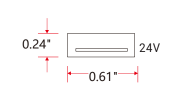
Aqueon® Flat RGB/RGBW Pixel - 24V DC

ORGANIC LIGHTING





A new standard of flexible light; superior standards new materials, new methods, military grade components and advanced circuit design to create a flood proof; vibration proof seamless light. Our constant current design ensures to maintain a full illumination in continuous lengths up to 49ft. IP67 connections. Premium Nichia LEDs. Single bin for accurate color rendering, minimal color shift and exceptional color consistency, with a CRI of 95. Full dimmable.

- Wet Location; UL Listed, 1598
- Vertical Bending
- · End to end continuous illumination
- · Up to 49.2ft continuous runs
- Cuttable every 4.9"
- · Pixel RGB and RGBW options
- RGBW's White LED is available in 2700K, 3000K and 4000K
- 2" minimum bending diameter; 1" minimum bending radius
- 12 year limited warranty; 50,000hrs white, 100,000hrs color
- Dimmable with Pulse Width Modulation & DMX
- UV/IR protected PVC encapsulation
- Ambient working temperature -4°F 113°F

PART NUMBER & SPECIFICATIONS

Vertical Bending Model

benuing would			Max			
A	Part #	Color	length	LEDs/ft	lm/ft	W/ft
ß	051645	RGB	49.2ft	17	54.1	1.83
	051647	RGBW-27K	49.2ft	17	89.2	2.43
	051649	RGBW-30K	49.2ft	17	89.2	2.43
	051648	RGBW-40K	49.2ft	17	89.2	2.43

Project		
Туре	 	
Date	 	

ACCESSORIES

Factory assembled LED strips offer a variety of IP67 connectors with customizable cord lengths. See pg 2.

MOUNTING

Various plastic, aluminum and stainless steel mounting options.See pg 3.

POWER SUPPLIES

24V DC Power Supplies ranging from 25W-300W.



ELV 0-10V; IP20, 120-277V

25W #011380 40W #011381 ELV 0-10V; IP67, 120-277V 60W #011382 75W #011383 100W #011384



Magnetic 0-10V; IP67, 120V

20W #011350 40W #011351 50W #011352 60W #011353 96W #011354 100W #011355 150W #011356 200W #011357 300W #011358 **Magnetic 0-10V; IP67, 277V** 60W #011359 150W #011360



Specifications are correct at the time of publishing, but may be modified or improved in accordance with current electrical, safety or manufacturing methods without notification.

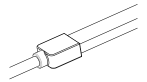
Aqueon® Flat RGB/RGBW Pixel - 24V DC



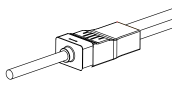
CONNECTORS & ACCESSORIES

Aqueon Pixel RGB & RGBW IP67 accessories include end caps, extension cords and connectors with customizable cord lengths. Snap accessories are field installable. *For specifying cord lengths add CU + cord length to the end of your part number.*

Factory Assembled IP67 Connectors

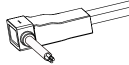


End Connector, 16'L #051656-CU16

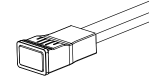


End Snap Connector, 16'L #051666S-CU16

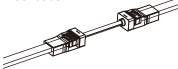
Bottom Snap Connector, 16'L #051605S-CU16



Side Snap Connector, 16'L #051606S-CU16



Snap End Cap #051686S



Snap Extension #051659S



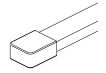


	Project
aps, extension cords and les are field installable. of your part number.	
Field Assembly Snap on IP67 Connectors	Туре
	Date

ANTI-WICKING

All connections include a ferrule on the power feed to prevent water wicking through the connection point.

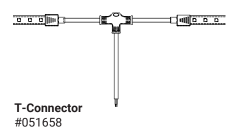




End Cap #051686



Extension #051659





Specifications are correct at the time of publishing, but may be modified or improved in accordance with current electrical, safety or manufacturing methods without notification.

Aqueon® Flat RGB/RGBW Pixel - 24V DC

MOUNTING

PET and Aluminum mounting channels to match any installation.

Aluminum Channel



- High-quality Aluminum Light-weight
- Cost-Effective

3'3"L - #051694

Clear Lensed Channel, 1/2" H



- Clear lens, 3'3"L - #051695
 - frosted lens available.

Light-weight Easy to Install & Dismantle 1/2" High, 3/4" available

Clear Lensed Channel, 3/4" H

•



- Light-weight Easy to Install & Dismantle
- 3/4" High, 1/2" available
- 3'3"L #051696
- Clear lens, frosted lens available.

Frosted Lensed Channel, 1/2" H

- Light-weight •
- Easy to Install &
- Dismantle 1/2" High, 3/4" available
- Frosted lens,
- 3'3"L #051697
 - clear lens available.

Light-weight Easy to Install & Dismantle 1/2" High, 3/4" available

Frosted Lensed Channel, 3/4" H



- 3'3"L #051698
 - Clear lens. frosted lens available.



Specifications are correct at the time of publishing, but may be modified or improved in accordance with current electrical, safety or manufacturing methods without notification.

