

ACCENT SERIES

# LS-ARCH-EXT-FACADE-A

# **Product Characteristics**

- High quality PC diffusing material, used with the double extruded technology of PC Ingriquanty to diministry in the district extract the coutside+ glass inside, anti-UV and anti-yellowing in 3 years at least;
   Ultra-thin design of end cover, achieve seamless connection;
- Even lighting effect, luminous efficacy up to 60 lm/W Max;
   Achieve to IP66, IK08 protection;

#### **Structure**

Color Range	<b>€</b> RGBW; ○ White 3000~6500K	
Optics	150°	
Housing	Aluminum alloy 6063/ silver	
Cover Lens	PC+UV resistant	
Environment	Outdoor, IP66	
Light Life	50,000 hours	
Warranty	5 years	
Operating Temperature	-20°C to +45°C	

## **Packaging**

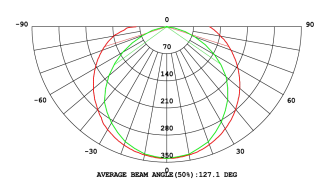
Voltage	24V DC		
Dimensions	L1222mm(4ft)	L617mm(2ft)	L315mm(1ft)
Net Weight	1.9kg	0.95kg	0.55kg
Quantity	12Units/Ctn	12Units/Ctn 2	4Units/Ctn
Carton size	125.5*32*33cm	66*32*33cm	

Voltage	100~277V AC		
Dimensions	L1222mm(4ft)	L617mm(2ft)	L315mm(1ft)
Net Weight	2.1kg	1.1kg	0.6kg
Quantity	12Units/Ctn	12Units/Ctn 2	4Units/Ctn
Carton size	125.5*32*33cm	66*32*33cm	

# **Accessories (order separately)**

Cables	Input Cable, Extension Cable, Conversion Cable	
Controller	DINA DR2, MADRIX	
Control Systems	DINA LED or MADRIX control system	
Diagnostic and Addressing Tools	DMX-ADDR,LS-WT35	

## **Candela Distribution (Direct View)**



- Support different installation method, such as surface mounting,
- bracket mounting, Spring clips mounting, etc.;

  High voltage (100~277VAC) and low voltage (24VDC) are available, suitable to different project requirements;
- ♠ A variety of control mode optional, DMX/RDM, steady color,0-10V dimmer, etc.

#### **Electronic & Lumen**

	4ft luminaire(L1	222mm)		
Voltage	Light Source	Luminous Flux	Efficacy	Power
	RGBW(3000K)	960lm	35lm/W	32W
	RGB	560lm	25lm/W	
	White(3000K)	1260lm	50lm/W	28W
	2ft luminaire(L6	17mm)		
	Light Source	Luminous Flux	Efficacy	Power
	RGBW(3000K)	480lm	35lm/W	16W
24V DC	RGB	280lm	25lm/W	4 4044
	White(3000K)	630lm	50lm/W	14W
	1ft luminaire(L3	15mm)		
	Light Source	Luminous Flux	Efficacy	Power
	RGBW(3000K)	240lm	35lm/W	8W
	RGB	140lm	25lm/W	7W
	White(3000K)	315lm	50lm/W	
	4ft luminaire(L1	222mm)		
Voltage	Light Source	Luminous Flux	Efficacy	Power
	RGBW(3000K)	1120lm	30lm/W	32W
	RGB	700lm	20m/W	28W
	White(3000K)	1400lm	45lm/W	
	2ft luminaire(L617mm)			
	Light Source	Luminous Flux	Efficacy	Power
100~277V AC	RGBW(3000K)	560lm	30lm/W	16W
	RGB	350lm	20lm/W	14W
	White (3000K)	700lm	45lm/W	
	1ft luminaire(L315mm)			
	Light Source	Luminous Flux	Efficacy	Power
	RGBW(3000K)	280lm	30lm/W	8W
	RGB	175lm	20lm/W	
	White(3000K)	350lm	45lm/W	<b>⊣</b> 7W

# **Optics**



## Control







Steady Colour DMX/RDM

0-10V Dimming

# Rating





# **Certifications**

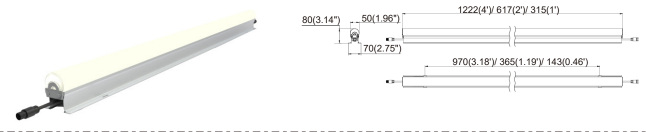






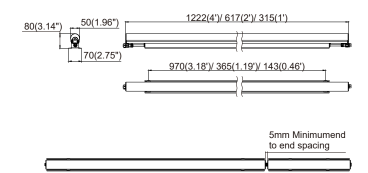
# Dimension drawing(Unit:mm/inch)

24V DC configuration:



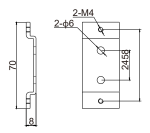
100~277V AC configuration:





## Installation

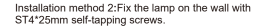
Fix the brackets via M4 tapping screws, mounting size as below:

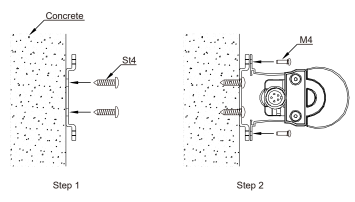


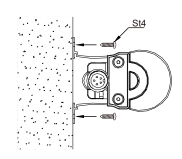
Support diagram

#### Installation Steps:

Installation method 1:First fix the installation bracket on the wall with ST4\*25mm self-tapping screws, and then fix the lamp on the installation bracket with M4\*10mm screws.

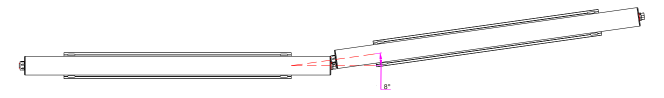






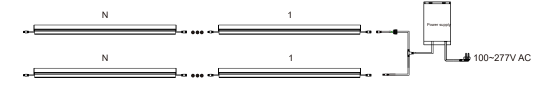
## Maximum angle

adjustment Ajumper cable is required for angles greater than 8°.



# **System Diagram**

Steady color connection(24VDC type):

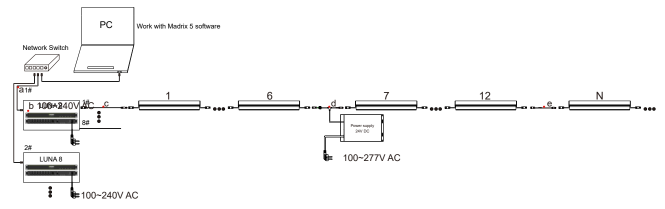


Steady color connection(100~277VAC type):



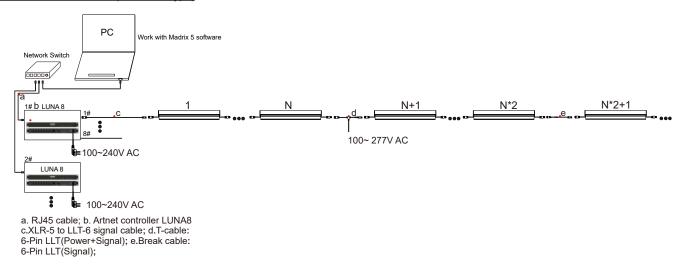
● Controller for option:Sunlite; MATRIX; PHAROS; MR and other DMX signal controllers.

# DMX Control connection(24VDC type):



- a. RJ45 cable; b. Artnet
- a. RJ45 Cable, b. Armet controller LUNA8 c. XLR-5 to LLT-5 signal cable; d. T-cable: 5-Pin LLT(Power+Signal); e. Break cable: 5-Pin LLT(Signal);

# DMX Control connection(100~277V type):



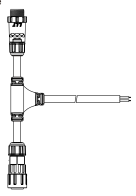
# **Wire Distribution**

Low voltage type:

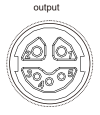




T-cable



Signal output cable





Female connector

Male connector

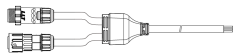
Wire#	Description	Color
1	V+	Black
2	V-	White
3	A+	Purple
4	B-	Pink
5	PI/PO	Yellow

High voltage type:

Extension cable

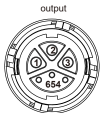


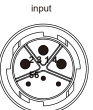




# Signal output cable



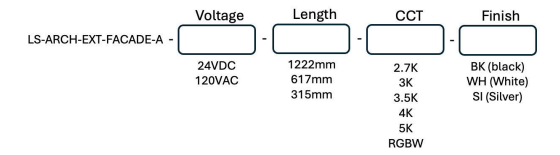




Female connector

Male connector

Wire#	Description	Color
1	N	White
2	E	Green
3	L	Black
4	B-	Pink
5	GND	Yellow
6	A+	Purple



#### Notes:

- 1. This product is designed as a 315mm light tight point of the lamp, using 18 lamp beads configuration, divided into three channels. If you need to customize the configuration of 12 lamp beads, please consult separately.
- 2. BOREALUX offers a wide selection of RAL CLASSIC (K7) colours with a smooth texture and high-gloss finish. Please consultfactory for a list of available K7 colours, other RAL textures and glosses, or to match alternate colour charts. Final colour matching results may vary.
- 3. Setup charges apply for RAL colours. Consult factory for details.
- 4. Longer lead times can be expected for custom RAL colour finishes.
- 5. DMX Mode: International standard DMX512/RDM signal.
- 6. Dimming Mode: 0-10V dimming.
- 7. Steady Color Mode: Power on/off.

Caution: 1. Do not plug them into power when the product is still in package;

- 2. Don't use anything to cover the fixture during application;
- 3. Don't use this product in close environment;
- 4. If this product appears to be damaged, do not attempt any repair, please contact your dealer.

Warning:1. Pls twist the connector well in order to avoid water going side and making fixture failure.