**Project** Date

**Catalog Number** 

# **Point XL2 White Modules**

## **Channel Letter Lighting**





## **Key Features**

- Ultra-long life LED modules provide high performance illumination at excellent value.
- High efficacy performance up to 163 LPW.
- Ideal for 2"-12" channel letter depths.

## Electrical -

- 12VDC input.
- 0-10V dimming available via controller accessory (sold separately).
- Operating temperature: -40°C to 60°C (-40°F to 140°F)

## Mounting

Modules mounted using peel-and-stick 3M VHB tape.

## Construction -

- · Modules are IP67 rated to prevent against penetration of dust and moisture.
- Dimensions: 1.96" x 0.63" x 0.236"

## Optics -

- Industry-leading LEDs with 4000K, 5000K, and 6500K CCT (minimum 70 CRI).
- 175° beam angle for ultra-wide light distribution.

## Warranty

· Backed by US LED's industry-leading Ten-Year Warranty.

## **Product Performance Summary**

Lumen Output <sup>2</sup>	Up to 196 lumens/ft.
Efficacy	Up to 161 LPW
CRI	≥ 70 CRI
Available CCT	4000K, 5000K, & 6500K
Warranty	Ten-Year Warranty

## **Product Overview**

Point XL2 is US LED's next generation of channel letter lighting that offers industry-leading performance in a cost-effective solution. Now accommodating even more modules per power supply, Point XL2 delivers best-in-class efficacy up to 161 lumens per watt. In addition, its proprietary optic provides even greater distribution than ever before for more efficient installations.

## **Product Applications**

- Channel Letter Lighting
- General Sign Lighting

## **Product Certifications**

- UL Recognized (USA/Canada)
- UL Classified for Retrofits (USA/Canada)
- · Suitable for Wet Locations
- IP67 Rated







## Ordering Information

PXL2						
Series	# of LED	Os Per Module	٧	oltage	C	ст
	2	2 LEDs	12	12VDC	W40	4000K
					W50	5000K
					W	6500K

## PXL2 Accessories (Sold Separately)

Example: PXL2-2-12-W

Part Number	Description
PSB-1-12-12	US LED Power Supply   12V   12W
PSB-1-12-60	US LED Power Supply   12V   60W
PS2-1-NA	Life Extender Power Supply Enclosure   Natural Galvanized
DCA-10-120	0-10V Dimming Controller   120W RoHS   Mark VII
WCC-2-50	Wire Management Clips   50 Qty.

# **Point XL2 White Modules**

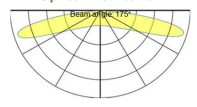


## **Channel Letter Lighting**

**Performance Data** 

## **Optical Distribution**

Model #	ССТ	System Level Power <sup>1</sup>	Delivered Lumens <sup>2</sup>	Typical Stroke <sup>3</sup>	Efficacy	Modules Per Ft.
PXL2-2-12-W	6500K	1.2W/ft.	196 lumens/ft.	12"	161 LPW	1.6



Spacing Chart -

## **BEST USAGE**

Distance From Face	12"	11"	10"	9"	8"	7"	6"	5"	4"	3"	2"
Single Row Spacing	12"	12"	12"	12"	12"	12"	12"	12"	12"	9"	6"
Multiple Row Spacing	12"	12"	12"	12"	12"	12"	12"	12"	12"	9"	6"
Module-To-Module Spacing	8"	8"	8"	8"	8"	8"	8"	8"	8"	8"	6"

**Packaging Specifications** 

Power Supply & Loading Specifications —

Packages	# Modules Per Package
Bag	60 Modules
Inner Case	420 Modules   7 Bags
Master Case	1,260 Modules   21 Bags
Pallet	52,920 Modules

	Series	of Modules	of Modules		
PSB-1-12-12	12W Load	4 Qty.	16 Qty.		
PSB-1-12-60	60W Load	8 Qty.	80 Qty.		

2

<sup>1.</sup> System power consumption, which includes power supply losses.

System and sense of the se

# **Point XL2 Red Modules**

## **Channel Letter Lighting**





## **Key Features**

- Ultra-long life LED modules provide high performance illumination at excellent value.
- Ideal for 2"-12" channel letter depths.

## Electrical

- 12VDC input.
- 0-10V dimming available via controller accessory (sold separately).
- Operating temperature: -40°C to 60°C (-40°F to 140°F)

## Mounting

Modules mounted using peel-and-stick 3M VHB tape.

## Construction

- · Modules are IP67 rated to prevent against penetration of dust and moisture.
- Dimensions: 1.96" x 0.63" x 0.236"

## **Optics**

- Industry-leading Red LEDs (623nm).
- 175° beam angle for ultra-wide light distribution.

## Warranty

· Backed by US LED's industry-leading Ten-Year Warranty.

**Project** Date

**Catalog Number** 

## **Product Performance Summary**

Lumen Output <sup>2</sup> Up to 48 lumens/ft. Efficacy Up to 40 LPW **Available CCT** 623nm Warranty **Ten-Year Warranty** 

#### **Product Overview**

Point XL2 is US LED's next generation of channel letter lighting that offers industry-leading performance in a cost-effective solution. Now accommodating even more modules per power supply, Point XL2 provides even greater distribution than ever before for more efficient installations.

## **Product Applications**

- Channel Letter Lighting
- General Sign Lighting

## **Product Certifications**

- UL Recognized (USA/Canada)
- UL Classified for Retrofits (USA/Canada)
- Suitable for Wet Locations
- IP67 Rated







## **Ordering Information**

PXL2 # of LEDs Per Module Voltage CCT Series 2 LEDs 12 12VDC Red

#### PXL2 Accessories (Sold Separately)

Example: PXL2-2-12-R

Part Number	Description
PSB-1-12-12	US LED Power Supply   12V   12W
PSB-1-12-60	US LED Power Supply   12V   60W
PS2-1-NA	Life Extender Power Supply Enclosure   Natural Galvanized
DCA-10-120	0-10V Dimming Controller   120W RoHS   Mark VII
WCC-2-50	Wire Management Clips   50 Qty.

# **Point XL2 Red Modules**

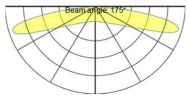


## **Channel Letter Lighting**

**Performance Data** 

#### System Level Typical **Delivered** Model # CCT **Efficacy** Power 1 Lumens<sup>2</sup> Stroke 3 PXL2-2-12-R 623nm 1.2W/ft. 48 lumens/ft. 12" 40 LPW

## **Optical Distribution**



Spacing Chart -

## **BEST USAGE**

Distance From Face	12"	11"	10"	9"	8"	7"	6"	5"	4"	3"	2"	1"
Single Row Spacing	12"	12"	12"	12"	12"	12"	12"	12"	12"	8"	4"	2"
Multiple Row Spacing	12"	12"	12"	12"	12"	12"	12"	12"	12"	8"	4"	2"
Module-To-Module Spacing	6"	6"	6"	6"	6"	6"	6"	6"	6	6"	4"	2"

**Packaging Specifications** 

Power Supply & Loading Specifications -

Packages	# Modules Per Package
Bag	60 Modules
Inner Case	420 Modules   7 Bags
Master Case	1,260 Modules   21 Bags
Pallet	52,920 Modules

	Series	of Modules	of Modules
PSB-1-12-12	12W Load	5 Qty.	16 Qty.
PSB-1-12-60	60W Load	10 Qty.	80 Qty.

<sup>1.</sup> System power consumption, which includes power supply losses.

System and sense of the se



# **Point XL2 Blue Modules**

## **Channel Letter Lighting**





## **Key Features**

- Ultra-long life LED modules provide high performance illumination at excellent value.
- Ideal for 2"-12" channel letter depths.

## Electrical

- 12VDC input.
- 0-10V dimming available via controller accessory (sold separately).
- Operating temperature: -40°C to 60°C (-40°F to 140°F)

## Mounting

Modules mounted using peel-and-stick 3M VHB tape.

## Construction

- · Modules are IP67 rated to prevent against penetration of dust and moisture.
- Dimensions: 1.96" x 0.63" x 0.236"

## **Optics**

- Industry-leading Blue LEDs (465nm).
- 175° beam angle for ultra-wide light distribution.

## Warranty

· Backed by US LED's industry-leading Ten-Year Warranty.

**Project** Date

**Catalog Number** 

## **Product Performance Summary**

Lumen Output <sup>2</sup> Up to 35 lumens/ft. Efficacy Up to 22 LPW **Available CCT** 465nm

Warranty **Ten-Year Warranty** 

#### **Product Overview**

Point XL2 is US LED's next generation of channel letter lighting that offers industry-leading performance in a cost-effective solution. Now accommodating even more modules per power supply, Point XL2 provides even greater distribution than ever before for more efficient installations.

## **Product Applications**

- Channel Letter Lighting
- General Sign Lighting

## **Product Certifications**

- UL Recognized (USA/Canada)
- UL Classified for Retrofits (USA/Canada)
- Suitable for Wet Locations
- IP67 Rated







## **Ordering Information**

PXL2 # of LEDs Per Module Voltage CCT Series 2 LEDs **12** 12VDC Blue

#### PXL2 Accessories (Sold Separately)

Example: PXL2-2-12-B

Part Number	Description
PSB-1-12-12	US LED Power Supply   12V   12W
PSB-1-12-60	US LED Power Supply   12V   60W
PS2-1-NA	Life Extender Power Supply Enclosure   Natural Galvanized
DCA-10-120	0-10V Dimming Controller   120W RoHS   Mark VII
WCC-2-50	Wire Management Clips   50 Qty.

# **Point XL2 Blue Modules**

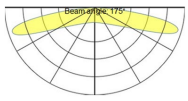


## **Channel Letter Lighting**

**Performance Data** 

#### Typical **System Level Delivered** Model # CCT **Efficacy** Power 1 Lumens<sup>2</sup> Stroke 3 PXL2-2-12-B 465nm 1.6W/ft. 35 lumens/ft. 22 LPW

## **Optical Distribution**



Spacing Chart -

## **BEST USAGE**

Distance From Face	12"	11"	10"	9"	8"	7"	6"	5"	4"	3"	2"
Single Row Spacing	12"	12"	12"	12"	12"	12"	12"	12"	10"	8"	4"
Multiple Row Spacing	12"	12"	12"	12"	12"	12"	12"	12"	10"	8"	4"
Module-To-Module Spacing	7"	7"	7"	7"	7"	7"	7"	7"	5"	5"	3"

**Packaging Specifications** 

Power Supply & Loading Specifications -

Packages	# Modules Per Package			
Bag	60 Modules			
Inner Case	420 Modules   7 Bags			
Master Case	1,260 Modules   21 Bags			
Pallet	52,920 Modules			

	Series	Minimum # of Modules	Maximum # of Modules		
PSB-1-12-12	12W Load	4 Qty.	11 Qty.		
PSB-1-12-60	60W Load	6 Qty.	58 Qty.		

2

<sup>1.</sup> System power consumption, which includes power supply losses.

System and sense of the se

**Catalog Number** 

# **Point XL2 Green Modules**

## **Channel Letter Lighting**





## **Key Features**

- Ultra-long life LED modules provide high performance illumination at excellent value.
- Ideal for 2"-12" channel letter depths.

## Electrical

- 12VDC input.
- 0-10V dimming available via controller accessory (sold separately).
- Operating temperature: -40°C to 60°C (-40°F to 140°F)

## Mounting

Modules mounted using peel-and-stick 3M VHB tape.

## Construction

- · Modules are IP67 rated to prevent against penetration of dust and moisture.
- Dimensions: 1.96" x 0.63" x 0.236"

## **Optics**

- Industry-leading Green LEDs (525nm).
- 175° beam angle for ultra-wide light distribution.

## Warranty

· Backed by US LED's industry-leading Ten-Year Warranty.

## **Product Performance Summary**

Lumen Output <sup>2</sup> Up to 140 lumens/ft. Efficacy Up to 88 LPW **Available CCT** 525nm Warranty **Ten-Year Warranty** 

## **Product Overview**

Point XL2 is US LED's next generation of channel letter lighting that offers industry-leading performance in a cost-effective solution. Now accommodating even more modules per power supply, Point XL2 provides even greater distribution than ever before for more efficient installations.

## **Product Applications**

- Channel Letter Lighting
- General Sign Lighting

## **Product Certifications**

- UL Recognized (USA/Canada)
- UL Classified for Retrofits (USA/Canada)
- Suitable for Wet Locations
- IP67 Rated







**Ordering Information** 

PXL2 # of LEDs Per Module Voltage CCT Series 2 LEDs **12** 12VDC Green PXL2 Accessories (Sold Separately)

Example: PXL2-2-12-G

Part Number	Description			
PSB-1-12-12	US LED Power Supply   12V   12W			
PSB-1-12-60	US LED Power Supply   12V   60W			
PS2-1-NA	Life Extender Power Supply Enclosure   Natural Galvanized			
DCA-10-120	0-10V Dimming Controller   120W RoHS   Mark VII			
WCC-2-50	Wire Management Clips   50 Qty.			

# **Point XL2 Green Modules**

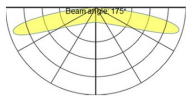


## **Channel Letter Lighting**

**Performance Data** 

#### **System Level Delivered Typical** Model # CCT **Efficacy** Power 1 Lumens<sup>2</sup> Stroke 3 PXL2-2-12-G 525nm 1.6W/ft. 140 lumens/ft. **88 LPW**

## **Optical Distribution**



Spacing Chart -

## **BEST USAGE**

Distance From Face	12"	11"	10"	9"	8"	7"	6"	5"	4"	3"	2"
Single Row Spacing	12"	12"	12"	12"	12"	12"	12"	12"	10"	8"	4"
Multiple Row Spacing	12"	12"	12"	12"	12"	12"	12"	12"	10"	8"	4"
Module-To-Module Spacing	7"	7"	7"	7"	7"	7"	7"	7"	5"	5"	3"

**Packaging Specifications** 

Power Supply & Loading Specifications -

Packages	# Modules Per Package			
Bag	60 Modules			
Inner Case	420 Modules   7 Bags			
Master Case	1,260 Modules   21 Bags			
Pallet	52,920 Modules			

	Series	of Modules	of Modules		
PSB-1-12-12	12W Load	4 Qty.	11 Qty.		
PSB-1-12-60	60W Load	6 Qty.	58 Qty.		

2

<sup>1.</sup> System power consumption, which includes power supply losses.

System and sense of the se



## **Channel Letter Lighting**

**Accessories** 

## PSB-1-12-12 US LED 12V/12W Power Supply

## **Overview**

The PSB 12V/12W is a high-performance, Class 2 power supply unit intended for use with LED lighting in outdoor signage applications. It is designed to withstand moisture and other outdoor elements with an IP65 rating and is RoHS compliant. The PSB is engineered to speed up installation and ensure reliable operation long term.



## **Key Features**

- For use in outdoor signage applications
- 12VDC, Class 2 power supply
- 90-305VAC input voltage
- Complies with UL 879, UL 8750, UL 1310 and CSA 22.2
- Complies with FCC 47CFR Part 15
- IP65 rated housing







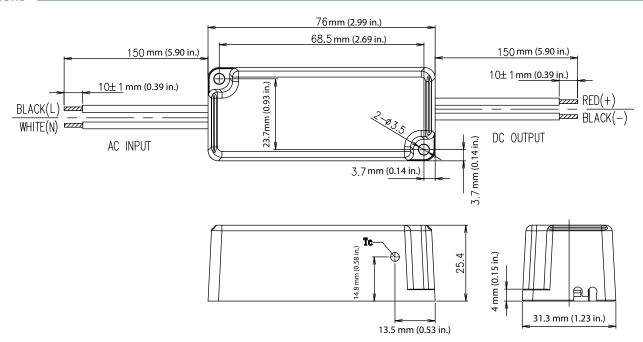
## Electrical \_\_

- Input voltage: 90-305VAC (120V/0.18A), (277V/0.6A)
- Output voltage: 12VDC • Output current: 1.0A max
- Operating temperature: -30°C to +50°C (-30°F to +122°F)
- Output power: 12W max

## Construction

- Weight: 0.25 lbs. (0.12kg)
- 50 ct. package quantity
- · Housing designed for high thermal capability

## **Dimensions**





## **Channel Letter Lighting**

**Accessories** 

## PSB-1-12-60 US LED 12V/60W Power Supply

## **Overview**

The PSB 12V is a high-performance, Class 2 power supply unit intended for use with LED lighting in outdoor signage applications. It is designed to withstand moisture with an IP66 environmental rating and is RoHS compliant. The PSB is engineered to speed up installation and ensure reliable operation long term.

## **Key Features**

- For use in outdoor signage applications
- 12VDC, Class 2 power supply
- 90-305VAC input voltage
- Complies with UL 879, UL 8750, UL 1310 and CSA 22.2
- Complies with FCC 47CFR Part 15
- Same loading as prior model PSA-12-60
- IP66 rated housing

## Electrical

- Input voltage: 90-305VAC (120V/1.05A), (230V/0.56A), (277V/0.50A)
- Output voltage: 24VDC
- Output current: 4.0A
- Output power: 100W max
- Operating temperature: -30°C to +50°C (-30°F to +122°F)





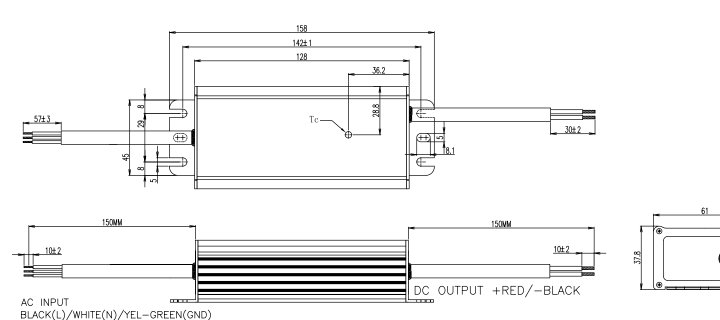




## Construction

- Weight: 1.5 lbs. (0.68kg)
- 10 ct. package quantity
- · Housing designed for high thermal capability

## **Dimensions**





## **Channel Letter Lighting**

**Accessories** 

PS2-1-WT Life Extender Power Supply Enclosure | White

PS2-1-BK Life Extender Power Supply Enclosure | Black

PS2-1-NA Life Extender Power Supply Enclosure | Natural Galvanized

## **Overview**

The PS2 is a multi-purpose power source Box used in LED lighting ranging from signage to commercial and industrial applications. The PS2 is designed to simplify installation of LED drivers and wire connections, all enclosed within one box. It's available as a UL Listed enclosure or as a junction box and LED driver combo. The enclosure is designed for indoor (dry/damp) locations and meets electrical code requirements. It has knockouts on both sides of the enclosure to accommodate all of the input and output connections.

## Key Features \_

- Engineered for use with signage lighting, commercial lighting, and industrial lighting applications.
- Available as a UL Listed enclosure or as a junction box and LED driver combo.
- · Suitable for air handling spaces.
- Complies with UL 879, UL 8750, UL 1310, and CSA 22.2
- Rated for indoor (dry/damp) locations.

## Construction

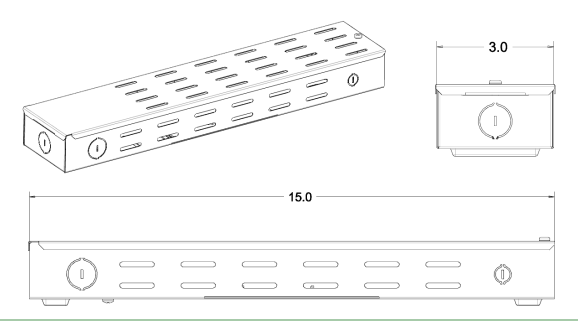
- Robust 24-gauge steel housing protects components from harsh environments.
- Ventilation on three sides of the enclosure optimize thermal management.
- Housing is protected by a corrosion resistant powder coat finish.
- Dimensions: 15 in. X 3 in. X 1.63 in.
- Weight: 1.30 lbs.

# C UL US ROHS

## Mounting \_

- · Suitable for cabinet or surface mounting use.
- Consult factory for additional mounting options.

## **Dimensions**





## **Channel Letter Lighting**

**Accessories** 

## WWC-2-50 Wire Management Clips (50 Qty.)

## **Overview**

The wire management clip helps to guide wiring around equipment and cabinets. This C-type clip has adhesive backing that allows mounting virtually to any clean, dry surfaces without drilling. The wire management clip prevents wires from blocking light, especially in shallow channel letters.

## **Key Features**

- C-type clip designed to assist with wire management for sign cabinet and channel letter installations.
- Suitable for damp locations.

## Construction

- Constructed from nylon 6/6 material.
- White color finish.
- Dimensions: 0.75 in. X 0.75 in. X 0.37 in.
- Slot dimensions: 0.23 in. x 0.19 in.

## **Mounting**

• Adhesive backing for mounting to dry, clean surfaces without drilling.

