### SUPER NEON X® DOME EXTERIOR 3000K 4FT

## **MODALIGHT**® SPECIFICATION

### Create Unlimited Runs of Continuous Solid Lines of Light.

Complete lighting solution that offers 180 degree viewing angle that easily bends against its line of light (opposite bend to 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.



### OUTPUT

Delivered Lumens	395.60
CCT & SDMC	3000K - 2 Step MacAdam Ellipse
Chromaticity Coordinates	x: 0.4528 y: 0.4263 u: 0.2512 v: 0.5321
Color Bin Tolerance	+ 3% / -3%
Efficacy (lm/w)	21.13
CRI	88
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

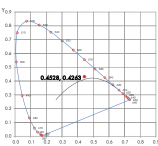
### **ELECTRICAL**

Input Voltage	24V DC
Power Consumption	18.72W (0.15A)
Power Factor	≤ 1
Control	0-10V, ELV (By others), & MLV (By others)

# **PHYSICAL**

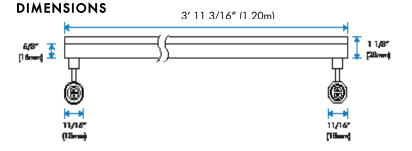
Applications	Accent Linear / Curved Surfaces, Architectural Highlights
Dimensions	Length 3' 11 3/16" (1.20m) Width 11/16" (16mm) Height 1 1/8" (28mm)
Weight	19.20 oz (544g)
Construction	UV Resistant Tough White Flexible PVC
Thermal Management	Cool to Touch, Free Air Convection
Optics	N/A
Fixture Connections	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

### **CIE 1931 CHROMATICITY DIAGRAM**



### **LUMINANCE DATA** (cd/sq.m)

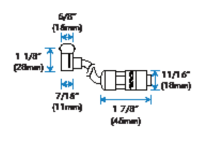
Angle in Degrees	Average 0-Deg	Average 45-Deg	Average 90-Deg
45	8671	8555	8244
55	8451	8317	7997
65	7991	8017	7919
75	7420	8533	8925
85	6704	14227	16619



### **CONNECTOR DIMENSIONS**

**Bottom Feed** 

### Side Feed



#### Project Name:

Notes:

### **STANDARDS & CERTIFICATIONS**





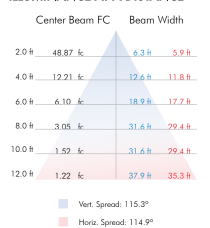




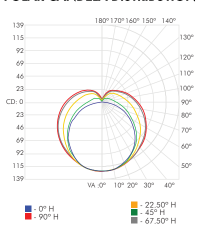


### SUPER NEON X® DOME EXTERIOR 3000K 4FT

### **ILLUMINANCE AT A DISTANCE**



### POLAR CANDELA DISTRIBUTION



### **ZONAL LUMEN SUMMARY**

Zone	Lumens	% Lamp	% Fixt
0-30	94.76	N.A.	25.60%
0-40	155.46	N.A.	42.00%
0-60	276.13	N.A.	74.60%
60-90	76.62	N.A.	20.70%
0-90	370.16	N.A.	100.00%
90-180	0.00	N.A.	0.00%
0-180	370.16	N.A.	100.00%

### **LUMENS PER ZONE**

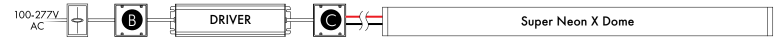
		ı	
Zone	Lumens	% Lamp	% Fixt
0-10	11.51	N.A.	3.11%
10-20	33.05	N.A.	8.93%
20-30	50.19	N.A.	13.56%
30-40	60.55	N.A.	16.36%
40-50	63.03	N.A.	17.03%
50-60	57.52	N.A.	15.54%
60-70	45.78	N.A.	12.37%
70-80	30.98	N.A.	8.37%
80-90	17.39	N.A.	4.70%
90-100	0.00	N.A.	0.00%

#### WIRING

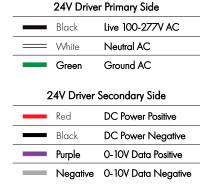
#### UL / cUL Non-dimming

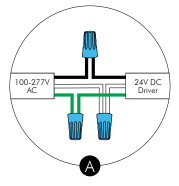


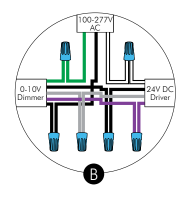
### UL / cUL ELV Dimming

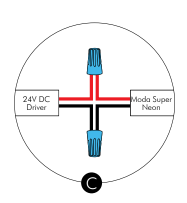


### **WIRING LEGEND**









### **MAX CONTINUOUS RUN**

150W Driver 30ft



Super Neon X Xtrusion 3ft 10 1/8in (1.17m)

### SUPER NEON X® DOME EXTERIOR 3000K 4FT

SNX-XTR-4FT

-BF-3000K-4FT -SF-3000K-4FT
-SF-3000K-4FT
N
R-CBL-5FT
R-CBL-10FT
R-CBL-20FT
P-CBL-1FT
LP-S2