

# SIGNRAYZ® PRO 260 2B1





Global Color Consistency



Waterproof Encapsulation



Advanced Optics







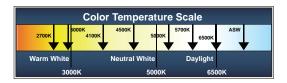
### **Ordering Information**

Part Number	White Color Number of Modules		Nominal Light Output (lm)*				
	Temperature	per Foot per Meter		per Module	per Foot	per Meter	
LS-PRO260-ASW-2B1	AgiLight SignWhite	2	6	130	260	780	
LS-PRO260-65K-2B1	6500K	2	6	130	260	780	
LS-PRO260-57K-2B1	5700K	2	6	130	260	780	
LS-PRO260-50K-2B1	5000K	2	6	130	260	780	
LS-PRO260-45K-2B1	4500K	2	6	110	220	660	
LS-PRO260-41K-2B1	4100K	2	6	110	220	660	
LS-PRO260-30K-2B1	3000K	2	6	110	220	660	
LS-PRO260-27K-2B1	2700K	2	6	110	220	660	

\*±10%

# **Product Ratings**

Luminous Efficacy	98 lm/ W
Max. Wattage per Module	1.36 W (1.32 W Nom.)
Input Current	0.110 A/ module
Power Supply	44 modules per 60W power supply max.
Ingress Protection	IP68
Operating Temperature	-40°C to +60°C (-40°F to +140°F)
L70 Lifetime	50,000 hours
Warranty	5 Year limited



## **Applications**

- Large or medium channel letters
- Wide stroke channel letters
- Advertisement displays
- Dark vinyls
- Shallow channel letters
- Shallow box signs
- Cloud signs
- Logo boxes
- Push through acrylic
- Cove lighting
- Accent lighting















#### **Part Number Guide**

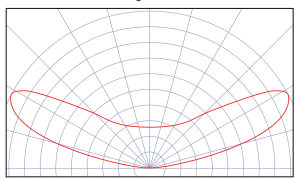
LED Sign	Module Type	Color Temperature	# of Modules per foot	Beam Pattern	
LS	-PRO260	-65K	-2	В1	



# SIGNRAYZ® PRO 260 2B1

#### **Luminous Intensity Distribution**

**B1** Batwing Beam Pattern



#### **Power Supply Load Chart**

LED Module type	LS-PRO260-xxx-2B1						
Power Supply (Wired in parallel strings)	Maximum # of Modules per String	Total # of Modules	Total # of Feet	Total # of Meters			
12 W	8	8	4.0	1.3			
15 W	10	10	5.0	1.7			
35W	24	24	12.0	4.0			
60W	44	44	22.0	7.3			
100W	44	68	34.0	11.3			
150W	44	102	51.0	17.0			
180W	44	123	61.5	20.5			
220W	44	150	75.0	25.0			

- 1. 12W, 15W, 35W and 60W are UL rated Class 2 Power Output.
- 2. 100W, 150W, 180W and 220W are UL rated Class 1 Power Output.
- 3. For UL rated Class 1 power supplies, please find wiring details in "Installation Guide Wiring Instructions for Class 1 Power Supplies to LED Modules"

# Population Density Guide 1

Channel Depth (inch   mm)	Max. Single Stroke (inch   mm)	Max. Multiple Row (inch   mm)
3   75	9   229 <sup>2</sup>	8   203 <sup>2</sup>
4   100	12   305 <sup>3</sup>	12   305 <sup>3</sup>
5   125	16   406	15   381
6   150	18   457	18   457
7   180	21   533	21   533
8   200	24   610	20   508 <sup>4</sup>

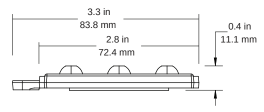
<sup>1</sup> Modules are spaced with wires at full stretch, unless noted otherwise.

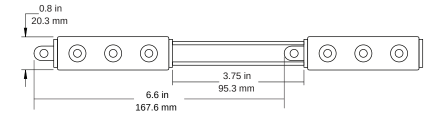
### **LED Module to Power Supply Wire Size**

Wire Size		Maximum Distance*		
Gauge (AWG)	Metric (mm²)	Feet	Meters	
26	0.13	3	0.9	
24	0.21	4	1.2	
22	0.33	7	2.1	
20	0.52	11	3.4	
18	0.82	18	5.5	
16	1.31	29	8.8	
14	2.08	45	13.7	
12	3.31	71	21.6	
10	5.26	120	36.6	

<sup>\*</sup> Distance from power supply to load at full capacity.

#### **LED Module Dimensions**





# **Shipping Information**

Model	Bag Box Case		Case	Box Dimensions			Case Dimensions			
	Quantity	antity Quantity Quantity	Quantity	Quantity Weight	W	D	Н	W	D	Н
	40 Modules	200 Modules	1000 Modules							
LS-PRO260-xxx-2B1	20 (ft)	100 (ft)	500 (ft)	50 (lb)	20.7"	11.8"	5.1"	27"	21.1"	12.4"
LOT NOZOO XXX ZB T	6.7 (m)	33.3 (m)	166.7 (m)	22.7 (kg)	525mm	300mm	130mm	685mm	537mm	315mm



- 1. UL ONLY These products are only suitable for connection to a UL rated Class 2 power source rated 12 Volt or less.
- 2. UL ONLY hese products are intended for use only when connected to a power source that complies with UL rated Class 2 voltage and energy limited circuit.
- 3. 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.
- 4. These products may be secured in place in the end product by any means available.
- 5. These products are suitable for use in dry, damp, and wet locations. Not suitable for submersed applications.

AgiLight, Inc. I San Antonio, USA (Headquarters) AgiLight GmbH I Salzburg, Austria General LED Fze I Dubai, UAE AgiLight Pty I Sydney, Australia

Tel + 1.210.360.1444 Tel + 43.676.9000.749 Tel + 971.4.701.7901 Tel + 61.2.8103.4122

www.AgiLight.com www.TridonicSignage.com © 2016 AgiLight, Inc. 2016 All rights reserved. Product Specifications subject to change without notice. 07-2016

AgiLight Opteoelectronics (Shenzhen) LLC. I Shanghai, P.R. China Tel + 86.40.0890.7845

<sup>7328</sup> White Acrylic was used to test the face light uniformity; other face materials may vary the module and row spacing for the same face light uniformity and brightness.

2 Modules' center to center spacing is at 4.75" | 120 mm

3 Modules' center to center spacing is at 6" | 152 mm

4 Row spacing is defined to achieve minimum 780 lux of face brightness