

#### Terms & Conditions

- Due to continuous improvements in the technology, the technical data are subject to vary; however, it is advised to check the details with Orient Electric advisor.
- · Continuous design improvement is a routine practice at Orient.
- All the technical details of this catalogue products are the property of ORIENT ELECTRIC LTD. The company will not be liable for any consequences resulting from the use of this publication.
- Warranty void for LED fixtures including drivers, if individual points of installations are not provided with proper earthing.
- Data provided may change without any prior intimation. Customers are advised to reconfirm the data or product dimensions before purchase with our local offices
- The actual flux output of the luminaire depends on the environmental conditions like temperature and may vary with specific configurations. Values are subject to ±10% allowance at nominal voltage.
- Application Images shown in the catalogue are for visualization only.

Orient Electric Limited (a CK Birla Group company) C-130, Sector 63, Noida-201301, U.P, India Website: www.orientelectric.com

Orient Helpline No.: 1800 103 7574 (Toll-Free)

www.facebook.com/orientelectric

orient electric ( CK BIRLA GROUP switch to smart COLORIENT **BREATHE LIFE INTO EVERY STRUCTURE** 

Fans | Home Appliances | Lighting | Switchgear



#### SEVEN DECADES OF TRUST, INNOVATION AND EXCELLENCE

We started our journey more than 70 years ago, manufacturing and distributing highly efficient, premium-quality fans. Since then, we have grown, embracing new frontiers in technology and innovation, to become one of the leading consumer electrical brands in India. Today, we are the largest manufacturer and exporter of fans from India with a dominating presence in over 35 international markets. In the domestic market, we enjoy a robust pan-India reach, with over 1 lakh retail outlets and a service network covering 300 cities aided by a 24x7 call center. Not only this, we have also paved the way for pioneering developments in fans, home appliances, lighting and switchgear. We take pride in our R&D capabilities, spirit of continuous innovation and commitment to manufacturing cutting-edge lifestyle electrical products that meet the needs and expectations of modern consumers.

We've always strived to achieve and exceed industry benchmarks in quality and processes through constant evolution and rejuvenation. As always, we'll continue to partner our customers at every stage of their lives by offering superior lifestyle solutions with technology that makes their world safer, easier and creatively inspiring.

Orient Electric offers a diverse variety of lighting solutions apart from its equally diverse range of fans and home appliances. Advancing with modern requirements, the brand constantly upgrades to newer technologies. These, being low on cost and more efficient, are used for industrial lighting and outdoor, and also for specialised lighting requirements. With the power of the most futuristic and smartest lighting solutions, it's so easy to switch to smart.

## FELICITATIONS THAT SPUR US ON







#### What is Facade Lighting?

A common belief by architects, designers and consultants is to create a building which is more than just stylish and functional. The concept of façade lighting gives life to any structure which reflects its history, identity of the people and their work associated with it. It is all about bringing buildings to life with illumination.

The old practice of creating building designs with only focus on indoor lighting is now majorly evolving with great external lighting that accentuates the architecture. While the shape and architectural features impose a lasting impression during the day, the façade illumination creates an even more prominent one during the night. It brings a burst of ebullience to the audience and promotes the night tourism for various countries.

The dynamic visuals on the façade with a sequence of coloured themes bring a mesmerising experience for the eyes. There is a dramatic increase in the requirement of façade lighting worldwide; however, there are specific challenges while integrating building designs with lighting in order to achieve the best outcome for the city, business or business owner. For instance, lighting up a monument façade should reveal the customs and ideas of the ancestors associated with it and at the same time, the blend of colours on the façade should underline the building architecture aesthetically. Architectural design, styling and functionality collaborated with technological, dynamic and sustainable lighting deliver a high visual impact while complimenting the surroundings.







#### **LINEAR PROFILES**

Softline	2	Lineria	14
Softline HO	6	Lineria HO	18
Lineria IV	10		



#### **PROJECTORS**

COLORIS Mini	24	Ballista	36
COLORIS Midi	28	Ballista XL	40
COLORIS Maxi	32		



#### **SPOT LIGHTS**

Sierra	46	Quadro M	54
Quadro LV	50	Quadro L	58



#### **UPLIGHTERS**

Lincor	64	Cylindra S	76
Arcane Midi	68	Cylindra L	80
Arcane Maxi	72	Cylindra SR	84



#### **UNDERWATER LIGHTS**

lqua F	90	Aqua S	98
laua N	94		



#### **CONTROLLER & ACCESSORIES**

Lincor	64	Cylindra S	76
Arcane Midi	68	Cylindra L	80
Arcane Maxi	72	Cylindra SR	84



## LINEAR PROFILES





- · Compact design and easy installation.
- Remote power supply design. Order driver in IP65 rated enclosure an IP68 accessories for waterproof installation.
- Available in Mono and RGB/RGBW colour mixing to create any light effect.
- High efficiency light source with long projection distance.
- Supports DMX 512 control system.
- Can be mounted to walls, floors or ceilings ideally suited to architectural lighting landscape lighting, garden lighting, façade lighting, theatres, offices, hotel, shopping centres and night clubs.

#### Mounting Options

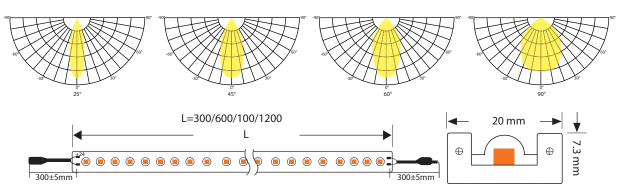




**Rotatable Brackets** 

Clips

#### Polar Curve

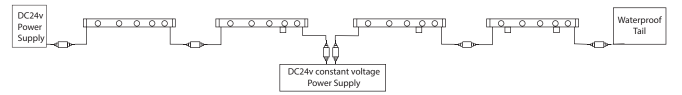


#### Wire Diagram of Softline

#### FOR RGB SOFTLINE



#### FOR MONO SOFTLINE





#### **General Information**

Number of LED	18Nos	ЗбПоѕ	60Nos	72Nos
Power Consumption	4.3W-300mm	8.2W-600mm	14.4W- 900mm	17.2W-1200mm
Beam Angle		25°, 45°,	60°, 90°	
Input Voltage		DC 2	24V	
LED Lifetime	>50,000hrs			
Working Ambient Temperature	-35° to 50° C			
Housing Material	Aluminium extrusion			
Lens	Anti glare diffused lens			
Mechanical Impact	IK06			
Certification	BIS, CE			
Environment		Dry/Damp/Wet	Location, IP65	

#### **Specifications & Ordering Information**

Power(W)	ССТ	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(LXWXH)mm
4.3	4000K	355	SL4.3W4K.3M	>80	DC24V	300X20X7.3
8.2	4000K	710	SL8.2W4K.6M	>80	DC24V	600X20X7.3
14.4	4000K	1180	SL14.4W4K.9M	>80	DC24V	900X20X7.3
17.2	4000K	1420	SL17.2W4K1.2M	>80	DC24V	1200X20X7.3
4.3	RGB	160	SL4.3WRGB.3M	-	DC24V	300X20X7.3
8.2	RGB	320	SL8.2WRGB.6M	-	DC24V	600X20X7.3
14.4	RGB	560	SL14.4WRGB.9M	-	DC24V	900X20X7.3
17.2	RGB	640	SL17.2WRGB1.2M	-	DC24V	1200X20X7.3
4.3	RGBW	245	SL4.3WRGBW.3M	>80 (on white only)	DC24V	300X20X7.3
8.2	RGBW	490	SL8.2WRGBW.6M	>80 (on white only)	DC24V	600X20X7.3
14.4	RGBW	730	SL14.4WRGBW.9M	>80 (on white only)	DC24V	900X20X7.3

<sup>\*</sup>Power supply to be ordered separately. Kindly refer to page number- 112-113 for complete ordering accessories.

Dimensions (LXWXH)mm	300X20X7.3	600X20X7.3	900X20X7.3	1200X20X7.3
Finish	Grey	Grey	Grey	Grey
Weight	0.11kg	0.18kg	0.38kg	0.42kg

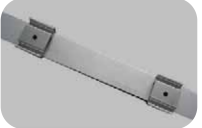




- Compact design and easy installation.
- Remote power supply design. Order driver in IP65 rated enclosure and IP68 accessories for waterproof installation.
- Available in Mono and RGB/RGBW colour mixing to create any light effect.
- High efficiency light source with long projection distance.
- Supports DMX 512 control system.
- Can be mounted to walls, floors or ceilings ideally suited to architectural lighting landscape lighting, garden lighting, façade lighting, theatres, offices, hotel, shopping centres and night clubs.

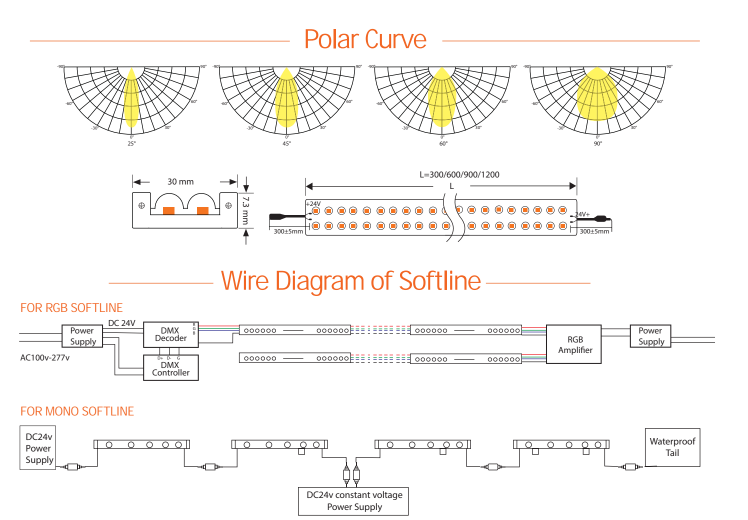
#### Mounting Options





Rotatable Brackets

Clips



#### **General Information**

Number of LED	36Nos	72Nos	120Nos	144Nos	
Power Consumption	8.6W- 300mm	17.2W- 600mm	28.8W- 900mm	34.4W - 1200mm	
Beam Angle		25°, 45°,	60°, 90°		
Input Voltage		DC 2	24V		
LED Lifetime		>50,0	00hrs		
Working Ambient Temperature	-35° to 50° C				
Housing Material	Aluminium extrusion				
Lens	Anti glare diffused lens				
Mechanical Impact	IK06				
Certification	BIS, CE				
Environment		Dry/Damp/Wet	Location, IP65		

#### Specifications & Ordering Information

Power(W)	ССТ	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(LXWXH)mm
8.6	4000K	645	SLH08.6W4K.3M	>80	DC24V	300X30X7.3
17.2	4000K	1280	SLH017.2W4K.6M	>80	DC24V	600X30X7.3
28.8	4000K	2150	SLH028.8W4K.9M	>80	DC24V	900X30X7.3
34.4	4000K	2560	SLH034.4W4K1.2M	>80	DC24V	1200X30X7.3
8.6	RGB	320	SLH08.6WRGB.3M	-	DC24V	300X30X7.3
17.2	RGB	640	SLH017.2WRGB.6M	-	DC24V	600X30X7.3
28.8	RGB	1120	SLH028.8WRGB.9M	-	DC24V	900X30X7.3
34.4	RGB	1280	SLH034.4WRGB1.2M	-	DC24V	1200X30X7.3
8.6	RGBW	575	SLH08.6WRGBW.3M	>80 (on white only)	DC24V	300X30X7.3
17.2	RGBW	1150	SLH017.2WRGBW.6M	>80 (on white only)	DC24V	600X30X7.3
28.8	RGBW	1725	SLH028.8WRGBW.9M	>80 (on white only)	DC24V	900X30X7.3

<sup>\*</sup>Power supply to be ordered separately. Kindly refer to page number- 112-113 for complete ordering accessories.

Dimensions(LXWXH)mm	300X20X7.3	600X20X7.3	900X20X7.3	1200X20X7.3
Finish	Grey	Grey	Grey	Grey
Weight	0.14	0.24	0.49	0.46







## LINERIA LV Accentuate design by light

Lineria LV offers versatile application remote driver LED luminaire with a variety of lens providing glare control for the shallow sight lines. The luminaire is suitable for low-height applications.





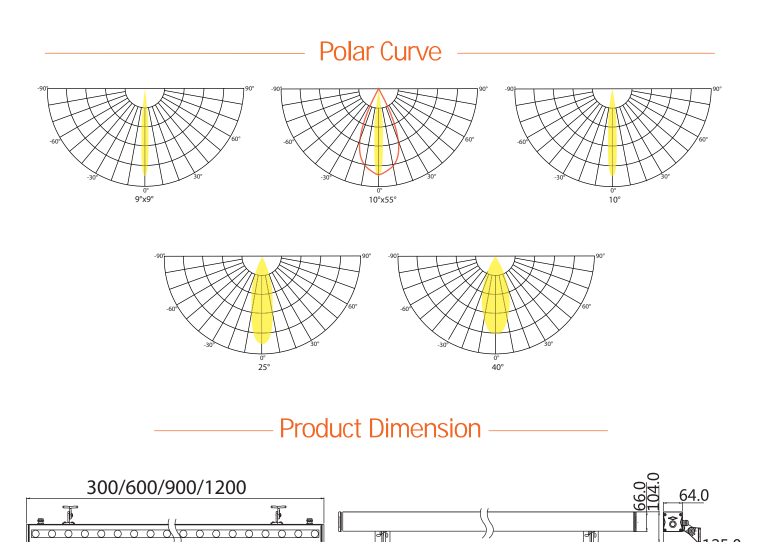








- Choice of mounting- horizontal, vertical, 0-90 degree swivel mounting clips.
- Sleek and high quality extruded aluminum construction.
- Remote power supply design. Order driver in IP65 rated enclosure and IP68 accessories for waterproof installation.
- Wide range of CCT output 2700k, 3000k, 4000k, 5700k, RGB, RGBA, RGBW, 2700-6500K.
- LED lifetime >70,000hrs.





#### **General Information**

Power Consumption	300mm- 10W, 600mm- 20W, 900mm-30W, 1200mm-40W			
Beam Angle	9°x9°, 10°, 25°, 45°, 10X55°			
Input Voltage	DC 24V			
LED Lifetime	>70,000hrs			
Working Ambient Temperature	-35° to 50° C			
Housing Material	Extruded aluminium			
Lens	UV protected clear lens			
Mechanical Impact(Glass/Body)	IK07			
Certification	BIS, CE			
Environment	Dry/Damp/Wet location, IP66			

#### **Specifications & Ordering Information**

Power(W)	ССТ	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(LXWXH)mm
10	4000K	600	LALV10W4K.3M	>80	DC24V	300X64X66
20	4000K	1200	LALV20W4K.6M	>80	DC24V	600X64X66
30	4000K	1800	LALV30W4K.9M	>80	DC24V	900X64X66
40	4000K	2400	LALV40W4K1.2M	>80	DC24V	1200X64X66
10	RGB	250	LALV10WRGB.3M	-	DC24V	300X64X66
20	RGB	500	LALV20WRGB.6M	-	DC24V	600X64X66
30	RGB	750	LALV30WRGB.9M	-	DC24V	900X64X66
40	RGB	1000	LALV40WRGB1.2M	-	DC24V	1200X64X66

<sup>\*</sup>Power supply to be ordered separately. Kindly refer to page number- 112-113 for complete ordering accessories.

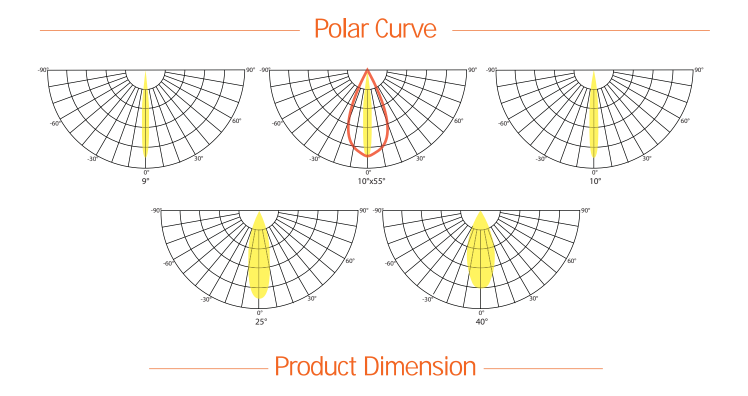
Dimensions(LXWXH)mm	300X64X66	600X64X66	900X64X66	1200X64X66
Finish	Grey	Grey	Grey	Grey
Weight(KG)	2	3.6	3.8	5

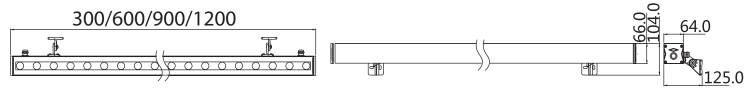






- Simple Plug 'n' Play connections with waterproof connectors.
- Common data and signal cable carrying AC 100-277V and DMX signals together.
- Sleek design of aluminum extruded profile gives a rich look to the fixture.
- Variety of beam angle options for various applications.
- High light output and efficacy.
- Wide range of CCT output 2700k, 3000k, 4000k, 5700k, RGB, RGBW, RGBA, 2700-6500K.
- LED lifetime >70,000hrs.







#### **General Information**

Power Consumption	600mm-14W and 1200mm-28W			
Beam Angle	9°x9°, 10°, 25°, 45°, 10X55°			
Input Voltage	AC 100-277V			
LED Lifetime	>70,000hrs			
Working Ambient Temperature	-35° to 50° C			
Housing Material	Extruded aluminium			
Lens	UV protected clear lens			
Mechanical Impact(Glass/Body)	IK07			
Certification	BIS, CE			
Environment	Dry/Damp/Wet location, IP66			

#### Specifications & Ordering Information

Power(W)	сст	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(LXWXH)mm
14	4000K	910	LA14W4K.6M	>80	AC 100-277V	600X64X66
28	4000K	1820	LA28W4K1.2M	>80	AC 100-277V	1200X64X66
14	RGB	364	LA14WRGB.6M	-	AC 100-277V	600X64X66
28	RGB	728	LA28WRGB1.2M	-	AC 100-277V	1200X64X66

<sup>\*</sup>Kindly refer to page number- 112-113 for complete ordering accessories.

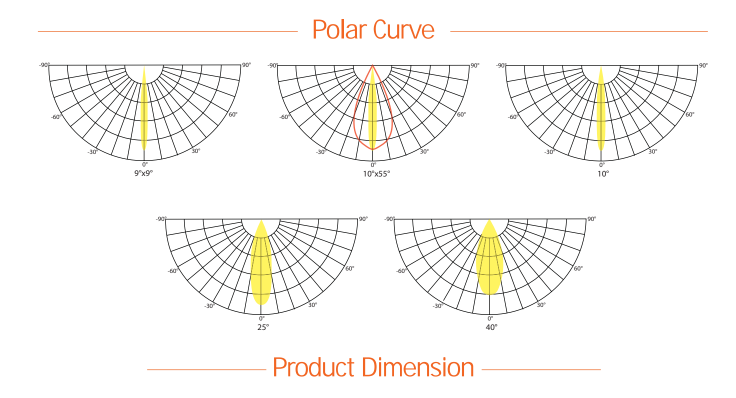
Dimensions(LXWXH)mm	600X64X66	1200X64X66
Finish	Grey	Grey
Weight (KG)	3.9	5.3

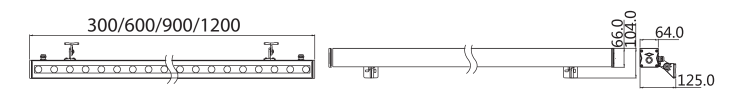






- Simple Plug 'n' Play connections with waterproof connectors.
- Common data and signal cable carrying AC 100-277V and DMX signals together.
- Sleek design of aluminum extruded profile gives a rich look to the fixture.
- Variety of beam angle options for various applications.
- High light output and efficacy.
- Wide range of CCT output 2700k, 3000k, 4000k, 5700k, RGB, RGBW, RGBA, 2700-6500K.
- LED lifetime >70,000hrs.







#### **General Information**

Power Consumption	300mm- 18W and 1200mm- 60W		
Beam Angle	9°x9°, 10°, 25°, 45°, 10X55°		
Input Voltage	AC 100-277V		
LED Lifetime	>70,000hrs		
Working Ambient Temperature	-35° to 50° C		
Housing Material	Extruded aluminium		
Lens	UV protected clear lens		
Mechanical Impact	IK07		
Certification	BIS, CE		
Environment	Dry/Damp/Wet location, IP66		

#### Specifications & Ordering Information

Power(W)	сст	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(LXWXH)mm
18	4000K	1152	LAHO18W4K.3M	>80	AC 100-277V	300X64X66
60	4000K	3840	LAH060W4K1.2M	>80	AC 100-277V	1200X64X66
18	RGB	504	LAH018WRGB.3M	-	AC 100-277V	300X64X66
60	RGB	1680	LAHO60WRGB1.2M	-	AC 100-277V	1200X64X66

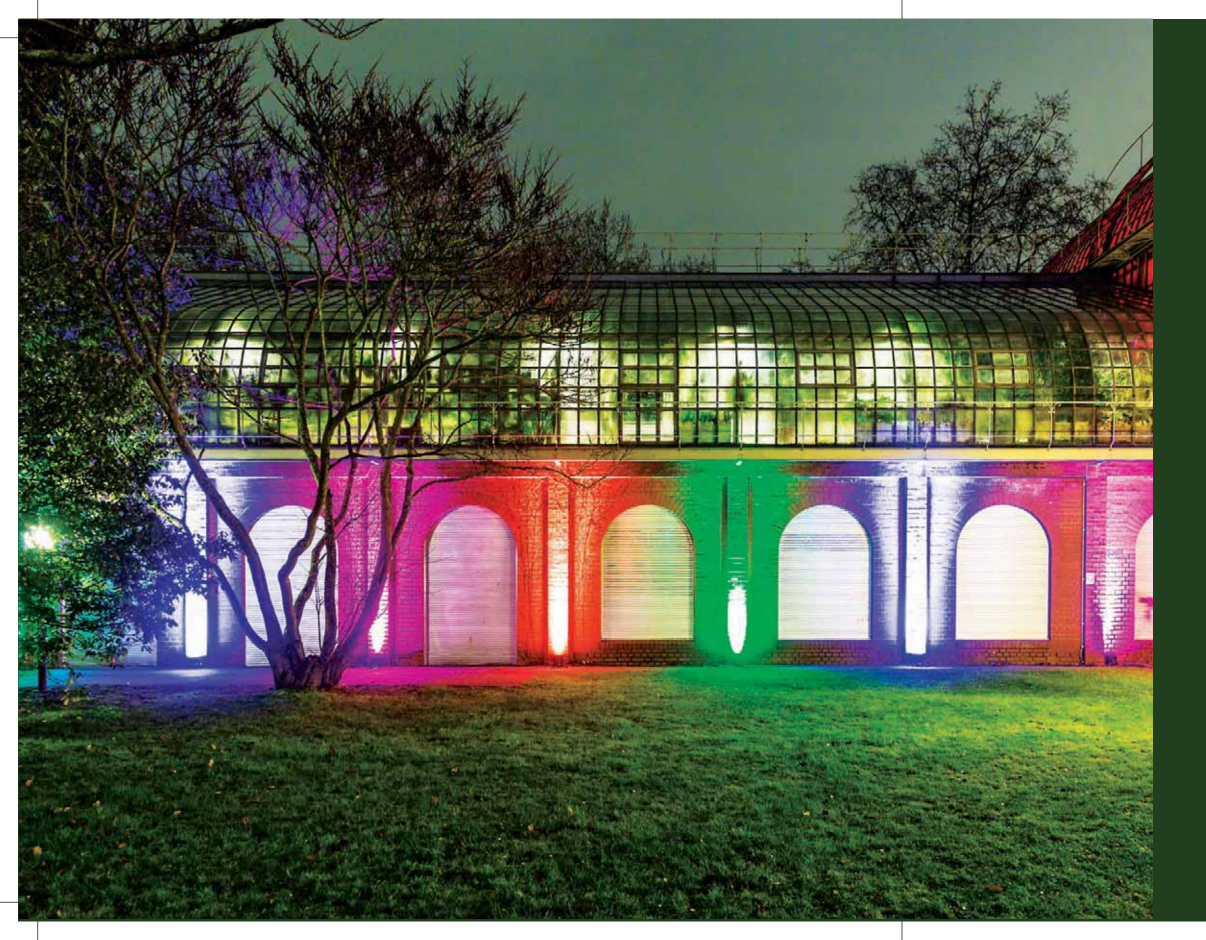
<sup>\*</sup>Kindly refer to page number- 112-113 for complete ordering accessories.

Dimensions(LXWXH)mm	300X64X66	1200X64X66
Finish	Grey	Grey
Weight (KG)	2.2	5.4





## PROJECTOR







## COLORIS-Mini Power house of light

COLORIS Mini provides unique high-quality light for highlighting facades, building cornices and crowns. The excellent performance of this spotlight in terms of energy-saving and efficacy combines the long life of 50,000 hours and material with IP66 protection for outdoor installation.





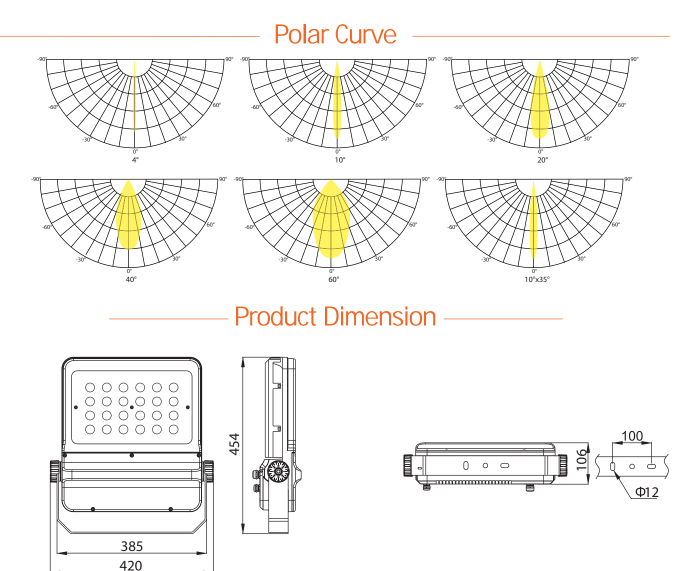








- Wide range of CCT output 2700k, 3000k, 4000k, 5700k, RGB, RGBA, RGBW, 2700-6500K.
- Powered directly with AC line voltage.
- High-quality die-cast aluminium construction.
- Powerful flood light with super consistent light and colour mixing of 16.7 million RGB plus W colours.
- COLORIS comes with a variety of beam angles for various applications.
- LED lifetime > 70,000 hrs.





#### **General Information**

Number of LED	36	36	48	48	
Power Consumption	50W	70W	80-90W	120-130W	
Beam Angle		4°, 10°, 20°, 40	)°, 60°, 10X35°		
Input Voltage	AC 100-277V				
LED Lifetime	>70,000hrs				
Working Ambient Temperature	-35° to 50° C				
Housing Material	Die-cast aluminium				
Lens	UV protected clear lens				
Mechanical Impact (Glass/Body)	IK07				
Certification	BIS, CE				
Environment	Dry/Damp/Wet Location, IP66				

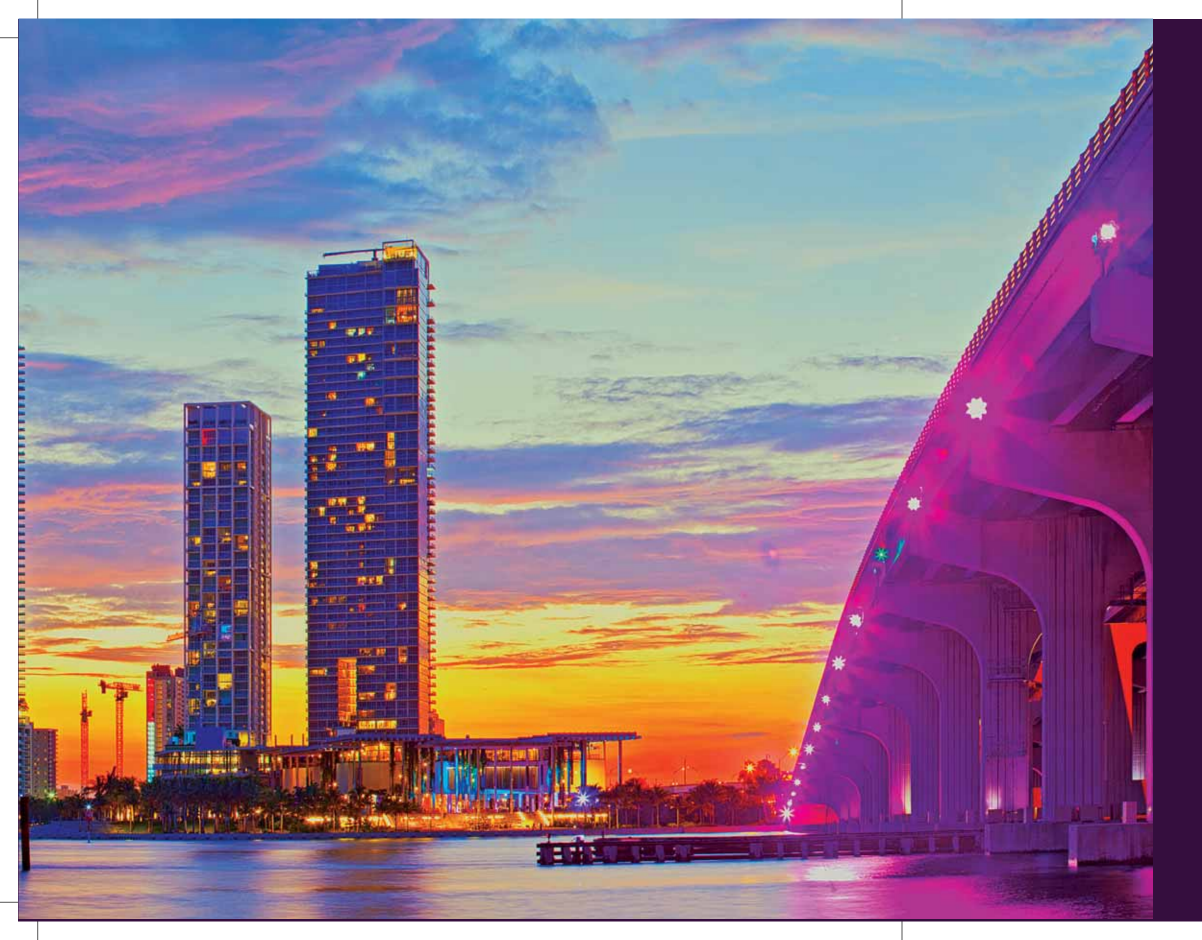
#### Specifications & Ordering Information

Power(W)	ССТ	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(LXWXH)mm
50	4000K	4416	COMI50W4K40D	>80	AC 100-277V	340X90X405
70	4000K	5388	COMI70W4K40D	>80	AC 100-277V	340X90X405
80	4000K	6652	COMI80W4K40D	>80	AC 100-277V	340X90X405
130	4000K	12000	COMI130W4K40D	>80	AC 100-277V	340X90X405
50	RGB	1980	COMI50WRGB40D	-	AC 100-277V	340X90X405
70	RGB	2415	COMI70WRGB40D	-	AC 100-277V	340X90X405
90	RGB	2995	COMI90WRGB40D	-	AC 100-277V	340X90X405
120	RGB	3993	COMI120WRGB40D	-	AC 100-277V	340X90X405
50	RGBW	-	COMI50WRGBW40D	>80 (on white only)	AC 100-277V	340X90X405
70	RGBW	-	COMI70WRGBW40D	>80 (on white only)	AC 100-277V	340X90X405
90	RGBW	-	COMI90WRGBW40D	>80 (on white only)	AC 100-277V	340X90X405
120	RGBW	-	COM120WRGBW40D	>80 (on white only)	AC 100-277V	340X90X405

**Note**: Beam angle for the above products is 40° by default. For ordering codes of other beam angles, please connect with an Orient representative. \*Kindly refer to page number- 112-113 for complete ordering accessories.

Dimensions(LXWXH)mm	340X90X405
Finish	Grey
Weight	7kg









## COLORIS-Midi Power house of light

COLORIS Midi provides unique high-quality light for highlighting facades, building cornices and crowns. The excellent performance of this spotlight in terms of energy-saving and efficacy combines the long life of 50,000 hours and material with IP66 protection for outdoor installation.











- Wide range of CCT output 2700k, 3000k, 4000k, 5700k, RGB, RGBA, RGBW, 2700-6500K.
- Powered directly with AC line voltage.
- High-quality die-cast aluminium construction.
- Powerful flood light with super consistent light and colour mixing of 16.7 million RGB plus W colours.
- COLORIS comes with a variety of beam angles for various applications.
- LED lifetime > 70,000 hrs.

## Polar Curve **Product Dimension**



#### **General Information**

Number of LED	72	72	72		
Power Consumption	150W	185-190W	240W		
Beam Angle		4°, 10°, 20°, 40°, 60°, 80°, 10X35°			
Input Voltage		AC 100-277V			
LED Lifetime	>70,000hrs				
Working Ambient Temperature	-35° to 50° C				
Housing Material	Die-cast aluminium				
Lens	UV protected clear lens				
Mechanical Impact (Glass/Body)	IK07				
Certification	BIS, CE				
Environment	Dry/Damp/Wet Location, IP66				

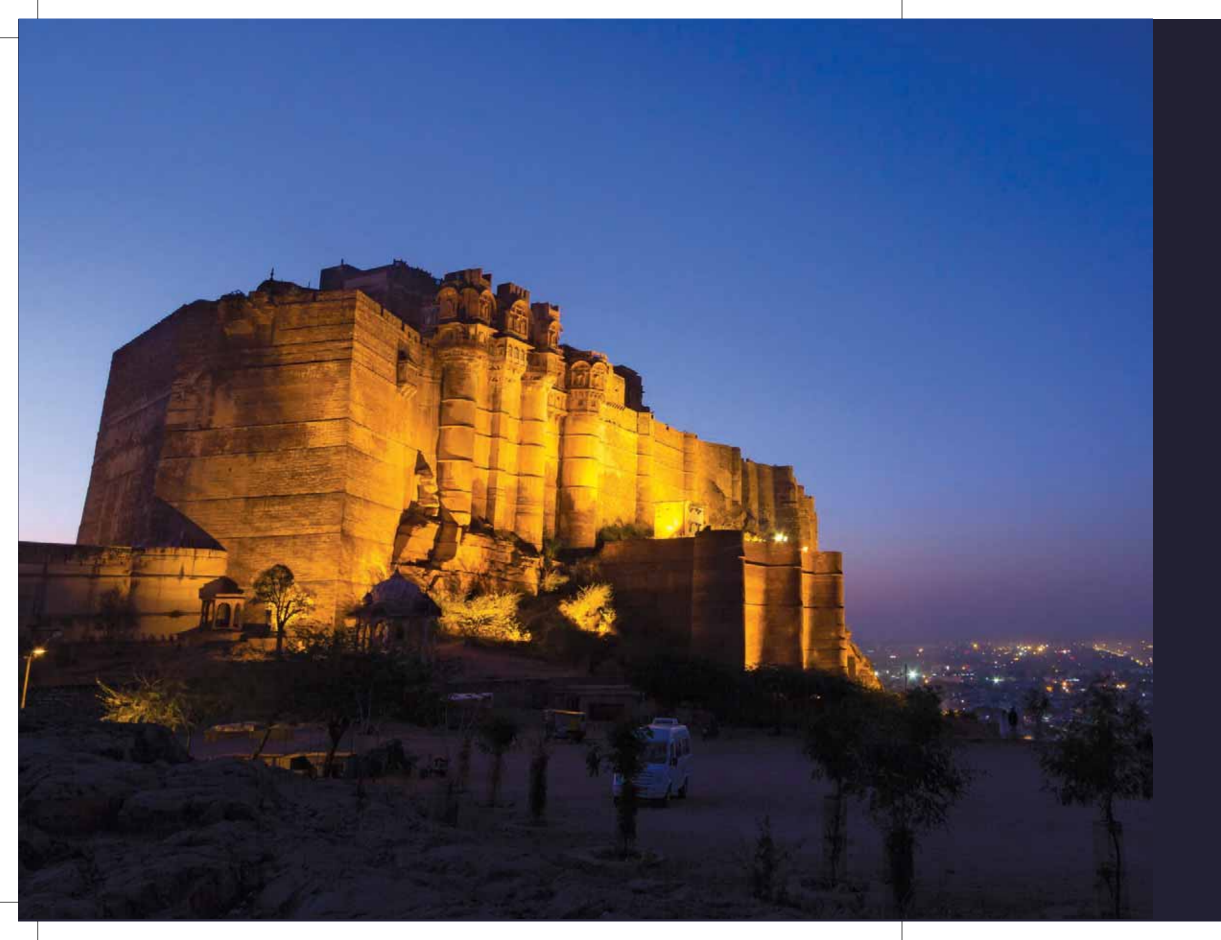
#### Specifications & Ordering Information

Power(W)	ССТ	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(LXWXH)mm
150	4000K	12038	COMD150W4K40D	>80	AC 100-277V	420X106X454
190	4000K	16480	COMD190W4K40D	>80	AC 100-277V	420X106X454
240	4000K	18168	COMD240W4K40D	>80	AC 100-277V	420X106X454
150	RGB	-	COMD150WRGB40D	-	AC 100-277V	420X106X454
185	RGB	-	COMD185WRGB40D	-	AC 100-277V	420X106X454
240	RGB	-	COMD240WRGB40D	-	AC 100-277V	420X106X454
150	RGBW	-	COMD150WRGBW40D	>80 (on white only)	AC 100-277V	420X106X454
185	RGBW	5990	COMD185WRGBW40D	>80 (on white only)	AC 100-277V	420X106X454
240	RGBW	-	COMD240WRGBW40D	>80 (on white only)	AC 100-277V	420X106X454

<sup>\*</sup>Kindly refer to page number- 112-113 for complete ordering accessories .

Dimensions(LXWXH)mm	420X106X454
Finish	Grey
Weight	10.2kgs









## COLORIS-Maxi Power house of light

COLORIS Maxi provides unique high-quality light for highlighting facades, building cornices and crowns. The excellent performance of this spotlight in terms of energy-saving and efficacy combines the long life of 50,000 hours and material with IP66 protection for outdoor installation.



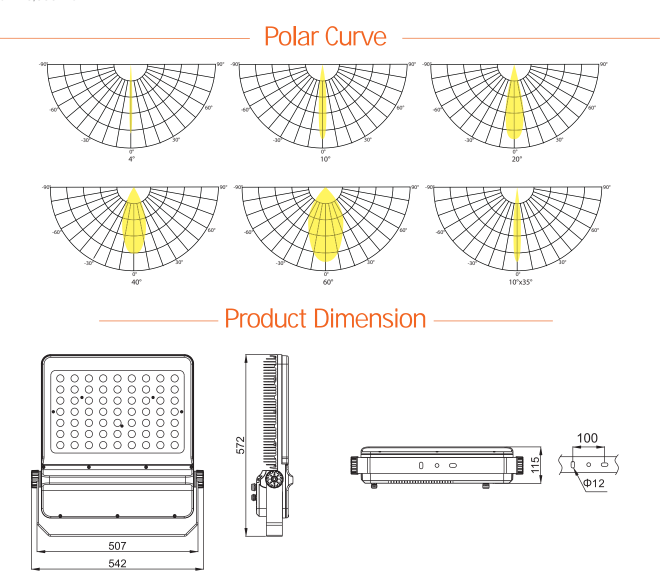








- Wide range of CCT output 2700k, 3000k, 4000k, 5700k, RGB, RGBA, RGBW, 2700-6500K.
- Powered directly with AC line voltage.
- High-quality die-cast aluminium construction.
- Powerful flood light with super consistent light and colour mixing of 16.7 million RGB plus W colours.
- COLORIS comes with a variety of beam angles for various applications.
- LED lifetime > 70,000 hrs.





#### **General Information**

Number of LED	132	132	
Power Consumption	290W	350W	
Beam Angle	4°, 10°, 20°, 4	10°, 60°, 80°, 10X35°	
Input Voltage	AC	100-277V	
LED Lifetime	>70,000hrs		
Working Ambient Temperature	-35° to 50° C		
Housing Material	Die-cast aluminium		
Lens	UV protected clear lens		
Mechanical Impact (Glass/Body)	IK07		
Certification		BIS, CE	
Environment	Dry/Damp/Wet Location, IP66		

#### Specifications & Ordering Information

Power(W)	ССТ	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(LXWXH)mm
290W	4000K	23334	COMA290W4K40D	>80	AC 100-277V	542X115X572
350W	4000K	29411	COMA350W4K40D	>80	AC 100-277V	542X115X572
290W	RGB	-	COMA290WRGB40D	-	AC 100-277V	542X115X572
350W	RGB	-	COMA350WRGB40D	-	AC 100-277V	542X115X572
290W	RGBW	-	COMA290WRGBW40D	>80 (on white only)	AC 100-277V	542X115X572
350W	RGBW	10980	COMA350WRGBW40D	>80 (on white only)	AC 100-277V	542X115X572

Dimensions(LXWXH)mm	542X115X572
Finish	Grey
Weight	16.6kgs



<sup>\*</sup>Kindly refer to page number- 112-113 for complete ordering accessories.





## BALLISTA Power house of light

BALLISTA is a highly efficient LED luminaire that offers longdistance projections of light. Ballista has the capability of illuminating mid-rise buildings, monuments, bridges etc. Integrated with the best-in-class power supply and superior heat radiation ability, Ballista gives a power-packed performance.







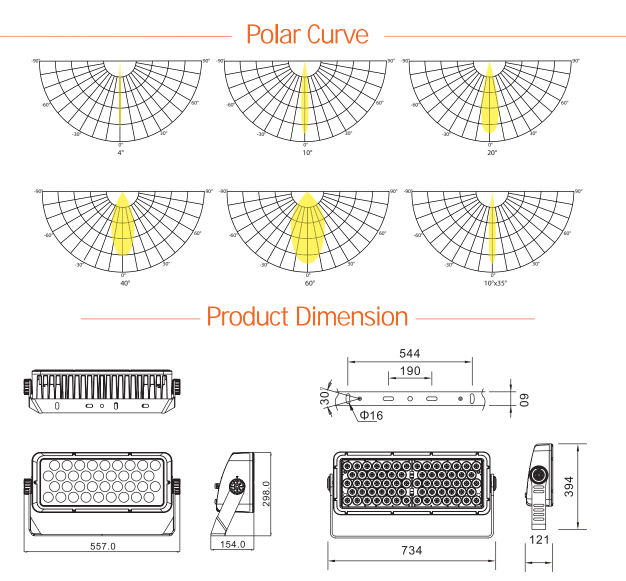








- Wide range of CCT output 2700k, 3000k, 4000k, 5700k, RGB, RGBA, RGBW, 2700-6500K.
- Powered directly with AC line voltage.
- High-quality die-cast aluminium construction.
- Powerful flood light with super consistent light and colour mixing of 16.7 million RGB plus W colours.
- Ballista comes with a variety of beam angles for various applications.
- LED lifetime > 70,000 hrs.





#### **General Information**

Number of LED	36	78	88		
Power Consumption	82-120W	200W	250-300W		
Beam Angle		4°, 10°, 20°, 40°, 60°, 80°, 10X35°			
Input Voltage	AC 100-277V				
LED Lifetime	>70,000hrs				
Working Ambient Temperature	-35° to 50° C				
Housing Material	Die-cast aluminium				
Lens	UV protected clear lens				
Mechanical Impact (Glass/Body)	IK07				
Certification	BIS, CE				
Environment	Dry/Damp/Wet Location, IP66				

#### **Specifications & Ordering Information**

Power(W)	сст	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(LXWXH)mm
120	4000K	8820	BA120W4K40D	>80	AC 100-277V	557X154X298
200	4000K	15560	BA200W4K40D	>80	AC 100-277V	734X121X394
300	4000K	16175	BA300W4K40D	>80	AC 100-277V	734X121X394
82	RGB	-	BA82WRGB40D	-	AC 100-277V	557X154X298
200	RGB	-	BA200WRGB40D	-	AC 100-277V	734X121X394
250	RGB	-	BA250WRGB40D	-	AC 100-277V	734X121X394
82	RGBW	3670	BA82WRGBW40D	>80 (on white only)	AC 100-277V	557X154X298
200	RGBW	8160	BA200WRGBW40D	>80 (on white only)	AC 100-277V	734X121X394
250	RGBW	8750	BA250WRGBW40D	>80 (on white only)	AC 100-277V	734X121X394

<sup>\*</sup>Kindly refer to page number- 112-113 for complete ordering accessories.

Dimensions(LXWXH)mm	557X154X298	734X121X394	734X121X394
Finish	Grey	Grey	Grey
Weight	9kgs	16.5kgs	16.5kgs







## BALLISTA XL Power house of light

BALLISTA XL is a highly efficient LED luminaire that offers longdistance projections of light. Ballista has the capability of illuminating high-rise buildings, monuments, bridges etc. Integrated with the best-in-class power supply and superior heat radiation ability, Ballista XL gives a power-packed performance.













- Wide range of CCT output 2700k, 3000k, 4000k, 5700k, RGB, RGBA, RGBW, 2700-6500K.
- Powered directly with AC line voltage.
- High-quality die-cast aluminium construction.
- Powerful flood light with super consistent light and colour mixing of 16.7 million RGB plus W colours.
- Ballista comes with a variety of beam angles for various applications.
- LED lifetime > 70,000 hrs.

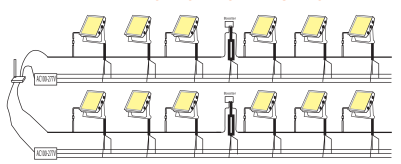
# Polar Curve Product Dimension 564 R8

#### - Wire Diagram of Ballista XL -

#### WIRING DIAGRAM OF BALLISTA MONO



#### WIRING DIAGRAM OF BALLISTA RGB





#### **General Information**

Number of LED	176
Power Consumption	500, 600W
Beam Angle	4°, 10°, 20°, 40°, 60°, 80°, 10X35°
Input Voltage	AC 100-277V
LED Lifetime	>70,000hrs
Working Ambient Temperature	-35° to 50° C
Housing Material	Die-cast aluminium
Lens	UV protected clear lens
Mechanical Impact (Glass/Body)	IK07
Certification	BIS, CE
Environment	Dry/Damp/Wet Location, IP66

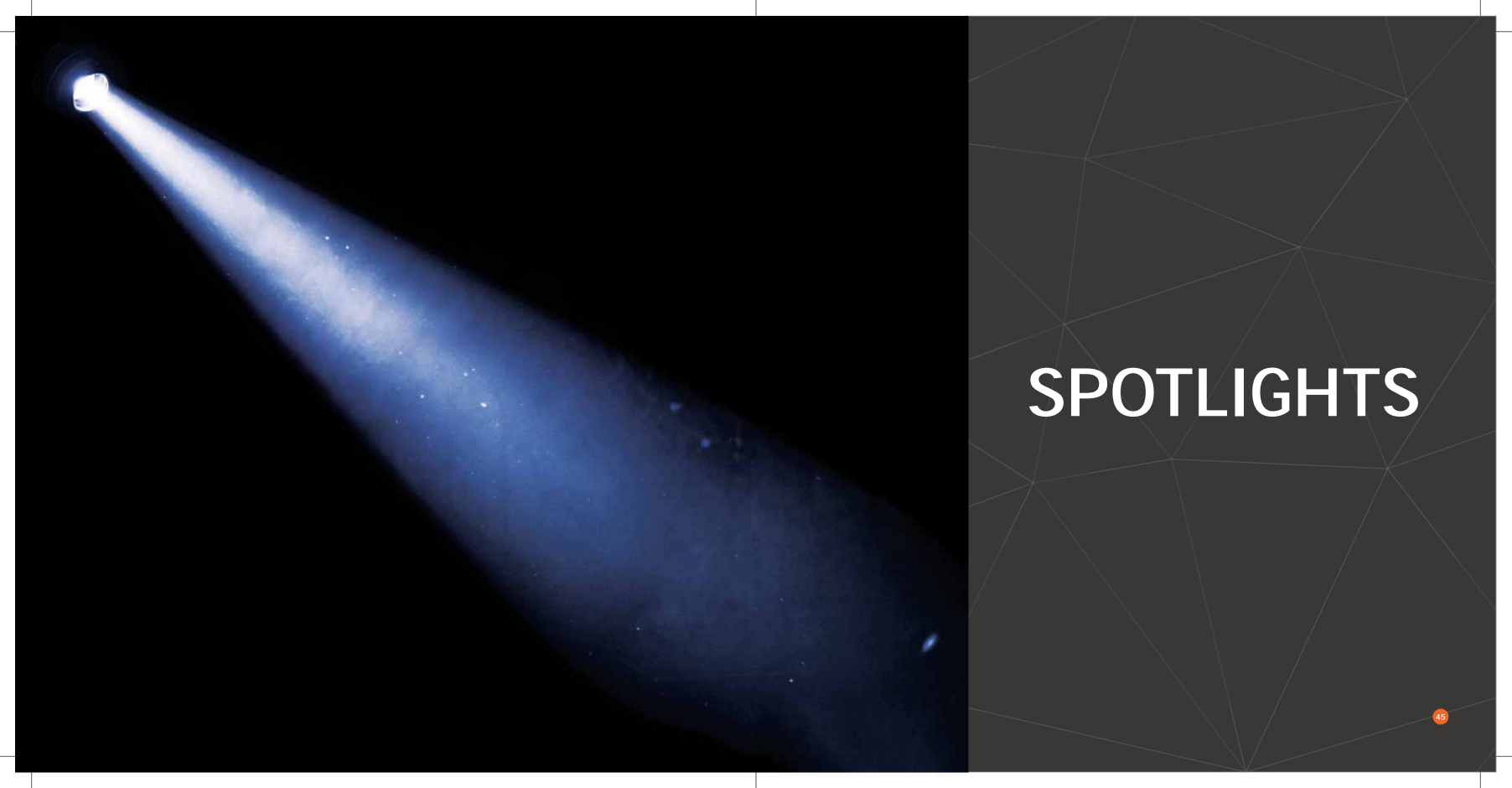
#### Specifications & Ordering Information

Power(W)	ССТ	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(LXWXH)mm
600	4000K	32350	BAXL600W4K40D	>80	AC 100-277V	782X260X707
500	RGB	-	BAXL500WRGB40D	-	AC 100-277V	782X260X707
500	RGBW	17500	BAXL500WRGBW40D	>80 (on white only)	AC 100-277V	782X260X707

**Note**: Beam angle for the above products is 40° by default. For ordering codes of other beam angles, please connect with an Orient representative. \*Kindly refer to page number- 102-103 for complete ordering accessories.

Dimensions(LXWXH)mm	782X260X707
Finish	Grey
Weight	30kgs











#### SIERRA

SIERRA offers a wide range of exclusive luminaires suitable for mounting on walls and floors. The excellent performance of this spotlight in terms of energy saving and efficacy combines the long life of 50,000 hours and material with IP66 protection for outdoor installation.





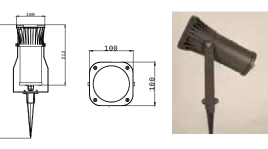




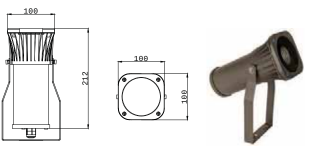


- Product gives an antique look in urban landscape.
- Excellent heat sink with Aluminium diecast housing.
- · Available in narrow and wide beam angles.
- Designed to provide value technology like in-built protection against high voltage surge, open and short circuit ideally suited to Indian conditions.
- Luminaire is provided with all accessories with easy installation & serviceability.
- Solution offered are backed by extensive understanding of illumination in urban spaces.

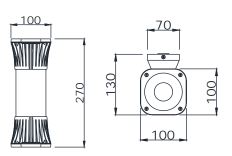
#### -SIERRA-SPOT-

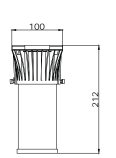


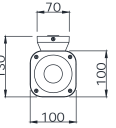
#### -SIERRA-SPIKE-



#### SIERRA-WALL











#### **General Information**

Power Consumption	9-40W
Input Voltage	150-270V
LED Lifetime	>50,000hrs
Working Ambient Temperature	-10° to 50° C
Housing Material	Aluminium with toughened glass
Mechanical Impact	IK07
Surge Protection	4KV
Certification	BIS, CE
Environment	Dry/Damp/Wet Location, IP65

#### Specifications & Ordering Information

Power(W)	Mounting	ССТ	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(LXWXH) mm
9W	Ground-Spot	3000K	500	SR9WGS3K	>80	150-270V	212X100
25W	Ground-Spot	3000K	2500	SR25WGS3K	>80	150-270V	212X100
9W	Ground-Spike	3000K	500	SR9WG3KSPK	>80	150-270V	212X100
25W	Ground-Spike	3000K	2500	SR25WG3KSPK	>80	150-270V	212X100
9W	Wall 1-way	3000K	500	SR9WW3K1W	>80	150-270V	212X100
25W	Wall 1-way	3000K	2500	SR25WW3K1W	>80	150-270V	212X100
2X4.5W	Wall 2-way	3000K	675	SR9WW3K2W	>80	150-270V	270X100
2X10W	Wall 2-way	3000K	1000	SR20WW3K2W	>80	150-270V	270X100
2X20W	Wall 2-way	3000K	4000	SR40WW3K2W	>80	150-270V	270X100

**Note**: Beam angle for the above products is 40° by default. For ordering codes of other beam angles, please connect with an Orient representative.

\*Kindly refer to page number- 112-113 for complete ordering accessories.

Dimensions(ØXH)mm	212X100(Spot/Spike)	205X100(Wall 1-way)	270X100(Wall 2-way)
Finish	Graphite grey	Graphite grey	Graphite grey
Weight	1.1Kgs	1.2Kgs	2Kgs









### **QUADRO LV**

#### Compact and effective light

OUADRO LV offers a variety of low voltage outdoor spot light solutions. It offers compact and effective lighting solutions for creating the lighting effects such as silhouetting, shadowing, grazing, moonlighting and flood lighting. The fixtures are interconnected in a daisy chain and can be controlled on DMX by remote device management.













- Wide range of CCT output 2700k, 3000k, 4000k, 5700k, RGBW.
- Powered with a remote driver for ease of maintenance at the source.
- High-quality die-cast aluminium construction.
- Powerful flood light with super consistent light and colour mixing of 16.7 million RGB plus W colours.
- Range of beam angles for various applications.
- LED lifetime > 70,000 hrs.

#### Accessories



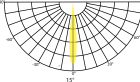


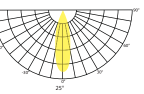
Ground spike

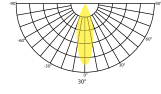
Visor

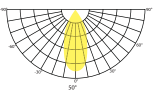
#### Polar Curve

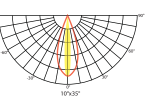




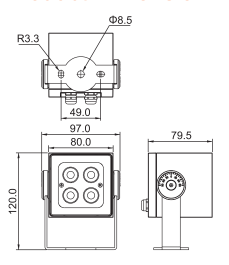








#### **Product Dimension**





#### **General Information**

Power Consumption	5W, 10W
Beam Angle	10°, 15°, 25°, 30°, 50°, 10X35°
Input Voltage	DC 24V
LED Lifetime	>70,000hrs
Working Ambient Temperature	-35° to 50° C
Housing Material	Die-cast aluminium
Lens	UV protected clear lens
Mechanical Impact (Glass/Body)	IK08
Certification	BIS, CE
Environment	Dry/Damp/Wet location, IP66

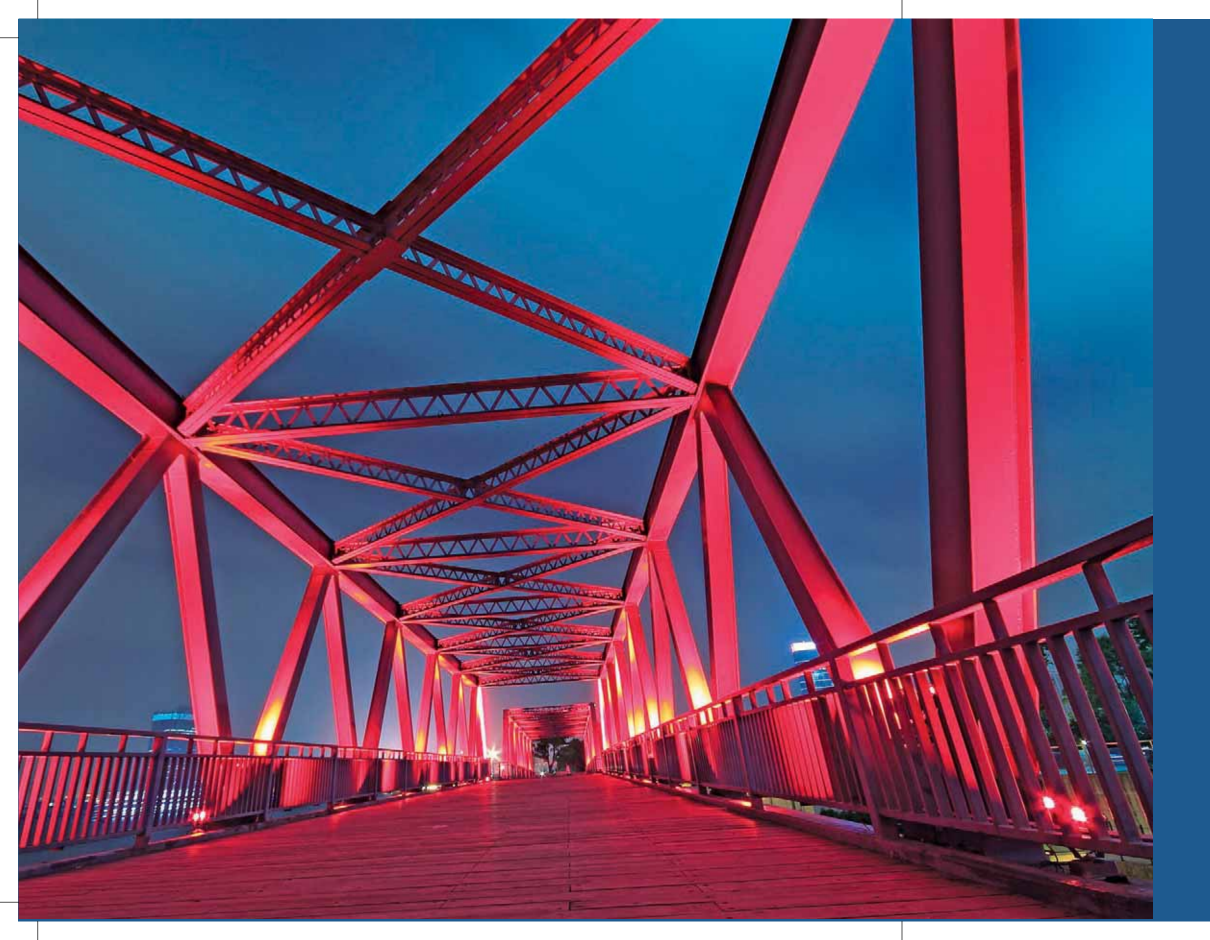
#### Specifications & Ordering Information

Power(W)	сст	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(LXWXH) mm
5	4000K	388	QLV5W4K25D	>80	DC 24V	97X79.5X120
10	4000K	650	QLV10W4K25D	>80	DC 24V	97X79.5X120
5	RGBW	248	QLV5WRGBW25D	>80 (on white only)	DC 24V	97X79.5X120
10	RGBW	420	QLV10WRGBW25D	>80 (on white only)	DC 24V	97X79.5X120

<sup>\*</sup>Power supply to be ordered separately. Kindly refer to page number- 112-113 for complete ordering accessories.

Dimensions(LXWXH)mm	97X79.5X120
Finish	Grey
Weight	1Kg









#### **QUADRO M**

#### Compact and effective light

QUADRO M offers a variety of outdoor spot light solutions. It offers compact and effective lighting solutions for creating lighting effects such as silhouetting, shadowing, grazing, moonlighting and flood lighting effects. The fixtures are interconnected in a daisy chain and can be controlled on DMX by remote device management. Anti-glare visor accessories can be fixed on the luminaire to ensure glare-free execution.











- Wide range of CCT output 2700k, 3000k, 4000k, 5700k, RGBW.
- Powered with built-in driver.
- High-quality die-cast aluminium construction.
- Powerful flood light with super consistent light and colour mixing of 16.7 million RGB plus W colours.
- Range of beam angles for various applications.
- LED lifetime > 70,000 hrs.

#### Accessories

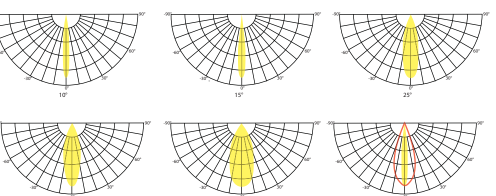




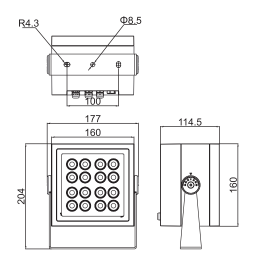
Adjustable Angle

Visor

#### Polar Curve —



#### **Product Dimension**





#### **General Information**

Number of LED	16
Power Consumption	18-20W, 27-30W, 36-40W, 56W
Beam Angle	10°, 15°, 25°, 30°, 50°, 10X35°
Input Voltage	AC 100-277V
LED Lifetime	>70,000hrs
Working Ambient Temperature	-35° to 50° C
Housing Material	Die-cast aluminium
Lens	UV protected clear lens
Mechanical Impact (Glass/Body)	IK08
Certification	BIS, CE
Environment	Dry/Damp/Wet location, IP66

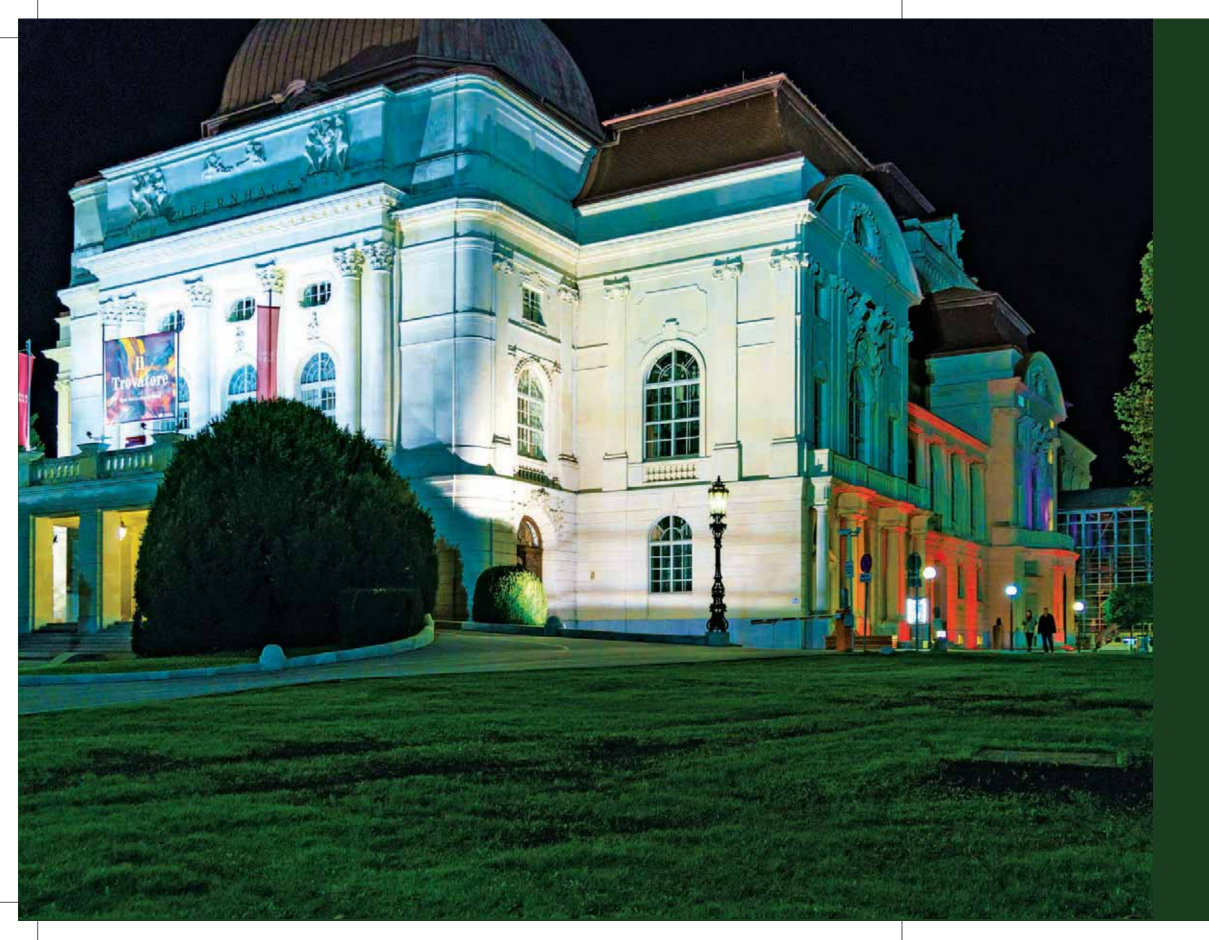
#### Specifications & Ordering Information

Power(W)	сст	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(LXWXH)mm
18	4000K	1600	QM18W4K25D	>80	AC 100-277V	177X114.5X160
27	4000K	2240	QM27W4K25D	>80	AC 100-277V	177X114.5X160
38	4000K	2828	QM38W4K25D	>80	AC 100-277V	177X114.5X160
56	4000K	3895	QM56W4K25D	>80	AC 100-277V	177X114.5X160
20	RGBW	950	QM20WRGBW25D	>80 (on white only)	AC 100-277V	177X114.5X160
30	RGBW	1312	QM30WRGBW25D	>80 (on white only)	AC 100-277V	177X114.5X160
40	RGBW	1610	QM40WRGBW25D	>80 (on white only)	AC 100-277V	177X114.5X160

**Note**: Beam angle for the above products is 25° by default. For ordering codes of other beam angles, please connect with an Orient representative. \*Kindly refer to page number- 112-113 for complete ordering accessories.

Dimensions(LXWXH)mm	177X114.5X160
Finish	Grey
Weight	2.9Kg









#### **QUADRO L**

#### Compact and effective light

OUADRO L offers a variety of outdoor spot light solutions. It offers compact and effective lighting solutions for creating lighting effects such as silhouetting, shadowing, grazing, moonlighting and flood lighting. The fixtures are interconnected in a daisy chain and can be controlled on DMX by remote device management. Anti-glare visor accessories can be fixed on the luminaire to ensure glare-free execution.











- Wide range of CCT output 2700k, 3000k, 4000k, 5700k, RGBW.
- Powered with built-in driver.
- High-quality die-cast aluminium construction.
- Powerful flood light with super consistent light and colour mixing of 16.7 million RGB plus W colours.
- Range of beam angles for various applications.
- LED lifetime > 70,000 hrs.

#### Accessories

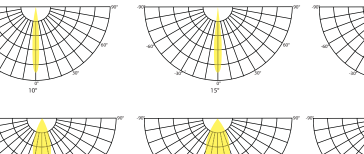


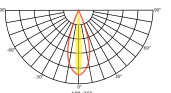


Adjustable Angle

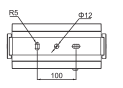
Visor

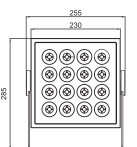
#### Polar Curve —

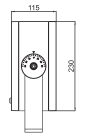




#### **Product Dimension**









#### **General Information**

Power Consumption	60-65W, 80-85W, 120W
Beam Angle	10°, 15°, 25°, 30°, 50°, 10X35°
Input Voltage	AC 100-277V
LED Lifetime	>70,000hrs
Working Ambient Temperature	-35° to 50° C
Housing Material	Die-cast aluminium
Lens	UV protected clear lens
Mechanical Impact (Glass/Body)	IK08
Certification	BIS, CE
Environment	Dry/Damp/Wet location, IP66

#### Specifications & Ordering Information

Power(W)	ССТ	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(LXWXH)mm
60	4000K	5040	QL60W4K25D	>80	AC 100-277V	255X115X230
80	4000K	6363	QL80W4K25D	>80	AC 100-277V	255X115X230
120	4000K	8763	QL120W4K25D	>80	AC 100-277V	255X115X230
65	RGBW	2952	QL65WRGBW25D	>80 (on white only)	AC 100-277V	255X115X230
85	RGBW	3622	QL85WRGBW25D	>80 (on white only)	AC 100-277V	255X115X230

**Note**: Beam angle for the above products is 25° by default, for the ordering codes of other beam angles, please connect with an Orient representative.

\*Kindly refer to page number- 112-113 for complete ordering accessories.

Dimensions(LXWXH)mm	255X115X230
Finish	Grey
Weight	5.8Kgs











# LINCOR Inground linear lighting solutions

LINCOR comes with a solution for the recess applications.

Powered directly with AC line voltage and high-precision asymmetric beam, it amalgamates with the surroundings to give flawless effects.





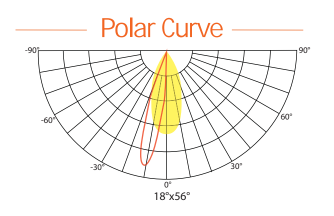




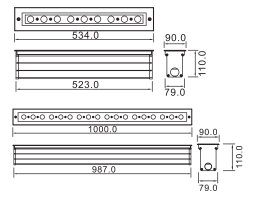




- Simple Plug 'n' Play connections with waterproof connectors.
- IP67 and IK08 protections.
- Aluminium extruded profile housing.
- Asymmetric beam output for wallwashing applications.
- High light output and efficacy.
- Wide range of CCT output: 2700k, 3000k, 4000k, 5700k, RGB, RGBW, RGBA, 2700-6500K.
- LED lifetime >70,000 hrs.

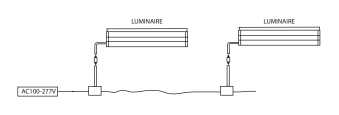


# **Product Dimension**

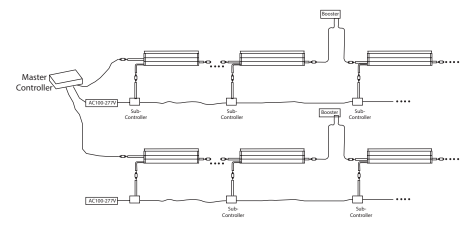


# Wire Diagram of Lincor

### WIRING DIAGRAM OF LINCOR MONO



### WIRING DIAGRAM OF LINCOR RGB





# **General Information**

Number of LED	534mm-9, 1000mm-18
Power Consumption	534mm- 21-24W, 1000mm- 42-44W
Beam Angle	18°X56°
Input Voltage	AC 100-277V
LED Lifetime	>70,000hrs
Working Ambient Temperature	-35° to 50° C
Housing Material	Extruded aluminium
Lens	UV protected clear lens
Mechanical Impact (Glass/Body)	IK07
Certification	BIS, CE
Environment	Dry/Damp/Wet location, IP67

# Specifications & Ordering Information

Power(W)	сст	Lumen	Ordering Code	CRI	Input Voltage	Dimension(LXWXH)mm
21	4000K	1566	LI21W4K.5MR	>80	AC 100-277V	534X90X110
42	4000K	3132	LI42W4K1MR	>80	AC 100-277V	1000X90X110
24	RGB	705	LI24WRGB.5MR	-	AC 100-277V	534X90X110
42	RGB	1410	LI42WRGB1MR	-	AC 100-277V	1000X90X110

**Note**: Beam angle for the above products is 18x56° by default. For ordering codes of other beam angles, please connect with an Orient representative.

<sup>\*</sup>Kindly refer to page number- 112-113 for complete ordering accessories.

Dimensions(LXWXH)mm	534X90X110	1000X90X110
Finish	Grey	Grey
Weight	3.28Kg	5.72Kg









# **ARCANE** Midi Inground lighting applications

ARCANE Midi is a mid-size inground range of luminaires for small height structures. It has been designed for uplighting in public spaces, incorporating high-quality light output, multi- colour LED system that is controlled by DMX to produce any colour in visible spectrum, including pastels and various shades of white. The luminaire is extremely tough, durable and waterproof.











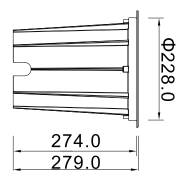


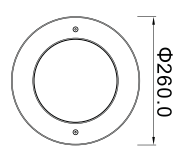
- · LED ground-recessed luminaire spotlight made of die cast aluminium for accent lighting and walkways.
- With a round fitted stainless steel cover ring. Cover of 15 mm thick, clear hardened glass. Can be rolled over to 2500 kg. Ground recessing bowl of weather-resistant PVC tube.
- Integrated with the best-in-class LED driver to work directly on AC100-277V.
- Available in variety of beam angles 6°, 10°, 12°, 25°, 35° for various applications.
- Applications: Pedestrian zones, arcades, passages, paths in parks and green areas, residential facilities, stairs, access areas, car parks, light around the house, accent lighting.

Note: For ground recessing. On-site, a foundation suitable for the load with adequate drainage must be ensured.

# 

# **Product Dimension**









# **General Information**

Number of LED	9	12	
Power Consumption	22-24W	28-30W	
Beam Angle	6°, 10°, 12	°, 25°, 35°	
Input Voltage	AC 100	D-277V	
LED Lifetime	>70,000hrs		
Working Ambient Temperature	-35° to 50° C		
Housing Material	Die-cast aluminium		
Lens	UV protected clear lens		
Mechanical Impact (Glass/Body)	IK08		
Certification	BIS, CE		
Environment	Dry/Damp/Wet location, IP67		

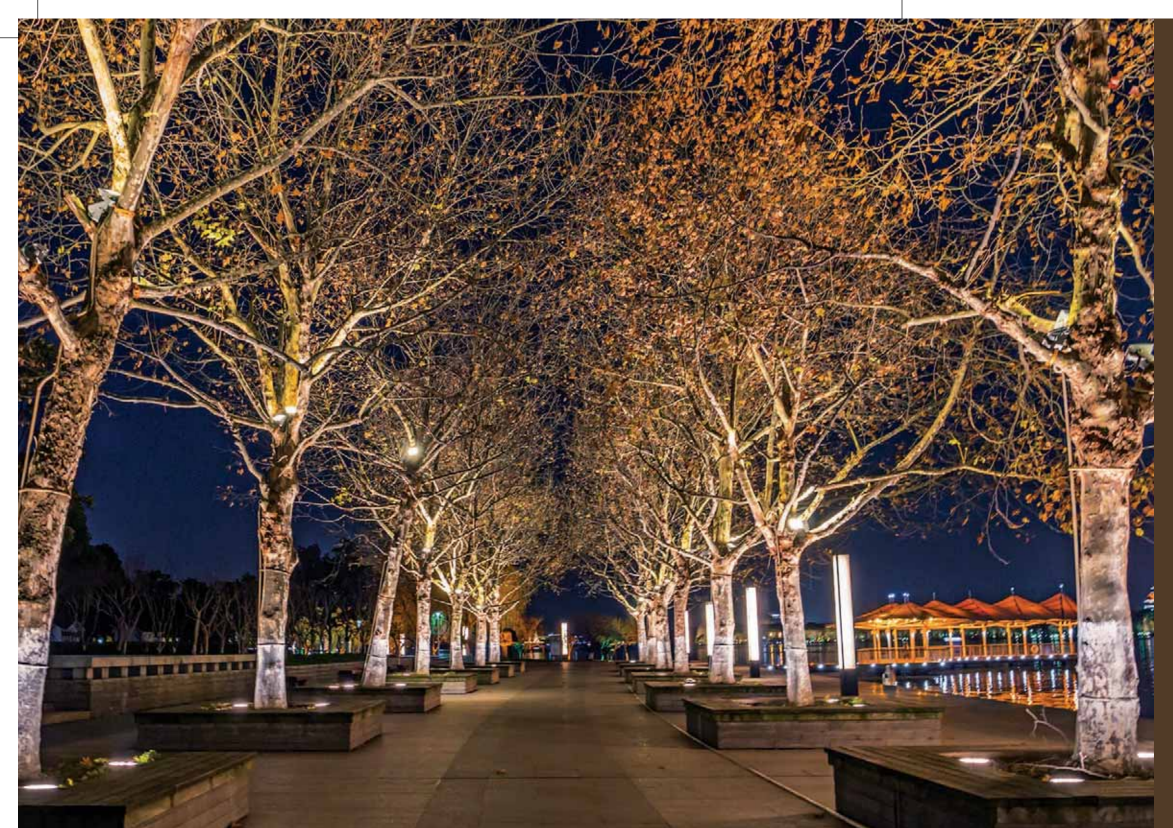
# **Specifications & Ordering Information**

Power(W)	ССТ	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(ØXH)mm
22	4000K	1180	ANMD22W4K25DR	>80	AC 100-277V	260X279
28	4000K	1573	ANMD28W4K25DR	>80	AC 100-277V	260X279
24	RGB	531	ANMD24WRGB25DR	-	AC 100-277V	260X279
30	RGB	708	ANMD30WRGB25DR	-	AC 100-277V	260X279

**Note**: Beam angle for the above products is 25° by default. For ordering codes of other beam angles, please connect with an Orient representative.

<sup>\*</sup>Kindly refer to page number- 112-113 for complete ordering accessories.

Dimensions(ØXH)mm	260X279	260X279
Finish	Grey	Grey
Weight	3.8Kg	3.8Kg







# ARCANE Maxi Inground lighting applications

ARCANE is an inground range of luminaires that have been designed for uplighting in public spaces, incorporating high-quality light output, multi-colour LED system that is controlled by DMX to produce any colour in visible spectrum, including pastels and various shades of white. The luminaire is extremely tough, durable and waterproof.







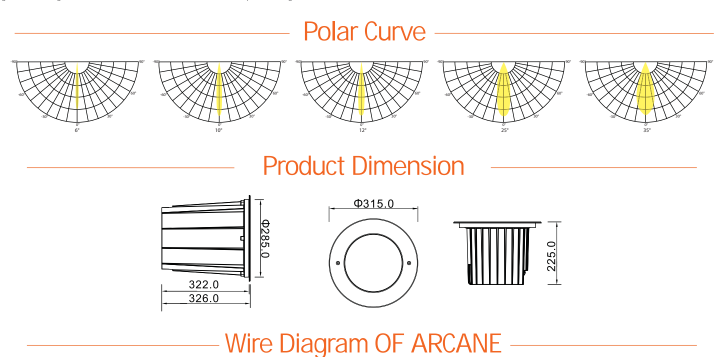




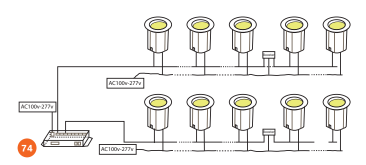


- · LED ground-recessed luminaire spotlight made of die-cast aluminium for accent lighting and walkways.
- With a round fitted stainless steel cover ring. Cover of 15 mm thick, clear hardened glass. Can be rolled over to 2500 kg. Ground recessing bowl of weather-resistant PVC tube.
- Integrated with the best-in-class LED driver to work directly on AC100-277V.
- Available in variety of beam angles 6°, 10°, 12°, 25°, 35° for various applications.
- Applications: Pedestrian zones, arcades, passages, paths in parks and green areas, residential facilities, stairs, access areas, car parks, light around the house, accent lighting.

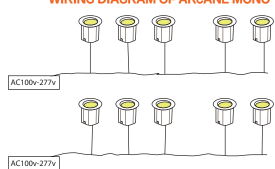
Note: For ground recessing. On-site, a foundation suitable for the load with adequate drainage must be ensured.



### WIRING DIAGRAM OF ARCANE RGB









# **General Information**

Number of LED	18	24	
Power Consumption	40W	42-45W	
Beam Angle	6°, 10°, 12	°, 25°, 35°	
Input Voltage	AC 100	D-277V	
LED Lifetime	>70,000hrs		
Working Ambient Temperature	-35° to 50° C		
Housing Material	Die-cast aluminium		
Lens	UV protected clear lens		
Mechanical Impact (Glass/Body)	IK08		
Certification	BIS, CE		
Environment	Dry/Damp/Wet location, IP67		

# **Specifications & Ordering Information**

Power(W)	сст	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(ØXH)mm
40	4000K	2360	ANMX40W4K25DR	>80	AC 100-277V	315X326
45	4000K	3147	ANMX45W4K25DR	>80	AC 100-277V	315X326
40	RGB	1062	ANMX40WRGB25DR	-	AC 100-277V	315X326
42	RGB	1417	ANMX42WRGB25DR	-	AC 100-277V	315X326

**Note**: Beam angle for the above products is 25° by default. For ordering codes of other beam angles, please connect with an Orient representative.

<sup>\*</sup>Kindly refer to page number- 112-113 for complete ordering accessories.

Dimensions(ØXH)mm	315X326	315X326
Finish	Grey	Grey
Weight	7.0Kgs	7.0Kgs







# CYLINDRA S Ground lighting applications

CYLINDERA S is a versatile solution for tree uplighting or general uplighting applications. The surface-mounted application makes it suited to any kind of application with the best-in-class performance.







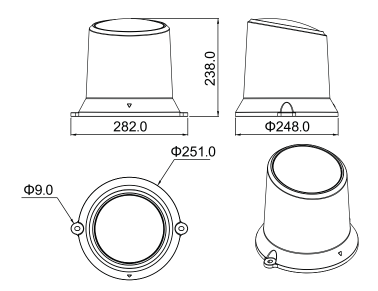




- Housing made of high-pressure die-cast aluminium alloy.
- Silicon rubber sealing ring design, anti-ageing capability.
- IP67 protected.
- The arc glass made by a special forming process which has 95% transmittance and high-impact strength.
- Fixture can be auto addressable by DMX512.
- Ideal for lighting trees, buildings facades, columns and many more applications.

# Polar Curve

# **Product Dimension**





# **General Information**

Number of LED	18
Power Consumption	30-32W, 40W
Beam Angle	12°, 25°, 35°
Input Voltage	AC 100-277V
LED Lifetime	>70,000hrs
Working Ambient Temperature	-35° to 50° C
Housing Material	Die-cast aluminium
Lens	UV protected clear lens
Mechanical Impact (Glass/Body)	IK08
Certification	BIS, CE
Environment	Dry/Damp/Wet location, IP67

# **Specifications & Ordering Information**

Power(W)	ССТ	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(ØXH)mm
32	4000K	2911	CYS32W4K25D	>80	AC 100-277V	282X238
40	4000K	3572	CYS40W4K25D	>80	AC 100-277V	282X238
30	RGB	995	CYS30WRGB25D	-	AC 100-277V	282X238
40	RGB	765	CYS40WRGB25D	-	AC 100-277V	282X238

**Note**: Beam angle for the above products is 25° by default. For ordering codes of other beam angles, please connect with an Orient representative.

<sup>\*</sup>Kindly refer to page number- 112-113 for complete ordering accessories.

Dimensions(ØXH)mm	282X238
Finish	Grey
Weight	4.3kg







# CYLINDRA L Ground lighting applications

CYLINDERA L is a versatile solution for tree uplighting or general uplighting applications. The surface-mounted structure makes it suited to any kind of application with best-in-class performance.





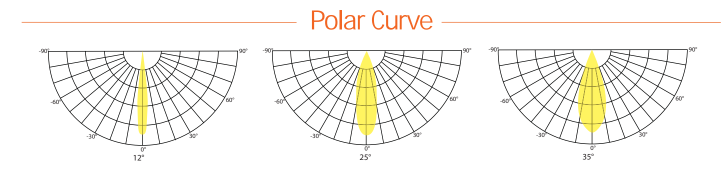




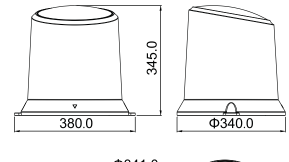


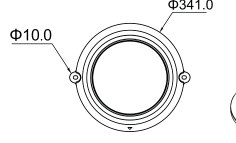


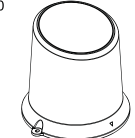
- · Housing made of high-pressure die-cast aluminium alloy.
- Silicon rubber sealing ring design, anti-ageing capability.
- IP67 protected.
- The arc glass made by special forming process which has 95% transmittance and high-impact strength.
- Fixture is auto addressable by DMX512.
- Ideal for lighting trees, buildings facades, columns and many more applications.



# **Product Dimension**









# **General Information**

LED Channel	36
Power Consumption	60W, 90W
Beam Angle	12°, 25°, 35°
Input Voltage	AC 100-277V
LED Lifetime	>70,000hrs
Working Ambient Temperature	-35° to 50° C
Housing Material	Die-cast aluminium
Lens	UV protected clear lens
Mechanical Impact (Glass/Body)	IK08
Certification	BIS, CE
Environment	Dry/Damp/Wet location, IP67

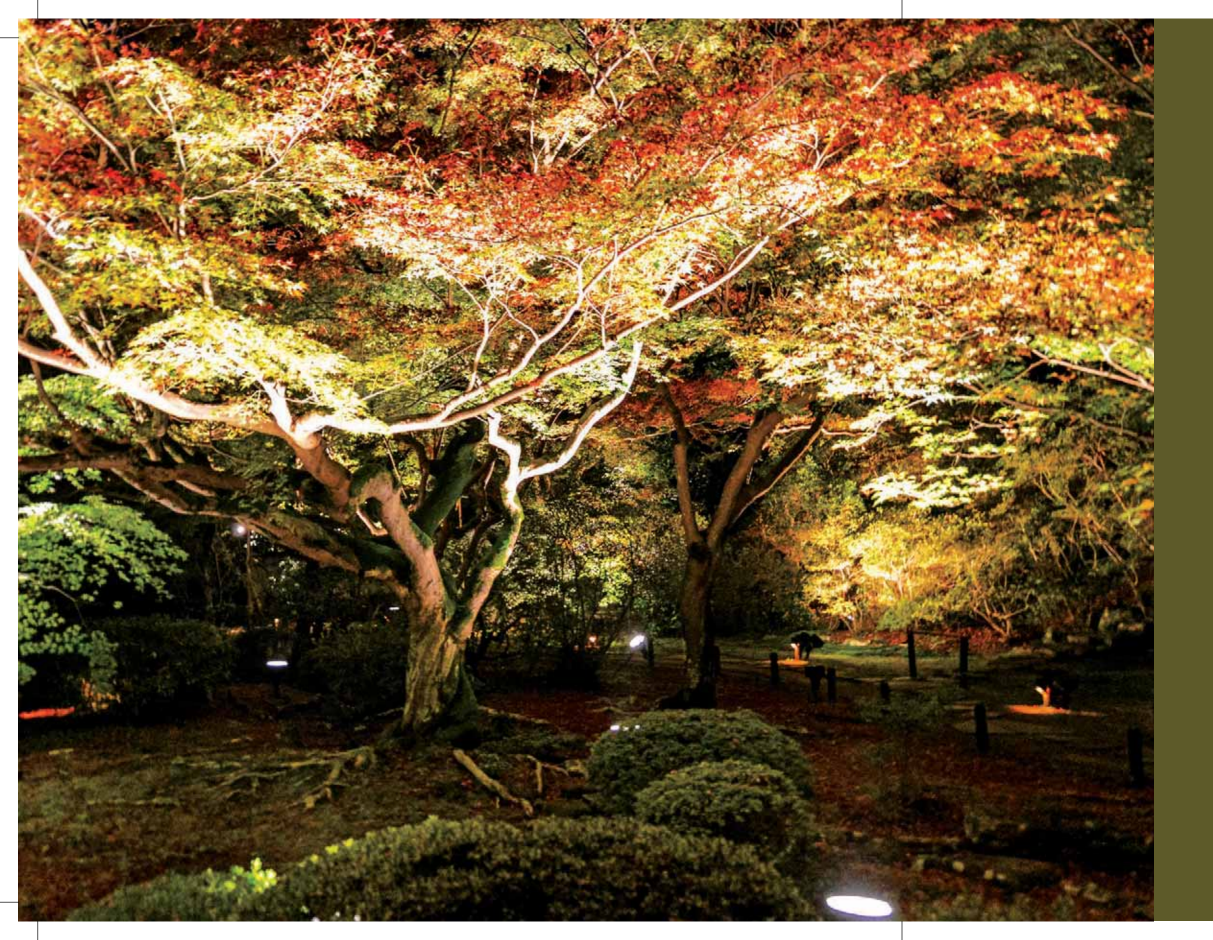
# **Specifications & Ordering Information**

Power(W)	сст	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(ØXH)mm
60	4000K	5282	CYL60W4K25D	>80	AC 100-277V	390X345
90	4000K	7397	CYL90W4K25D	>80	AC 100-277V	390X345
60	RGB	2589	CYL60WRGB25D	-	AC 100-277V	390X345
90	RGB	3127	CYL90WRGB25D	-	AC 100-277V	390X345

**Note**: Beam angle for the above products is 25° by default, for the ordering codes of other beam angles, please connect with an Orient representative.

<sup>\*</sup>Kindly refer to page number- 112-113 for complete ordering accessories.

Dimensions(ØXH)mm	390X345
Finish	Grey
Weight	8.9Kg







# CYLINDRA SR Ground lighting applications

CYLINDRA SR is a semi-recessed luminaire specially meant for tree/garden lighting. The unique design protrudes the lamp unit and at the same time keeps it embedded into the floor. This helps to achieve the desired lighting effect without compromising the aesthetics of the luminaire.



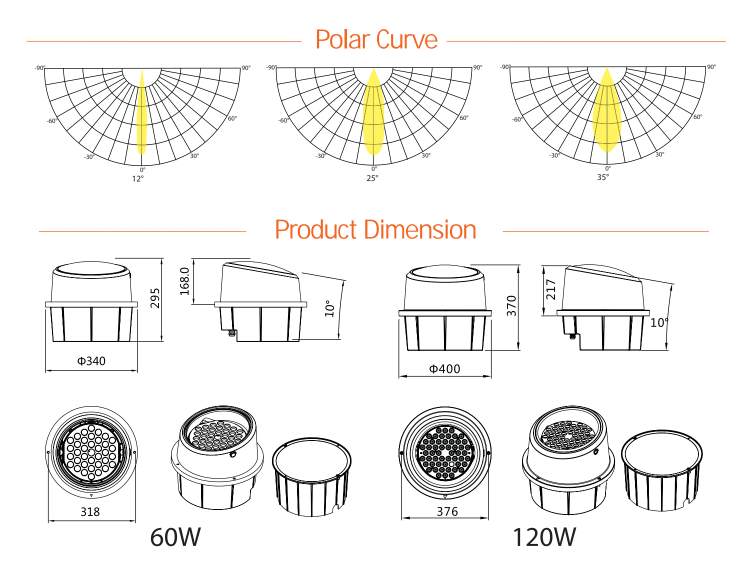








- Housing made of high-pressure die-cast aluminium alloy.
- Surface electrostatic spraying treatment gives anti-ageing ability.
- Double-deck glass design makes it more secure and reliable.
- Integrated appearance and inclined plane glass design make the surface 'Self-cleaning'.
- IP67 protection.
- · Ideal for tree lighting.





# **General Information**

Number of LED	36	54		
Power Consumption	60W	120W		
Beam Angle	12°, 2!	5°, 35°		
Input Voltage	AC 100	)-277V		
LED Lifetime	>70,000hrs			
Working Ambient Temperature	-35° to 50° C			
Housing Material	Die-cast aluminium			
Lens	UV protected clear lens			
Mechanical Impact (Glass/Body)	IK08			
Certification	BIS, CE			
Environment	Dry/Damp/Wet location, IP67			

# **Specifications & Ordering Information**

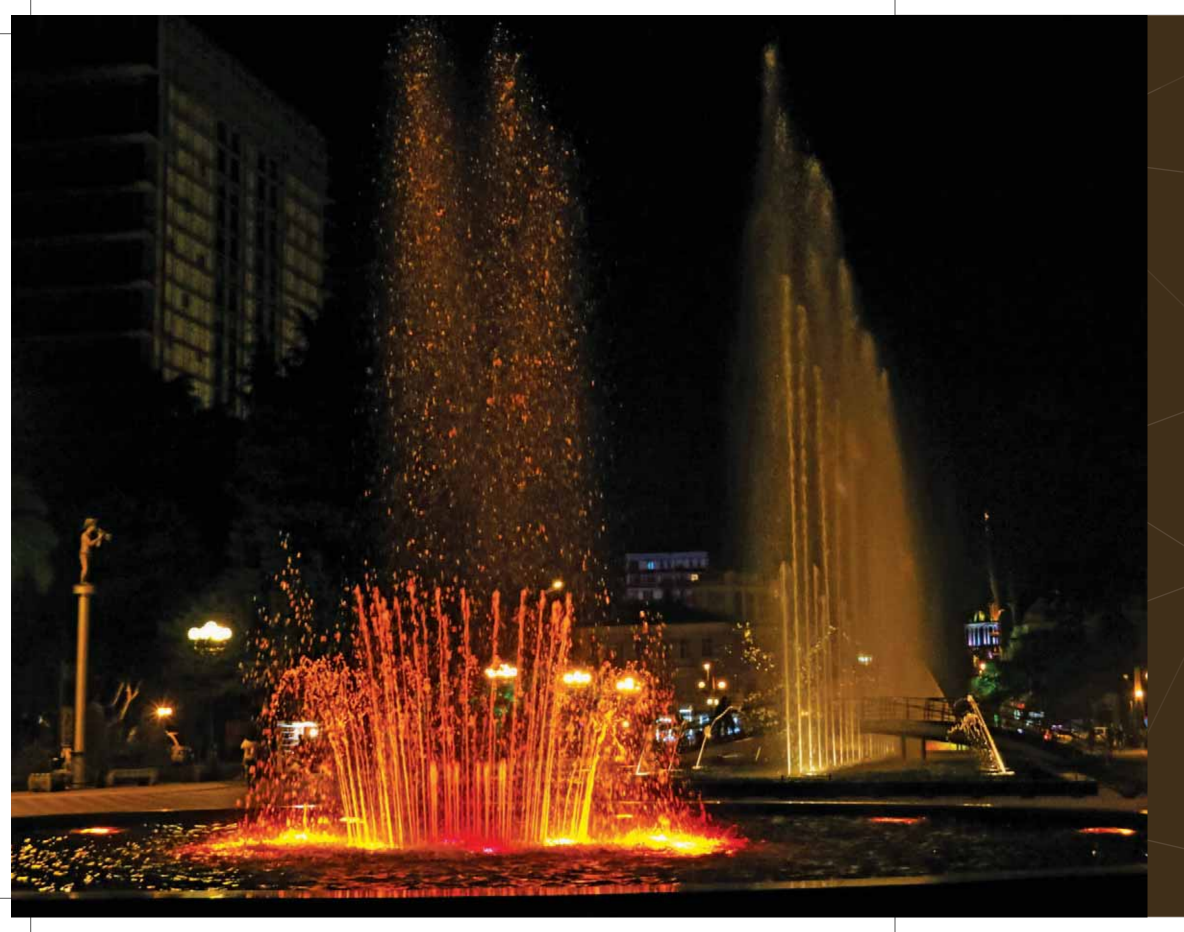
Power(W)	сст	Lumen	Ordering Code	CRI	Input Voltage	Dimensions(ØXH)mm
60	4000K	5282	CYSR60W4K25D	>80	AC 100-277V	340X295
120	4000K	6390	CYSR120W4K25D	>80	AC 100-277V	400X370
60	RGB	2589	CYSR60WRGB25D	-	AC 100-277V	340X295
120	RGB	3060	CYSR120WRGB25D	-	AC 100-277V	400X370

**Note**: Beam Angle for the above products is 25° by default. for the ordering codes of other beam angles, please connect with an Orient representative.

<sup>\*</sup>Kindly refer to page number- 112-113 for complete ordering accessories.

Dimensions(ØXH)mm	340X295	400X370
Finish	Grey	Grey
Weight	8.9Kg	13Kg





# UNDERWATER







# AQUA F Underwater solution for fountains

AQUA F is an exquisite range of fountain light to create amazing lighting effects during the night to make the surroundings beautiful.









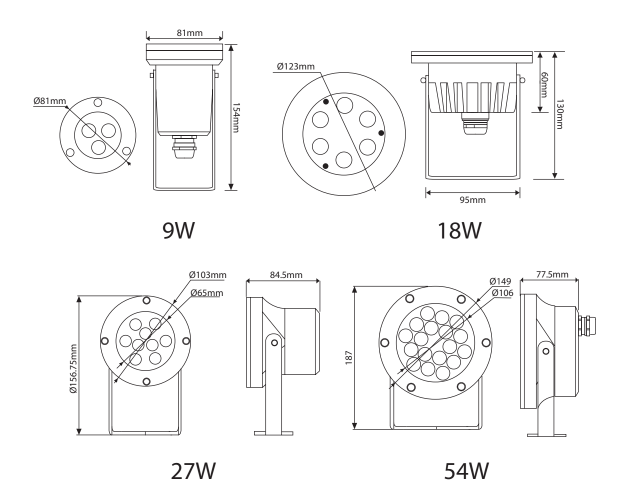




- High-quality anti-corrosion material made from stainless steel.
- Overheating protection with auto cut-off.
- Works on low voltage which is powered with remote power supply.
- 180° adjustable.
- IP68 protection with waterproof cable glands.
- Load-bearing tampered glass of 8mm.
- Suitable for fountain light applications.

**Note**: This fixture must be installed underwater at a maximum depth of 1 meter and cannot be operated out of water for over 15 minutes.

# **Product Dimension**





# **General Information**

Number of LED	3	6	9		
Power Consumption	9W	18W	27W		
Beam Angle		10°, 30°, 45°, 60°, 90°			
Input Voltage		DC 24V			
LED Lifetime	>70,000hrs				
Working Ambient Temperature	-35° to 50° C				
Housing Material	316 stainless steel				
Lens	UV protected clear lens				
Mechanical Impact (Glass/Body)	IK08				
Certification	BIS, CE				
Environment	Dry/Damp/Wet location, IP68				

# Specifications & Ordering Information

Power(W)	сст	Ordering Code	CRI	Input Voltage	Dimensions(ØXH)mm
9	4000K	AQF9W4K30D	>80	DC 24V	81X154
18	4000K	AQF18W4K30D	>80	DC 24V	123X130
27	4000K	AQF27W4K30D	>80	DC 24V	103X156
54	4000K	AQF54W4K30D	>80	DC 24V	149X187
9	RGB	AQF9WRGB30D	-	DC 24V	81X154
18	RGB	AQF18WRGB30D	-	DC 24V	123X130
27	RGB	AQF27WRGB30D	-	DC 24V	103X156
54	RGB	AQF54WRGB30D	-	DC 24V	149X187

**Note**: Beam Angle for the above products is 30° by default, for the ordering codes of other beam angles, please connect with an Orient representative.

<sup>\*</sup>Power supply to be ordered separately. Kindly refer to page number- 112-113 for complete ordering accessories.

Dimensions(ØXH)mm	81X154	123X130	103X156	149X187
Finish	SS	SS	SS	SS
Weight	2.3kgs	2.3kgs	3.0kgs	4.8kgs









# AQUA N Underwater solution

# for fountains

AQUA N is an exquisite range of fountain light to create amazing lighting effects during the night to make the surroundings beautiful. AQUA N with a water exit hole in the center enables the light to creates a 360° illumination of the water pole.





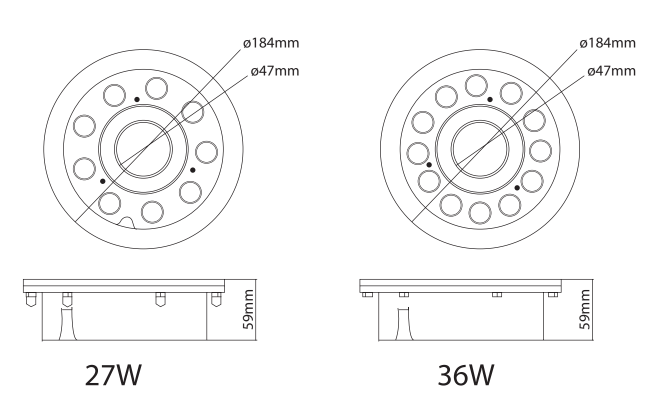






- High-quality anti-corrosion material made from stainless steel.
- Overheating protection with auto cut-off.
- Works on low voltage which is powered with remote power supply.
- 180° adjustable.
- IP68 protection with waterproof cable glands.
- Suitable for fountain light applications.

# **Product Dimension**





# **General Information**

Number of LED	9	12	
Power Consumption	27W	36W	
Beam Angle	10°, 30°, 4	5°, 60°, 90°	
Input Voltage	DC	24V	
LED Lifetime	>70,000hrs		
Working Ambient Temperature	-35° to 50° C		
Housing Material	316 stainless steel		
Lens	UV protected clear lens		
Mechanical Impact (Glass/Body)	IK08		
Certification	BIS, CE		
Environment	Dry/Damp/Wet location, IP68		

# Specifications & Ordering Information

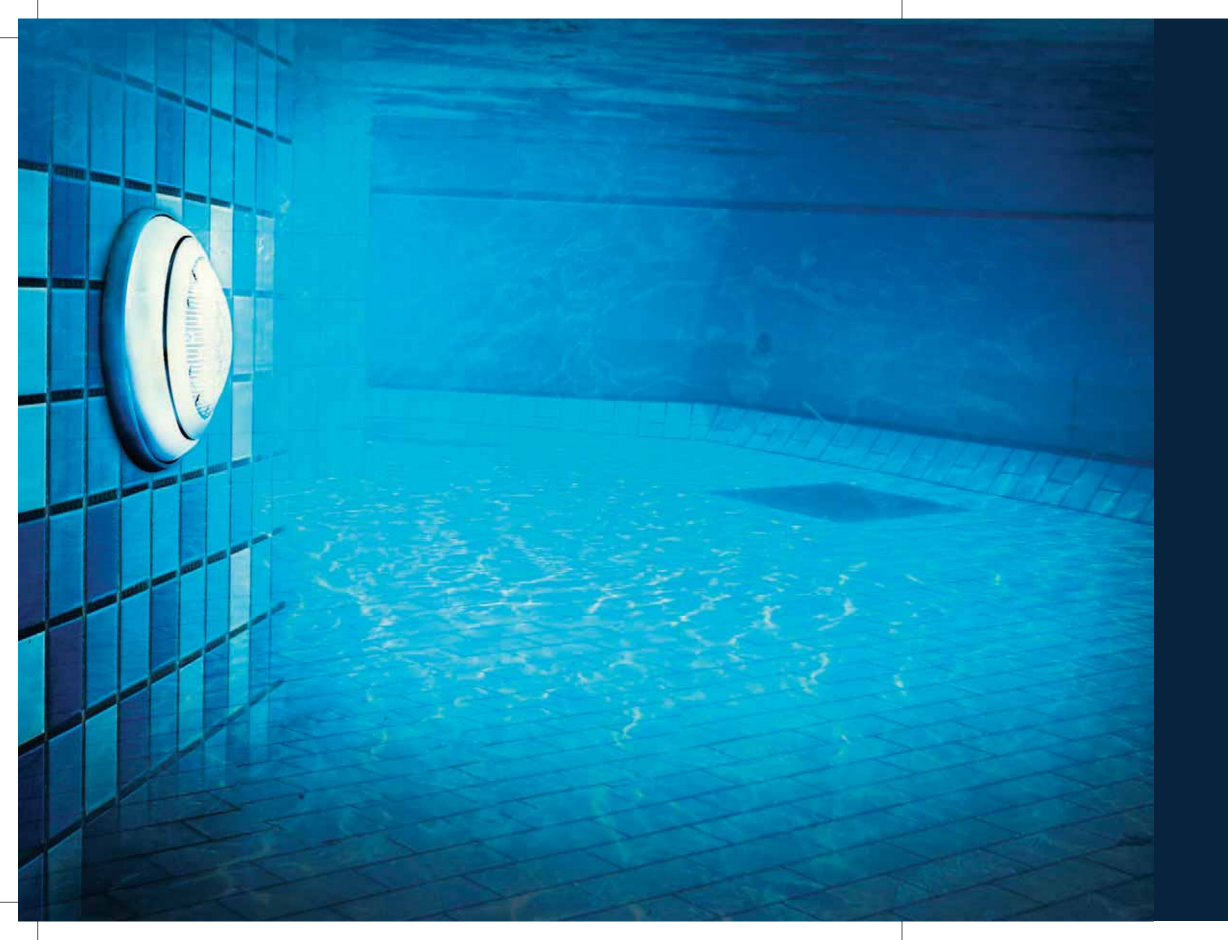
Power(W)	сст	Ordering Code	CRI	Input Voltage	Dimensions(ØXH)mm
27	4000K	AQN27W4K30D	>80	DC 24V	184X59
36	4000K	AQN36W4K30D	>80	DC 24V	184X59
27	RGB	AQN27WRGB30D	-	DC 24V	184X59
36	RGB	AQN36WRGB30D	-	DC 24V	184X59

**Note**: Beam angle for the above products is 30° by default, for the ordering codes of other beam angles, please connect with Orient representative.

<sup>\*</sup>Power supply to be ordered separately. Kindly refer to page number- 112-113 for complete ordering accessories.

Dimensions(ØXH)mm	184X59	184X59
Finish	SS	SS
Weight	5.5Kgs	5.5Kgs









# AQUAS Underwater solution for water bodies

AQUA S is a distinctive range of swimming pool lights to illuminate swimming pool. High-output light mounted on the walls of the pool gives an excellent lighting effect.







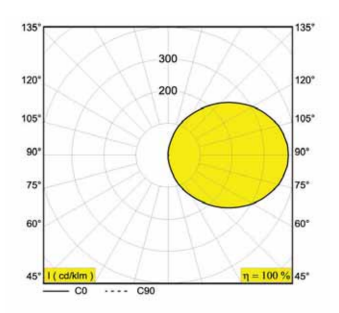


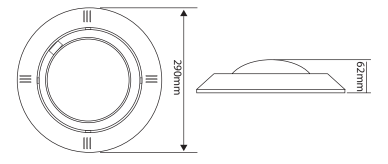


- High-quality ABS+PC cover and stainless steel+ PC cover.
- Overheating protection with auto cut-off.
- · Works on low voltage which is powered with remote power supply.
- IP68 protection with waterproof cable glands.
- Suitable for swimming pools or static applications.

**Note**: This fixture must be installed underwater at a maximum depth of 1 meter and cannot be operated out of water for over 15 minutes

# **Product Dimension**







# **General Information**

Number of LED	75Nos	
Power Consumption	15W	
Beam Angle	12	.0°
Input Voltage	DC :	24V
LED Lifetime	>70,000hrs	
Working Ambient Temperature	-35° to 50° C	
Housing Material	ABS	stainless steel
Diffuser	Polycarbonate	
Mechanical Impact (Glass/Body)	ІК06	
Certification	BIS, CE	
Environment	Dry/Damp/Wet	location, IP68

# **Specifications & Ordering Information**

Power(W)	сст	Ordering Code	CRI	Input Voltage	Finish	Dimensions(ØXH)mm
15	4000K	AQS15W4KABS	>80	DC 24V	ABS	290X52
15	4000K	AQS15W4KSS	>80	DC 24V	SS	290X52
15	RGB	AQS15WRGBABS	-	DC 24V	ABS	290X52
15	RGB	AQS15WRGBSS	-	DC 24V	SS	290X52

**Note**: Beam angle for the above products is 30° by default. For the ordering codes of other beam angles, please connect with an Orient representative.

<sup>\*</sup>Power supply to be ordered separately. Kindly refer to page number- 112-113 for complete ordering accessories.

Dimensions(ØXH)mm	290X52
Finish	Powder coated White
Weight	1.5kgs









# AURIO DMX CONTROLLER

AURIO standalone DMX controller can be used to control a wide variety of different DMX systems-from RGB/RGBW to more advanced moving and colour mixing luminaires, DMX audio players and fountains. The controller comes with a variety of features including 1024 DMX channels, clock/calendar, iPhone/i-Pad/Android remote control, Ethernet facilities, dry contact port triggering and multi-zone SD card memory. The lighting levels, colours and effects can be programmed from a PC, Mac, Android, iPad or iPhone using the included software.

# Features

- 3 DMX512 universes in live mode (computer).
- 2 DMX512 universes in standalone mode.
- 250 scenes across 5 areas.
- Network synchronisation of one area across hundreds of universes.
- Multi-zone microSD memory.
- USB & Ethernet connectivity for programming/control.

- 8 dry contact trigger ports via HE10 connector.
- Clock and calendar with Sunrise/Sunset triggering.
- Network communication. Control lighting remotely.
- Windows/Mac software to set dynamic colours/effects.
- iPhone/iPad/Android remote and programming apps.

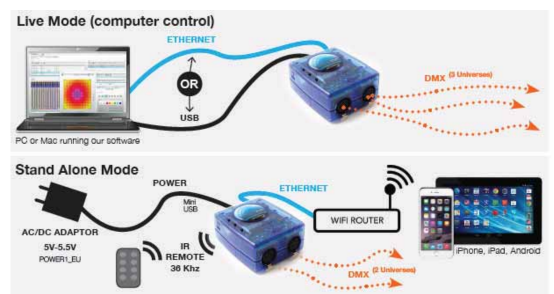








# Specifications & Ordering Information





Item Code DMXCT1024U7
Input Power 5-5.5V DC 0.6A

Output Protocol DMX512 (x2)

Programmability PC, Mac, Tablet, Smartphone Connections Mini USB, XLR3, XLR5, Ethernet,

2x HE10, battery

Memory microSD card, 4GB Max

Environment IP20. 0°C - 50°C

**Buttons** 2 buttons to change scene

+ 1 button to change area

### **Dimensions**

Complete Package
79x92x43mm 120g
140x135x50mm 340g
OS Requirements Mac OS X
10.8-10.12 Windows 7/8/10
Standards EC, EMC, ROHS

# AURIO DMX CONTROLLER

- A feature rich lighting controller is designed to provide a controlled solution for the most demanding projects, while maintaining an easy-to-use panel to touch sensitive buttons. The controller integrates a graphical color screen allowing scene photos to be displayed. Easily view the selected zone, scene, name and design without the need of navigating through complex menus. Change the speed, color and dimmer using the circular palette.
- The lighting levels, color and effects can be programmed from a PC, Mac, Android, iPad or iPhone using the included software.



### Features

- · Sleek glass design which sits 11mm from the wall.
- Graphical color display to show selected environment.
- · Color/dimmer/speed palette.
- Color temperature mixing.
- Touch sensitive buttons. No mechanical parts.
- Touch sensitive wheel allows for accurate color selection.
- Multi-zone microSD memory.
- Multi-room control with 500 scenes, 10 zones.

- 1024 DMX channels. Control 340 RGB fixtures.
- USB & Ethernet connectivity for programming and control.
- · RS232, Dry Contact Ports and an Infra Red input port.
- · Clock and calendar with Sunrise/Sunset triggering
- Network communication. Control lighting remotely.
- Catalog of designs including black and white glass.
- Windows/Mac software to set dynamic colors/effects.
  iPhone/iPad/Android remote and programming apps.

# **Technical Specifications**

Item Code	DMXCT1024DE3
Input Power	6-7V DC, 0.6A
Output Protocol	DMX512(x2)
Programmability	PC, Mac, Tablet, Smartphone
Available Colors	Black, White
Connections	USB, Ethernet, RS232, Clock, 8 Dry Contact Ports, Open Drain Output (For Relay)
Memory	microSD (32GB max)
Temperature	-10°C to 45°C
Battery	LIR2032
Mounting	Single and double gan wall socket
Dimensions	146mmx106mmx11mm
Weight	247g





# **SOFLEX-N**

SOFLEX-N Outdoor flexible LED lines are specially designed for professional decorative outdoor lighting applications. LED lines are a perfect suit for lighting along uneven surfaces, such as coves, pillars, rounded edges and many more. SOFLEX-N LED lines are completely protected against solid particles (dust) and can submerged underwater down to 1 m (3.3 ft) of depth.



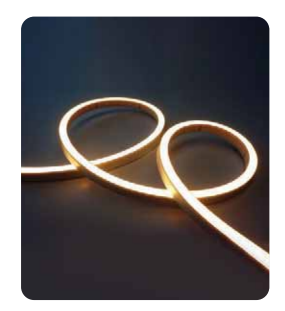






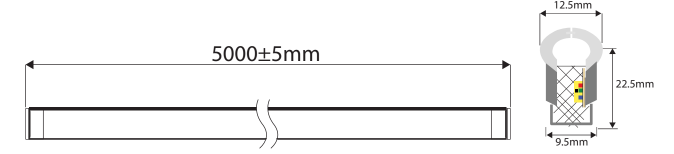


- · Made of best-in-class LEDs.
- Waterproof IP67 LED line for outdoor lighting applications.
- Best quality components guarantee extra long lifetime and stable performance.
- Flexible silicone.
- · UV, salt & solvent resistant.
- · Continuous line, no dark spots in connection points.



- · Stabilized current design.
- 24V DC voltage input.
- · Reverse voltage protection.
- Wide beam angle 160° enables better distribution.
- Minimum Cut length- 100mm, Minimum Horizontal Bend-120mm.

# **Product Dimension**





# **General Information**

Number of LED	60 per meter
Power Consumption	12Watts per meter
Input Voltage	DC 24V
LED Lifetime	>50,000hrs
Working Ambient Temperature	-35° to 50° C
Housing Material	Flexible silicone
Mechanical Impact	IK07
Certification	BIS, CE
Environment	Dry/Damp/Wet location, IP67

# **Specifications & Ordering Information**

Power	W/M	сст	Lumen/M	Ordering Code	CRI	Input Voltage	Dimensions (LXWXH) mm
60	12W/M	3000K	682	SFN60W3K5MHB	>80	DC 24V	5000X9.5X12.5
60	12W/M	4000K	739	SFN60W4K5MHB	>80	DC 24V	5000X9.5X12.5
60	12W/M	RGB-DMX IC with 10 pixel per meter#	290	SFN60WRGBDMX5MHB	-	DC 24V	5000X9.5X12.5
60	12W/M	RGB*	290	SFN60WRGB5MHB	-	DC 24V	5000X9.5X12.5

**Note**: Power supply to be ordered separately

Dimensions(ØXH)mm	5000X9.5X12.5
Finish	White
Weight	1.68kgs



<sup>\*</sup>To be used with external decoder and controller to be ordered separately

<sup>#</sup> DMX Controller to be ordered separately



# orient electric

# **SOFLEX**

SOFLEX outdoor flexible LED lines are specially designed for professional decorative outdoor lighting applications. LED lines are a suitable suit for lighting along uneven surfaces, such as coves, pillars, rounded edges and many more.









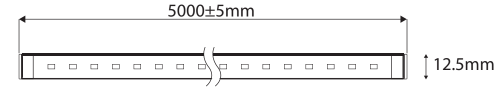


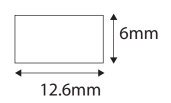
# Features

- Made of best-in-class LEDs.
- Waterproof IP66 LED line for outdoor lighting applications.
- Best quality components guarantee extra long lifetime and stable performance.
- Crystal clear housing.
- · UV, salt & solvent resistant.

- Continuous line, no dark spots in connection points.
- Stabilized current design.
- 24V DC voltage input.
- Reverse voltage protection.
- Thermal conductive adhesive tape on back side for better heat conduction.

# **Product Dimension**





# **General Information**

Number of LED	60 per meter	60 per meter
Power Consumption	14.4Watts per meter-3000K/4000K	12Watts per meter-RGB
Input Voltage	DC	24V
LED Lifetime	>50,0	00hrs
Working Ambient Temperature	-35° to 50° C	
Housing Material	Flexible silicone	
Mechanical Impact	IK06	
Certification	BIS, CE	
Environment	Dry/Damp/Wet location, IP66	

# **Specifications & Ordering Information**

Power(W)	WATT/M	сст	Lumen/M	Ordering Code	CRI	Input Voltage	Dimensions(LXWXH) mm
72	14.4W/M	4000K	1080	SF72W4K5M	>80	DC 24V	5000X12.6X6
72	14.4W/M	3000K	990	SF72W3K5M	>80	DC 24V	5000X12.6X6
60	12W/M	RGB-DMX IC with 10 pixel per meter	490	SF60WRGBDMX5M	-	DC 24V	5000X12.6X6
60	12W/M	RGB	490	SF60WRGB5M	-	DC 24V	5000X12.6X6

**Note**: Power supply to be ordered separately

<sup>#</sup> DMX Controller to be ordered separately

Dimensions(ØXH)mm	5000X12.6X6
Finish	transparent
Weight	0.45kgs



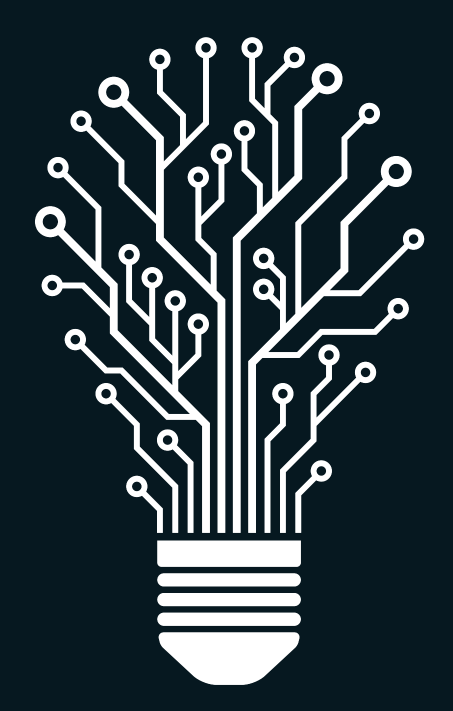
<sup>\*</sup>To be used with external decoder and controller to be ordered separately





Luminaire Accessories				
Product Details	Item Code	Luminaire		
Jump Cable Coloris RGB 1mtr	JCCSRGB1M	Coloris/Ballista/Quadro/Lincor/Arcane/Cylindra (RGB)		
Jump Cable Coloris RGB 3mtr	JCCSRGB3M	Coloris/Ballista/Quadro/Lincor/Arcane/Cylindra (RGB)		
Lead Cable Coloris RGB 1mtr	LCCSRGB1M	Coloris/Ballista/Quadro/Lincor/Arcane/Cylindra (RGB)		
Lead Cable Coloris RGB 3mtr	LCCSRGB3M	Coloris/Ballista/Quadro/Lincor/Arcane/Cylindra (RGB)		
Jump Cable Lineria LV RGB 1mtr	JCLLVRGB1M	Lineria LV/Quadro LV (RGB)		
Jump Cable Lineria LV RGB 3mtr	JCLLVRGB3M	Lineria LV/Quadro LV (RGB)		
Lead Cable Lineria LV RGB 1mtr	LCLLVRGB1M	Lineria LV/Quadro LV (RGB)		
Lead Cable Lineria LV RGB 3mtr	LCLLVRGB3M	Lineria LV/Quadro LV (RGB)		
T Cable Lineria LV RGB	TCBLLLVRGB	Lineria LV/Quadro LV (RGB)		
Jump Cable Lineria LV Mono 1mtr	JCLLVM01M	Lineria LV/Quadro (Mono)		
Jump Cable Lineria LV Mono 3mtr	JCLLVM03M	Lineria LV/Quadro (Mono)		
Lead Cable Lineria LV Mono 1mtr	LCLLVM01M	Lineria LV/Quadro (Mono)		
Lead Cable Lineria LV Mono 3mtr	LCLLVM03M	Lineria LV/Quadro (Mono)		
T Cable Lineria LV Mono	TCBLLLVMO	Lineria LV/Quadro (Mono)		
Jump Cable Lineria RGB 1mtr	JCLRGB1M	Lineria/Lineria HO (RGB)		
Jump Cable Lineria RGB 3mtr	JCLRGB3M	Lineria/Lineria HO (RGB)		
Lead Cable Lineria RGB 1mtr	LCLRGB1M	Lineria/Lineria HO (RGB)		
Lead Cable Lineria RGB 3mtr	LCLRGB3M	Lineria/Lineria HO (RGB)		
T Cable Lineria RGB	TCBLLRGB	Lineria/Lineria HO (RGB)		
Jump Cable Lineria Mono 1mtr	JCLM01M	Lineria/Lineria HO (Mono)		
Jump Cable Lineria Mono 3mtr	JCLM03M	Lineria/Lineria HO (Mono)		
Lead Cable Lineria Mono 1mtr	LCLM01M	Lineria/Lineria HO (Mono)		
Lead Cable Lineria Mono 3mtr	LCLM03M	Lineria/Lineria HO (Mono)		
T Cable Lineria Mono	TCBLLMO	Lineria/Lineria HO (Mono)		

General Accessories					
IP67 Two way 3 Pin Connector	IP67C0N2W3P				
IP67 Three way 3 Pin Connector	IP67CON3W3P				
IP67 Two Way 2 Pin Connector	IP67CON2W2P				
IP67 Three way 2 Pin Connector	IP67C0N3W2P				
IP65 Controller Box	IP65CONTBOX				
Signal Booster 24V DC	SGBS24V				
Signal Booster AC, to be ordered with PS	SGBSFL				
Power Supply 24V, 0~0.75A,18W	PS24V.75A18W				
Power Supply 24V, 0~1.5A,36W	PS24V1.5A36W				
Power Supply 24V, 0~2.5A,60W	PS24V2.5A60W				
Power Supply 24V, 0~6.3A,150W	PS24V6.3A150W				
DMX Controller 2X512 U7	DMXCT1024U7				
DMX Controller 2X512 DE3	DMXCT1024DE3				
DMX Controller 512 U10 wifi	DMXCT1024U10WIFI				
Address Writter	ADRSWRTRL1				
DMX Decoder	DCDRDMX				
DMX 3 channel Splitter	DMXSPLTR3CH				



# Technical Information





# **Technical Information**

### Ballast lumen factor BLF (%)

Refers to the ratio of light output from the lamp on emergency operation to the nominal light output.

### Beam Angle

Indicates how broadly the light is emitted from a reflector lamp. It can be thought of as an imaginary cone whose apex intersects the lamp face, and the breadth of the cone extends outwards to the point where luminous intensity has diminished to 50% of the centre beam value.

### Binning

The term binning refers to the variations which occur within a single production batch of LED's such as chromaticity, lumen output and forward voltage. It is important that a specific bin has been identified and selected to ensure that a uniform and constantly even lighting installation is achieved. If all the LED's were selected from one production batch and used in the same luminaire or installation, there would be a mix of colour temperatures and brightness levels. For the lighting manufacturer/designer binning is an essential part of LED specification.

MacAdam ellipses methodology was created in 1943 for mathematically constructing ellipses around target points, something which became very useful for the lamp industry. ANSI C78.377 is now the standard for chromaticity specified by the American National Standards Institute. ANSI recommends that lamp manufacturers stay within a '4-step' ellipse. This means that, given a certain target point on the CIE diagram, manufacturers are given a fairly wide range of perceptible differences.

# Chromaticity range chart ANSI C78.377 3-steps Mac Adam ellipses 0.45 40000 3500 Adam ellipses 0.45 5000 3500 Adam ellipses NacAdam ellipses 3/5/7 SDCM ex. 3000K Chromaticity range of ANSI C78.377 (3000K) 0.40 3220K 0.41 0.42 0.43 0.4 045 046 X

### Candela (cd)

The unit of measurement for luminous intensity, which refers to the quantity of light emitted in a particular direction. The symbol is cd.

### Colour Correlated Temperature (CCT)

An incandescent light bulb is very close to a perfect black-body radiator, so its colour temperature is basically the temperature of the filament. However many light sources, such as fluorescent tubes or high-intensity discharge lamps, emit light by processes other than thermal radiation, and therefore it is not possible to apply the black-body spectrum. For these light sources, it is possible to assign what is known as a colour-correlated temperature (CCT). The CCT is the colour temperature of a black-body (Planckian) radiator which most closely matches the colour of the light emitted from the lamp.



Warm White 3000 K Ne

Neutral White 4000 K

# **Technical Information**

### Colour Rendering Index (CRI)

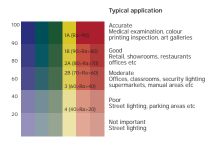
The colour rendering of a light source is an indicator of its ability to realistically reproduce the colour of an object. The chart illustrates our ability to accurately determine colour depending on the colour rendering properties of the light source. The higher the colour rendering index (on a scale of 0 to 100) of the source, the better our ability to perceive differences in colour, which is a considerable aid to highlighting fashion products and effective display of coloured artworks.

The CIE colour rendering index (CRI) is a method to determine how well a light source's illumination of eight standardised colour patches compares to the illumination provided by a reference source. At Ra (8) the perceived colour shift of eight reference colours is measured as a percentage and averaged to give one number. However, it is currently understood that due to the spectral power distribution of LED's instead of using the standard Ra8, it is important to include 7 additional colours which include red, yellow, blue & green and use Ra14 to ensure better results.

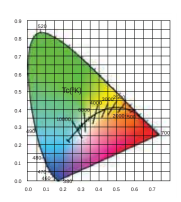
#### Colour Temperature

Colour temperature is a characteristic of visible light that plays a significant role in lighting applications. The colour temperature of a light source is the temperature of a perfect black-body radiator that radiates light of a similar appearance to that of the light source. The colour temperature is measured in units of absolute temperature; Kelvin (K)

Colour temperature works paradoxically to our cultural associations with colour, red as hot and blue as cold. On the black-body curve, blue occurs at higher temperatures than red. A good example is a candle which has a warm red orange appearance but in fact has a low Kelvin temperature, 1850K. Therefore higher colour temperatures (5000K more) are called cool colours (blueish white); lower colour temperatures (2700 – 3000 K) are called warm colours (yellowish white through red).







The Planckian locus shows the chromaticities of black-body light sources of various colour temperatures and lines of constant correlated colour temperature shown within the CIE chromaticity diagram.





# **Technical Information**

### Dimmability

The Orient electric lamp range includes Dimmable LED lamps. Most conventional dimmers have been designed for incandescent lamps and are therefore rated for higher minimum loads (W) than LED lamps consume. There may therefore be some restrictions in terms of functionality of dimmers with individual LEDs – but when more than one lamp is used to increase the total loading, dimming becomes easier. For the full list of dimmer compatibility, please consult your local salesforce.

### Drivers

Electronic devices that transform the high mains voltage into a constant current lower voltage for operating LEDs. A miniature electronic driver is contained inside the base of each Orient electric LED lamp.

### Glare

Discomfort glare is due to a high contrast between the source of light and the task. It is for that reason that luminance values are limited to certain tasks.

### Heat Sink

A device used to conduct heat away from the LED sources and dissipate it to the surrounding air. The more efficiently an LED is cooled, the greater its efficacy, light output and lifetime. Materials having excellent thermal properties and optimised cooling fin geometries are engineered into Orient Electric lamps and luminaires to deliver the pinnacle of performance.

### Infrared (IR) Radiation

Comprises electromagnetic waves in the spectral range between visible light and microwaves, which produce a heating effect when absorbed by materials. All lamps and luminaires produce infrared radiation, but the quantity emitted by LEDs is far lower than other technologies. This makes them ideal for reducing air conditioning load, as well as for the illumination of heat-sensitive goods.

#### Illuminance

This definition determines the amount of light that covers a surface. If  $\emptyset$  is the luminous flux and S is the area of the given surface, then the illuminance E is determined by E= $\emptyset$ /S. The unit of illumination in the SI system is Ix. In the foot-pound system, it is foot-candle. One Ix is the illuminance of 1 m² surface area uniformly lighted by 1 Im of luminous flux.

### Junction Temperature (Tj)

The temperature of the junction of the LED die inside the LED lamp. Measuring the LED die temperature by direct mechanical means is difficult and may lead to erroneous results. It is recommended that the Tj is calculated with manufacturer's data through the measurement of the temperature at the solder point (Tsp).

### LED (Light-Emitting Diode)

The semiconductor in the LEDs we provide emits blue light. The colour of the light ultimately depends on the phosphors used on the surface of the LED or lens.

### Lens

An optical component having two refractive surfaces, at least one of which is either convex or concave. In LED lamps, the function of a lens is to focus or disperse the light rays to achieve the desired beam angle or light distribution pattern.

# **Technical Information**

#### Lifetime

LED lamps can have extremely long lives, however, their light output diminshes as they age. They can carry on working until they are emitting less than 10% of their initial light output, but with so little light left they would be practically useless. Orient electric defines the lifetime of its LED lamps the same way as for other lamps: i.e. the burning hours until the light output has decreased to 70% of the initial value, or when 50% of a group of lamps will have failed – whichever is the soonest. The International Electrotechnical Commission (IEC) is currently preparing an international standard based on similar threshold values.

### Light

Light Electromagnetic radiation with a wavelength between 380-780nm. Ultraviolet light has a wavelength of less than 380nm, whilst infrared light's is greater than 720nm.

### Lighting level

A measure of light falling on a particular point or surface. This unit is measured in lux.

### Light output ratio (LOR)

The ratio of the luminaire light output to lamp light output. The efficiency of the luminaire.

### Lumen (Im

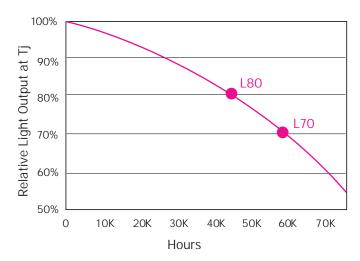
Unit of luminous flux used to describe a quantity of light emitted by a source.

#### **Lumen Maintenance**

Rated Lumen Maintenance Life (Lxx): The elapsed operating time over which the LED light source will the percentage, xx, of its initial light output.

- L80 = Time to 80% lumen maintenance, in hours
- L70 = Time to 70% lumen maintenance, in hours

For LED lamps and luminaires, lumen maintenance is often shown as curves of relative lumen output over time for the LED under various operating conditions, such as drive current and junction temperature.







# **Technical Information**

#### Luminance

The measure of brightness with which the eye perceives an illuminated surface from a certain direction. The luminous intensity per unit of visible surface of a light source (direct) or an illuminated surface (reflection). Luminance is indicated in candelas per square metre (cd/m2).

### Luminous efficacy (Im/W)

Indicates how efficiently a light source converts electrical energy to light.

### Luminous flux (lm)

The total light output of a light source measured in lumens.

### Luminous intensity (cd)

The power of a source or illuminated surface to emit light in a particular direction, measured in candelas.

### Lux (lux)

The unit of illuminance, equal to one lumen per square metre (lm/m2).

### Illuminance cone

This shows the beam angle and illuminance figures at different heights.

#### Polar curve

The graphic representation of the luminous intensity in different directions. If two curves are plotted, the

distributions are in two vertical planes. They are absolute values.

#### Recycling

Orient Electric lamps and luminaires are extremely durable and do not contain any mercury, lead or other toxic metals. However, because their drivers contain electronic components, they must be disposed of as electrical and electronic waste at the end of their life.

#### Reflector

An optical component having a reflective surface (the surface could be specular or diffusing, depending on the job it is required to do), which captures light rays from the source and bounces them back at a particular angle. Although more commonly used in incandescent and halogen lamps, some Orient Electric LED lamps use reflectors to control their light instead of a lens.

#### Room index K

An index relating to the dimensions of a room, influencing the amount of light emitted from the fitting onto

the working surface.

$$K = \underbrace{a \times b}_{h \times (a+b)}$$

where: a = room length

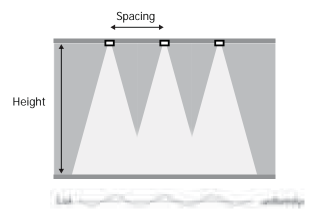
b = room width

h = height between the luminaire and working surface

# **Technical Information**

### Spacing to height ratio (SHR)

Used to determine the maximum distance between luminaires. The ratio of the distance between adjacent luminaires to the distance between the luminaire plane and the horizontal working plane.



### Switching Frequency

LED lamps cannot be switched on and off indefinitely, but are rated to tolerate an impressive 60,000 switching cycles or more.

#### Uniformity ratio of illuminance

This indicates the degree of evenness of the light on the working surface and is shown as a ratio of the minimum to the mean lighting level on a surface. It becomes less even as the uniformity decreases. Typically you want 0.7 as a min for most schemes.

### Ultra Violet (UV) radiation

Comprises electromagnetic waves in the spectral range between visible light and X-rays, which are invisible to the human eye but essential for all life (delivered via natural sunlight). Small amounts of UV are emitted by many light sources (e.g. halogen and discharge) and over time will cause fading of coloured objects being illuminated. Orient Electric lamps and luminaires do not emit any UV radiation.

#### **Utilisation factor**

The ratio of the light flux which the reference surface receives to the total luminous flux. This is influenced by the shape of the room and selected luminaire and is expressed in the form of UF tables.







# **IP Ratings**

Ingress protection ratings (IP)

The resistive performance of fittings to solids and liquids is indicated by the IP (Ingress Protection) prefix followed by two numbers.

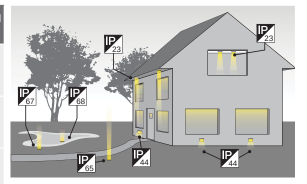
The first number indicates the measure of protection against the ingress of solids. For instance:

The second number indicates the measure of protection against the ingress of liquids. For instance 🏻

# Ingress Protection (IP) Specification Guide

### Protection against the ingress of solid objects

IP No.	Example	Protection against contact and ingress of objects	Tests	Symbol
P <sub>1X</sub>	1 50 SO	Protected against solid objects greater than 50mm ø	A large surface of the body, such as a hand (but no protection against deliberate access). Solid objects exceeding 50 mm in diameter.	
<b>P</b> <sub>2X</sub>	<b>1</b> (29	Protected against solid objects greater than 12mm ø	Fingers or similar objects not exceeding 80 mm in length. Solid objects exceeding 12mm in diameter.	
<b>P</b> 3X	7	Protected against solid objects greater than 2.5mm ø	Tools, wires, etc., of diameter or thickness greater than 2.5mm. Solid objects exceeding 2.5mm in diameter.	
<b>P</b> <sub>4X</sub>	7	Protected against solid objects greater than 1.0mm Ø	Wires or strips of thickness greater than 1.0mm. Solid objects exceeding 1.0 mm in diameter.	
<b>P</b> 5X		Dust-protected	Ingress of dust is not totally prevented but dust does not enter in sufficient quantity to interfere with satisfactory operation of the equipment.	***
<b>P</b> 6X	F	Dust tight	No ingress of dust.	



# Ingress Protection (IP) Specification Guide

### Protection against the ingress of solid objects

IP No.	Example	Protection against contact and ingress of water	Tests	Symbol
IP <sub>1X</sub>	<b>7</b>	Protected against dripping wate	Dripping water (vertically falling drops) shall have no harmful effect.	
IP 2X	15	Protected against dripping water when tilted up to 15°	Vertically dripping water shall have no harmful effect when the enclosure is tilted at any angle up to 15° from its normal position.	•
IP 3X	60.	Protected against spraying water	Water falling as a spray at an angle up to 60° from the vertical shall have no harmful effect.	•
IP 4X	7	Protected against splashing water	Water splashed against the enclosure from any direction hall have no harmful effect.	
IP 5X	06.3	Protected against water jets	Water projected by a nozzle against the enclosure from any direction shall have no harmful effect.	
IP 6X	012.5	Protected against heavy seas	Water from heavy seas or water projected in powerful jets shall not enter the enclosure in harmful quantities	
IP 7X	1m 15m	Protected against the effects of immersion	Ingress of water in a harmful quantity shall not be possible when the enclosure is immersed in water under defined conditions of pressure and time	<b>•</b> •
<b>P</b> 8×		Protected against submersion	The equipment is suitable for continuous submersion in water under conditions which shall be specified by the manufacturer.  NOTE: Normally, this will mean that the equipment is hermetically sealed. However, with certain types of equipment, it can mean that water can enter but only in such a manner that it produces no harmful effects.	<b>&amp; &amp;</b>







# **IK Ratings**

Degree of Impact Protection EN62262.

The IK rating system is an international classification showing degrees of protection provided by luminaires against external mechanical impacts.

Number	Measure of protection – impact energy (joules)	Test	
<b>IK</b> 00	No protection to this standard -		
1K 01	0.15	0.20 kg impact	
1K 02	0.20	0.20 kg impact	
<b>IK</b> 03	0.35	0.20 kg impact	
<b>IK</b> 04	0.50	0.20 kg impact	
1K 05	0.70	0.20 kg impact	
1K 06	1.00	0.50 kg impact from 200mm	
IK07	2.00	0.50 kg impact from 400mm	
<b>IK</b> 08	5.00	1.70 kg impact from 295mm	
<b>IK</b> 09	10.00	5.00 kg impact from 200mm	
IK	20.00	5.00 kg impact from 400mm	
When higher impact energy protection is required, 50 joules is recommended.			

# **Guide To Symbols**

# Electrical protection EN60598



Class I – Luminaire which relies on an earthed metal case to offer protection from live parts in case of failure.



Class II – Luminaire which relies on two layers of insulation to offer protection from live parts in case of failure.



Class III – Luminaire which relies on supply at safely extra-low voltage (SELV) and in which voltages higher than those of SELV are not generated



Horizontal rotation



Vertical tilt



Ingress protection



Impact protection



RoHS compliant

124





# **COLORIS** Power house of light

COLORIS Mini provides unique high-quality light for highlighting facades, building cornices and crowns. The excellent performance of this spotlight in terms of energy-saving and efficacy combines the long life of 70,000 hours and material with IP66 protection for outdoor installation.











### **Features**

- Wide range of CCT output 2700k, 3000k, 4000k, 5700k, RGB, RGBA,
- Powered directly with AC line voltage.
- High quality die-cast aluminium construction.
- Powerful flood light with super consistent light and colour mixing of 16.7million RGB plus W colours.
- COLORIS comes with a variety of beam angles for various applications.
- LED lifetime > 70,000 hrs.







### **General Information**

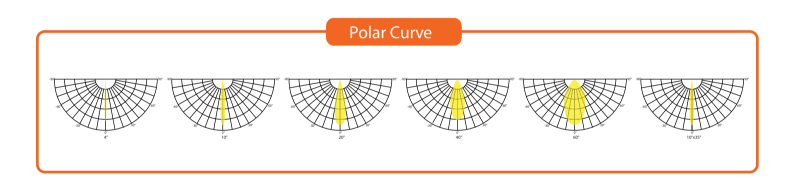
Number of LED	36	48	
Power Consumption	50W	100W	
Beam Angle	4°, 8°, 10°, 20°, 40°, 60°, 10X35°		
Input Voltage	AC 100-277V		
LED Lifetime	>70,000hrs		
Working Ambient Temperature	-35° to 50°C		
Housing Material	Die-cast aluminium		
Lens	UV protected clear lens		
Mechanical Impact (Glass/Body)	IK07		
Certification	BIS, CE		
Environment	Dry/Damp/Wet Location, IP66		

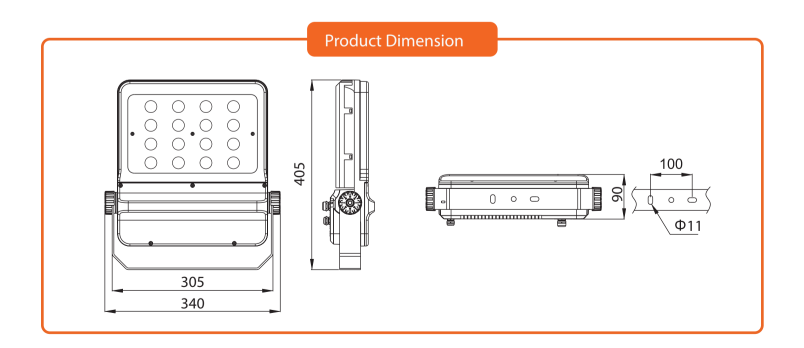
### Specifications & Ordering Information

Power(W)	ССТ	Lumen	Ordering Code	CRI	I nput Voltage	Dimensions(LXWXH)mm
50	RGB	1974	FC-COMI50WRGB	-	AC 100-277V	340X90X405
100	RGB	3600	FC-COMI100W RGB	-	AC 100-277V	340X90X405

Note: Beam angle for the above products is 40° by default. For ordering codes of other beam angles, please connect with an

Dimensions (LXWXH) mm	340X90X405
Finish	Grey
Weight	7ka









NOTES	NOTES





NOTES	NOTES