

AQUA EDGE® EXTERIOR WHITE LIGHT 3500K

Project Name:	SKU:
MODA Contact:	E-Mail:
Type:	PO#: Quantity:
Notes:	

Dimmable Wet Location Side Emitting LED Linear Flex System.

AQUA EDGE displays both technology and creativity with brand new side emitting LEDs. Now the tightest radius, or the most unique contouring line is possible to illuminate evenly and consistently. Field cuttable and IP67 wet location rated. AQUA EDGE compliments the existing MODA linear flex family with powerful side emitting illumination. See MODA Metal® for extrusion options.



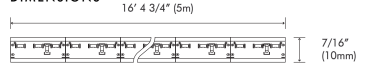
OUTPUT

Delivered Lumens	307.59 lm / ft	
CCT & SDMC	3500K - 2 Step MacAdam Ellipse	
Chromaticity Coordinates	x: 0.4115 y: 0.3934 u: 0.2389 v: 0.3425	
Color Bin Tolerance	+ 3% / -3%	
Efficacy (Im/W)	69.90	
CRI	82	
Lumen Maintenance	70,000 Hours L70 @ 25°C 90,000 Hours L50 @ 25°C 50,000 Hours L70 @ 50°C 70,000 Hours L50 @ 50°C	
Testing Data	Light Data LM-79-08 & LM-80-08	

ELECTRICAL

Input Voltage	24V DC
Power Consumption	4.4W per ft (0.03A)
Power Factor	≤ 1
Control	100-277V 0-10V

DIMENSIONS





PHYSICAL

Applications	IP67 Wet Locations, Cabinet, Cove, Display, Niches, Perimeter Lighting
Dimensions	Length 16' 4 3/4" (5m) Width 2/5" (10mm) Height 1/5" (4.5mm)
LED Spacing	2/5" (10mm)
Beam Distribution	110°
Cutting Distance	1 1/5" (31mm)
Weight	11.2oz (317.5g) Per Reel
Construction	Constant Voltage Design Protects LEDs And Prolongs Life. White FPCB Inside a Silicone Sleeve
Thermal Management	N/A
Optics	N/A
Fixture Connections	Solder joints
Operating Temperature	-22°F ~ 122°F (-30°C ~ 70°C)
Storage Temperature	-40°F ~ 176°F (-40°C ~ 80°C)

Humidity

MODA TECHNOLOGY

STANDARDS & CERTIFICATIONS

moda**phospho**r™



0-95% Non Condensing





LM **79** M 80



CIE 1931 CHROMATICITY DIAGRAM

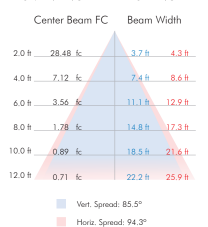
LUMINANCE DATA (cd/sq.m)

Angle in Degrees	Average 0-Deg	Average 45-Deg	Average 90-Deg
45	20307	10737	3895
55	31635	14739	3413
65	41637	16773	2735
75	50458	16015	1779
85	139711	22775	712

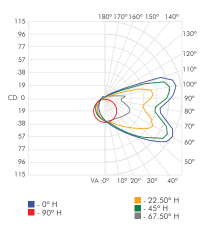
SPECIFICATION

AQUA EDGE® EXTERIOR WHITE LIGHT 3500K

ILLUMINANCE AT A DISTANCE



POLAR CANDELA DISTRIBUTION



ZONAL LUMEN SUMMARY

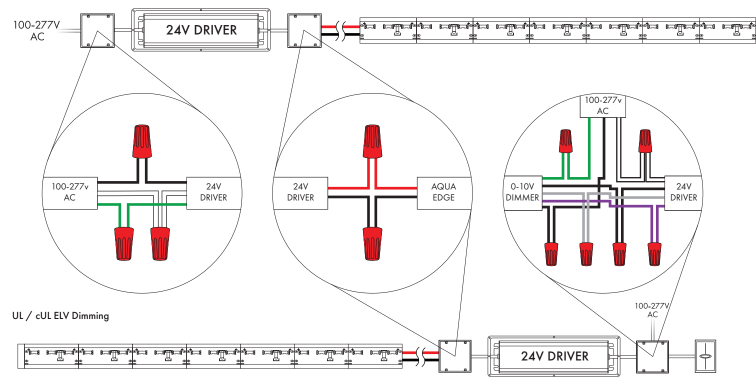
Zone	Lumens	% Lamp	% Fixt
0-30	29.52	N.A.	9.60%
0-40	52.90	N.A.	17.20%
0-60	123.96	N.A.	40.30%
60-90	74.44	N.A.	24.20%
0-90	231.30	N.A.	75.20%
90-180	76.28	N.A.	24.80%
0-180	307.59	N.A.	100.00%

LUMENS PER ZONE

Zone	Lumens	% Lamp	% Fixt
0-10	3.35	N.A.	1.09%
10-20	9.87	N.A.	3.21%
20-30	16.42	N.A.	5.34%
30-40	23.42	N.A.	7.60%
40-50	31.12	N.A.	10.12%
50-60	39.61	N.A.	12.88%
60-70	40.72	N.A.	13.24%
70-80	33.58	N.A.	10.92%
80-90	33.10	N.A.	10.76%
90-100	35.92	N.A.	11.68%

WIRING





0-10V Dimming

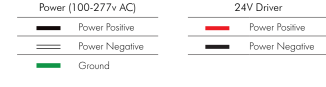
Power Positive

Ground

Power Negative

O-10V Data Positive 0-10V Data Negative

WIRING LEGEND



MAX RUN

60W Driver	12ft	
100W Driver	20ft	
132W Driver	27ft	_
150W Driver	30ft	



AQUA EDGE® EXTERIOR WHITE LIGHT 3500K

FIXTURE SKU

Aqua Edge - IP67 Wet Location EZ Connect Self Adhesive Linear flex 24V DC 16ft Reel 3500K HCRI AQE-EXT-S-S4-W-35K

POWER



MP06 347V AC 60W - IP66

L: 9 2/5" (240mm) W: 1 7/10" (43mm) H: 1 3/10" (32mm)



MP19N 100 - 277V AC 60W - IP66

L: 9 2/5" (240mm) W: 1 7/10" (43mm) H: 1 3/10" (32mm)



MP87 100 - 277V AC 100W - IP66

L: 9 1/2" (241mm) W: 2 3/10" (58mm) H: 1 1/2" (37mm)



MP89 100 - 277V 150W - IP66

L: 9 1/2" (241mm) W: 2 3/5" (67mm) H: 1 3/5" (40.5mm)



MP17 100 - 277V AC

150W - IP67

L: 8 7/10" (222mm) W: 2 7/10" (68mm) H: 1 1/2" (39mm)

** 24V 0-10V Dimming Driver * 24V Non-Dimming Driver

ACCESSORIES



MRTA61 MOUNTING CLIPS

Screws into surface to hold AQUA-EDGE

> L: 1 1/5" (30mm) W: 1/5" (5mm) H: 1/5" (5mm)



MRTA68 **FLAT-SIDE** MOUNTING CLIPS

Screws into surface to hold AQUA-EDGE

> L: 13/16" (20mm) W: 1/5" (5mm) H: 9/16" (14mm)



MRTA63 **END CAP**

Terminates AQUA-EDGE to protect FPCB from dust

> L: 3/5" (15mm) W: 1/5" (5mm) H: 1/5" (5mm)



MRTA62 3oz SEALANT

Applied between AQUA-EDGE connectors or End Caps to seal from exposure to moisture



MRTA62-XL **XL SEALANT**

Applied between AQUA-EDGE connectors or End Caps to seal from exposure to moisture