	4052899604728
AS WS S DC 36W 830 30D ONOFF	AM219560055	36W	3000K	30°	4052899604735
AS WS S DC 36W 840 30D ONOFF	AM219570055	36W	4000K	30°	4052899604742
AS WS S DC 36W 827 60D ONOFF	AM219580055	36W	2700K	60°	4052899604759
AS WS S DC 36W 830 60D ONOFF	AM219590055	36W	3000K	60°	4052899604766
AS WS S DC 36W 840 60D ONOFF	AM219600055	36W	4000K	60°	4052899604773

Fixture ((RGB/RGBW DMX)						
Short Text	Material	Power	Color	Beam Angle	EAN40	
AS WS S DC 36W RGB 30D DMX	AM219620055	36W	RGB	30°	4052899604780	
AS WS S DC 36W RGB 60D DMX	AM219630055	36W	RGB	60°	4052899604797	
AS WS S DC 36W RGBW40 30D DMX	AM219650055	36W	RGBW40	30°	4052899604810	
AS WS S DC 36W RGBW40 60D DMX	AM219680055	36W	RGBW40	60°	4052899604841	

Accessory					
Short Text	Material	EAN40			
AS WS 2-3-pin Connector Socket End Cap	AM296020055	4062172057509			
AS WS 5-pin Interconnection T-CAB	AM296080055	4062172057561			
AS WS 5-pin Connectors 4 data Cable 150mm	AM296090055	4062172057578			
AS WS 2-pin Interconnection Cable 1m	AM296100055	4062172057585			
AS WS DC 5-pin Connector Socket End Cap	AM296110055	4062172057592			
AS WS DC24V 5-pin Starter Cable 2m	AM296120055	4062172057608			
AS WS DC24V 2-pin Starter Cable 2m	AM296130055	4062172057615			
AS WS 5-pin Interconnection Cable 1m	AM296140055	4062172057622			

Note: Other power, length, CCT or beam angle options are made to order.

