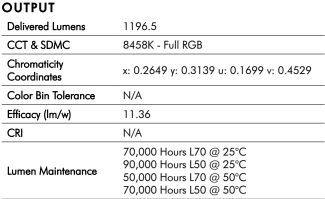
SUPER NEON X® FLAT RGB EXTERIOR 30FT



Create Unlimited Runs of Continuous Solid Lines of Light.

Complete lighting solution that offers a low profile and easily bends against it's line of light (opposite bend to RGB Super Neon Edge). Ultra flexible, bends easily, free from any form of shape memory. Create endless contours, forms, lines, curves and shapes of powerful solid light. Transparent ends allows for unlimited run lengths, combined with integral "No Tool" connectors and simple leader/jumper cables. UV protected IP67 Wet Location Rated.





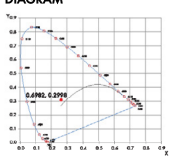
ELECTRICAL

Testing Data

Input Voltage	24V DC
Power Consumption	105.3W (0.87A)
Power Factor	≤ 1
Control	DMX 512 Controlled

Light Data LM-79-08 & LM-80-08

CIE 1931 CHROMATICITY DIAGRAM



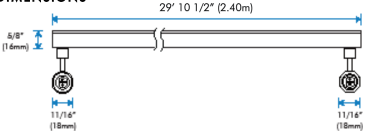
LUMINANCE DATA (cd/sq.m)

Angle in Degrees	Average 0-Deg	Average 45-Deg	Average 90-Deg
45	1801	1347	1318
55	1722	1299	1293
65	1620	1267	1293
75	1506	1282	1292
85	1550	1338	1343

PHYSICAL

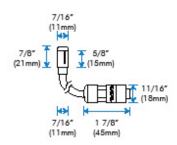
Applications	Accent Linear / Curved Surfaces, Architectural Highlights		
Dimensions	Length 29' 10 1/2" (2.40m) Width 2/5" (11mm) Height 4/5" (21mm)		
Weight	144 oz (4,082g)		
Construction	UV Resistant Tough White Flexible PVC		
Thermal Management	Cool to Touch, Free Air Convection		
Optics	N/A		
Fixture Connections	Male and Female Barrel Connectors		
Operating Temperature	-4°F ~ 113°F (-20°C ~ 45°C)		
Storage Temperature	-4°F ~ 122°F (-20°C ~ 50°C)		
Humidity	0-95% Non Condensing		

DIMENSIONS

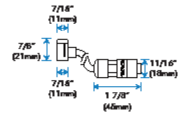


CONNECTOR DIMENSIONS

Bottom Feed



Side Feed



Project Name:

Notes:

STANDARDS & CERTIFICATIONS







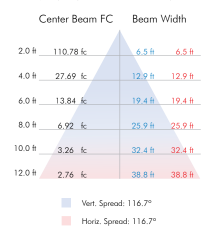




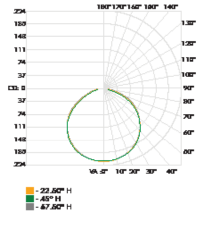
moda **LIGHT***

SUPER NEON X® FLAT RGB EXTERIOR 30FT

ILLUMINANCE AT A DISTANCE



POLAR CANDELA DISTRIBUTION



ZONAL LUMEN SUMMARY

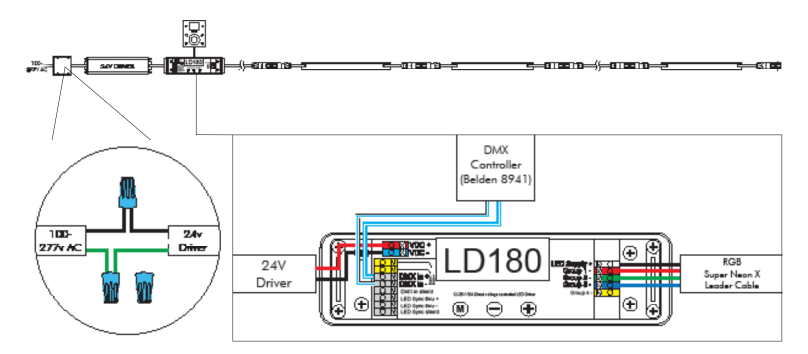
Zone	Lumens	% Lamp	% Fixt
0-30	171.10	N.A.	14.30%
0-40	287.16	N.A.	24.00%
0-60	551.58	N.A.	46.10%
60-90	244.08	N.A.	20.40%
0-90	895.00	N.A.	74.80%
90-180	301.51	N.A.	25.20%
0-180	1196.50	N.A.	100.00%

LUMENS PER ZONE

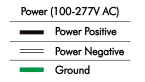
Zone	Lumens	% Lamp	% Fixt
0-10	20.46	N.A.	1.71%
10-20	59.34	N.A.	4.96%
20-30	91.89	N.A.	7.68%
30-40	115.58	N.A.	9.66%
40-50	129.82	N.A.	10.85%
50-60	134.00	N.A.	11.20%
60-70	128.62	N.A.	10.75%
70-80	115.82	N.A.	9.68%
80-90	99.18	N.A.	8.29%
90-100	82.19	N.A.	6.87%

WIRING

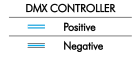
Single Run DMX Wiring



WIRING LEGEND







RGB Leader Cable 24V Positive Red Green Blue

MAX CONTINUOUS RUN

150W Driver 30ft

SUPER NEON X® FLAT RGB EXTERIOR 30FT



ACCESSORIES



RGB-SN-LDR-CBL-5FT 5' Leader Cable

Connects SUPER NEON X to Power Supply

Cable Dimmension 5' (3m)

Connector Dimmension L: 1 7/8" (45mm) W: 11/16" (14mm) H: 11/16" (14mm)



RGB-SN-JMP-CBL-1FT 1' Jumper Cable

Connects Two SUPER NEON X Together

Connector Dimmension L: 1 7/8" (45mm) W: 11/16" (14mm) H: 11/16" (14mm)



RGB-SN-T Terminator

Terminates SUPER NEON X Fixture

L: 1 7/8" (45mm) W: 11/16" (14mm) H: 11/16" (14mm)



SNX-CLP-S2 Aluminum Mounting Clip

Aluminum Mounting Clip for SUPER NEON X

L: 2" (50mm) W: 11/16" (17mm) H: 15/16" (24mm)



SNX-XTR-1F 1' Aluminum Xtrusion®

1' Aluminum Xtrusion for SUPER NEON X

1: 1' (305mm) W: 11/16" (17mm) H: 15/16" (24mm)



SNX-XTR-4F 4' Aluminum Xtrusion®

4' Aluminum Xtrusion for SUPER NEON X

L: 4' (1.22m) W: 5/8" (17mm) H: 15/16" (24mm))



MP17 100 - 277V AC

150W- IP67

L: 8 11/16" (222mm) W: 2 11/16" (68mm) H: 1 1/2" (39mm)



Kandi-Touch-Black / Kandi-Touch-White

DMX 512 Controller

L: 4 3/16" (106mm) W: 5 11/16" (146mm) H: 7/16" (11mm)



BDL-9841-500FT

RS-458 Cable for DMX 24 AWG stranded TC conductors polyethylene insulation

L: 500' (152.4m)



BDL-9841-1000FT

RS-458 Cable for DMX 24 AWG stranded TC conductors polyethylene insulation

L: 1000' (304.8m)



LD180 DMX Interface

Constant Voltage LED Driver

L: 6" (152mm) W: 2" (50mm) H: 15/16" (23mm)

STANDARDS & CERTIFICATIONS

Tested to UL & CSA by ETL For Use in USA & CANADA, Complies with California Title 24 Requirements, Lighting Facts. Exceeds ANSI C78.377A, CE Certification & RoHS Compliant.

Class 3

Environment Wet Location - IP67

Warranty 3 Year Limited Warranty

ORDERING

Bottom Feed RGB-SNX-F-BF-30FT Side Feed **RGB-SNX-F-SF-30FT**

SUPER NEON X® FLAT RGB EXTERIOR 30FT



ACCESSORIES



RGB-SN-LDR-CBL-5FT 5' Leader Cable

Connects SUPER NEON X to Power Supply

Cable Dimmension 5' (3m) Connector Dimmension L: 1 4/5" (45mm) W: 7/10" (14mm) H: 7/10" (14mm)



RGB-SN-JMP-CBL-1FT 1' Jumper Cable

Connects Two SUPER NEON X Together

Connector Dimmension L: 1 4/5" (45mm) W: 7/10" (14mm) H: 7/10" (14mm)



RGB-SN-T Terminator

Terminates SUPER NEON X Fixture

L: 1 4/5" (45mm) W: 7/10" (14mm) H: 7/10" (14mm)



SNX-CLP-2IN Aluminum Mounting Clip

Aluminum Mounting Clip for SUPER NEON X

L: 2" (50mm) W: 3/5" (17mm) H: 9/10" (24mm)



SNX-XTR-1F 1' Aluminum Xtrusion®

1' Aluminum Xtrusion for SUPER NEON X

L: 1' (305mm) W: 3/5" (17mm) H: 9/10" (24mm)



SNX-XTR-4F 4' Aluminum Xtrusion®

4' Aluminum Xtrusion for SUPER NEON X

L: 4' (1.22m) W: 3/5" (17mm) H: 9/10" (24mm))



MODA Protect

Protects product against in-rush current and surging

L: 4" (102mm) W: 4" (102mm) H: 2 1/4" (58mm)



MP17 100 - 277v AC

150w - IP67

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



Kandi-Touch-Black / Kandi-Touch-White

DMX 512 Controller

L: 4 1/5" (106mm) W: 5 7/10" (146mm) H: 2/5" (11mm)



BDL-9841-500FT

RS-458 Cable for DMX 24 AWG stranded TC conductors polyethylene insulation

L: 500' (152.4m)



BDL-9841-1000FT

RS-458 Cable for DMX 24 AWG stranded TC conductors polyethylene insulation

L: 1000' (304.8m)



LD180 DMX Interface

Constant Voltage LED Driver

L: 6" (152mm) W: 2" (50mm) H: 9/10" (23mm)



DMX WIRING CENTER

Simplifies wiring and strengthens DMX signal

L: 4" (102mm) W: 4" (102mm) H: 2 1/4" (58mm)



DMX 512 SPLITTER

Multi run DMX wiring

L: 18 9/10" (482mm) W: 5 4/5" (148mm) H: 1 2/5" (37mm)

STANDARDS & CERTIFICATIONS

Wet Location - IP67

3 Year Limited Warranty

Environment

Warranty

CertificationTested to UL & CSA by ETL For Use in USA & CANADA, Complies with California Title 24
Requirements, Lighting Facts. Exceeds ANSI C78.377A, CE & RoHS Compliant.Class3

Due to continuous improvements and innovations, specifications may change without notice. Please refer to our website for current technical data. These figures are provided as a guideline only and may vary with differing power supplies and installations. All rights reserved. E&OE.