

# **PRO PREMIUM 2 HO**

# LS-PRO2-24-HO-XXX-200-A **LED MODULES**

LM-79 LM-80

Our PRO Premium 2 High Output LED modules feature VersaLenz® advanced optics and batwing beam patterns that enable large areas of light coverage. Each PRO Premium module contains an integrated circuit that maintains constant current, so there is no lumen drop across any string of modules. Spaced at 8 inches (200 mm), our 24V PRO Premium 2 High Output modules are rated IP68 and available in 5 brilliant color temperatures from 3000K to 7100K for high-brightness signage.

**IP68** 







WARRANTY







**VERSALENZ®** ADVANCED OPTICS





WATERPROOF

### Applications:

- High-brightness channel letters
- High-brightness box signs
- Cabinet signs
- Accent lighting

# **ORDERING GUIDE**

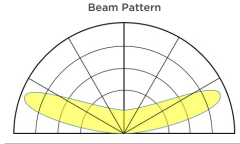
Part Number	White Color Temp.	Module Spacing (mm)	Number o Per Foot	of Modules Per Meter	Nominal Per Module	Light Out Per Foot	put (lm)* Per Meter
LS-PRO2-24-HO-71K-200-A**	7100K	200	1.52	5	80	122	400
LS-PRO2-24-HO-65K-200-A	6500K	200	1.52	5	80	122	400
LS-PRO2-24-HO-50K-200-A**	5000K	200	1.52	5	80	122	400
LS-PRO2-24-HO-40K-200-A**	4000K	200	1.52	5	76	116	380
LS-PRO2-24-HO-30K-200-A**	3000K	200	1.52	5	76	116	380

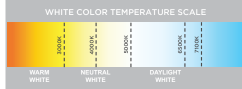
<sup>\*\*</sup> Limited stock \* ± 10%

### **PRODUCT RATINGS**

Luminous Efficacy	163.3 lm/W @ 6500K
Wattage per Module	0.49 W Nominal
Input Voltage	24 V DC
Input Current	0.020 A/ module
Ingress Protection	IP68
Operating Temperature	-40° - +140° F (-40° - +60° C)
L70 Lifetime @ 60° C	70,000 Hours
Warranty	9 Year Limited Warranty

# **LUMINOUS INTENSITY DISTRIBUTION**





# CONSTANT **CURRENT**



RESISTANT



# **MODULE DIMENSIONS**

Part Number	Length (in/mm)	Width (in/mm)	Height (in/mm)
LS-PRO2-24-HO-XXX-200-A	2.26/57.3	0.72/18.28	0.44/11.25



# **PRO PREMIUM 2 HO**

# LS-PRO2-24-HO-XXX-200-A LED MODULES

# POWER SUPPLY LOADING

Mo	odule Type	LS-	PRO2-24-HC	)-XXX-200-/	Д
	wer Supply (wired in allel Strings)	Max. # of Modules Per String	Total # of Modules	Total # of Feet	Total # of Meters
UL ass 2	60W	110	115	75.5	23
CLa	100W	144	192	126	38.4

# REMOTE MOUNTING DISTANCE

Power Supply	18AWG (ft/m)	16AWG (ft/m)	14AWG (ft/m)	12AWG (ft/m)
60W	20/6.1	25/7.6	35/10.6	40/12.1
100W	20/6.1	25/7.6	35/10.6	40/12.1

#### Notes:

- Power supply always has 8% buffer
   These values are good for use with Power Supply Loading Table Single String Max Module values

#### Notes:

- Loading calculated at 25°C.
- 2. For maximum loading to be reached, a center connection to the LEDs is recommended to minimize voltage drop.
- 3. All values include an 8% buffer from maximum load.
- 4. Single String Max Modules values can be used with the remote mounting to power supply table.

# **LAYOUT GUIDE\***

Channel	Singl	e Row	Multiple Rows		Channel		Single Row		Multiple Rows	
Depth (in.)	Max. Stroke	Module Spacing	Row Spacing	Module Spacing		Depth (mm)	Max. Stroke	Module Spacing	Row Spacing	Module Spacing
1.57	3.9	3.5	3.2	3.5		40	100	90	80	90
2	4.9	4.3	3.9	4.3		50	125	110	100	110
3	7.1	6.3	5.9	6.3		75	180	160	150	160
4	9.8	7.9	7.9	7.9		100	250	200	200	200
5	11.8	7.9	9.8	7.9		125	300	200	250	200

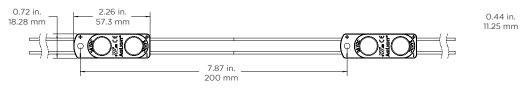
<sup>\*</sup>Module spacing is defined to achieve minimum 600 lux at sign face (7328 white)
\*\*Modules are staggered

# SHIPPING INFORMATION

		Pack	aging Qu	ng Quantity	
Module Type	Specs	Per Bag	Per Box	Per Carton	
	Modules	100	600	1200	
LS-PRO2-24-HO-XXX-200-A	Feet	et 65.6 393.7	393.7	787.4	
	Meters	20	120	240	

Carton	Вох	Dimensi	ions	Carton Dimensions				
Weight	W	D	Н	W	D	Н		
inch	13.8	9.8	9.1	20.5	14.6	10.2		
mm	350	250	230	520	370	260		

# **DIMENSION DRAWING**





- UL ONLY These products are only suitable for connection to a UL rated Class 2 power source rated 24 Volt.
  UL ONLY These products are intended for use only when connected to a power source that complies with UL rated Class 2 voltage and energy limited circuit. UL ONLY -When these units are connected to a UL rated Class 2 circuit, they are not to draw a total wattage of greater than the secondary or output rating of the UL rated Class 2 power supply.
- These products may be secured in place in the end product by any means available.
- These products are suitable for use in dry, damp, and wet locations. Not suitable for submersed applications.