# Echo Blade

EIW12181 30.20 in



JOB NAME:

TYPE:

NOTES:



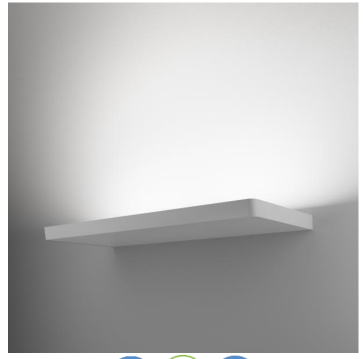
Echo Blade is the slimmest, most discreet high output asymmetric lighting tool on the market. It combines high output density with outstanding quality in a sleek, new architectural form that performs as great as it looks. With a profile of just 1.5", SPI Lighting's Echo Blade can deliver from 12,000 to 36,000 lumens. Available in either a deep forward throw or a wide distribution, it is ideal for illuminating large spaces with comfortable, glare-free light. For a complimentary lighting layout, contact our applications team at SPIteam@spilighting.com.

## **FEATURES & BENEFITS**

- Increase visual comfort, eliminate source brightness, and improve light uniformity with indirect lighting
- A true asymmetric with high-efficiency optics
- Efficacy up to 112 lm/W
- · Optional backlight shielding available
- · Full horizontal cut-off
- Minimal projection off the wall
- Delivers a smooth, consistent beam pattern of even white light suitable for highly-finished ceilings and walls
- Top lens removes striations and corrects for color-over-angle
- Natatorium-rated version available
- · Handcrafted in USA

#### **SPECIFICATIONS**

- LIGHT SOURCE: White LED light engine
- CRI: 80+ or 90+
- ORIENTATION: Indirect or direct
- **LUMEN MAINTENANCE:** L90 = >72,000 Hrs at 38°C ambient temperature
- EFFICACY: Up to 112 lm/W delivered
- CCT: 2700K, 3000K, 3500K, 4000K, 5000K
- VOLTAGE: 120-277V standard
- DRIVER: Includes remote Class 2 power supplies and enclosure.
   Max distance to the driver is: #18 AWG = 50', #16 AWG = 75',
   #14 AWG = 100'. For extended distances, contact factory.
- MAX AMBIENT OPERATING TEMP: 38°C (101°F)



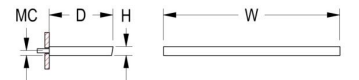






- DIMMING: 1% minimum dim level standard
- **CONTROLS**: 0-10V standard. Lutron Athena, Current NX, and nLight AIR optional. Contact factory for other controls (e.g., Enlighted, Encelium, Wattstopper, WaveLinx, or Casambi)
- EMERGENCY: Remote battery option is provided with 10W Constant Power Battery back-up, providing 90 Minutes of Emergency operation. Contact factory for other Emergency options.
- INTEGRATED SURGE PROTECTION: LED components are protected against minor surge events
- CONSTRUCTION: Aluminum construction; precision injection molded optics
- FINISH: Choose from 26 standard thermoset polyester powder coat paint colors. RAL®, Pantone®, or custom finishes available upon request.
- MODIFICATIONS: Consult factory for all modification requests
- APPROVALS: ETL listed to UL standards (US & Canada) for use in damp locations; not recommended for exterior applications

#### **DIMENSIONS**



<b>W</b>	H	<b>D</b>	MC					
30.2 in	1.5 in	11 in	0.8 in					
76.7 cm	3.8 cm	27.9 cm	2 cm					
Mounting Weight Approximate: 15 lb (7 kg)								

#### CONFIGURATOR

To configure your spec sheet online, go to <a href="https://www.spilighting.com/ElW12181">www.spilighting.com/ElW12181</a>. Not all options are available in all configurations; consult factory for details.

## Required Field \*



## A - LIGHT SOURCE \*

To ensure color consistency, SPI uses precise bin selection and strict quality processes to maintain a 3-step (MacAdam) SDCM on all white LED



lampings. Published LED luminaire wattages are calculated using a typical power supply efficiency of 88%; exact wattages may vary based on application. Delivered lumens shown are with the Deep Asymmetric (DA) optical package; apply multiplier for alternate distributions.
L216W   White 216W LED Light Engine   Delivered Lumens: 24,214
See last page for finish options
B - VOLTAGE *
☐ 120-277V   Universal Voltage
C - LAMP OPTIONS *
Apply multiplier from chart for delivered lumens at other CCT's and CRI's.
<ul> <li>2700К   2700К ССТ</li> <li>3000К   3000К ССТ</li> <li>3500К   3500К ССТ</li> <li>4000К   4000К ССТ</li> <li>5000К   5000К ССТ</li> </ul>
80 CRI         90 CRI           2700K         n/a         0.67           3000K         0.93         0.74           3500K         0.93         0.74           4000K         1.00         0.74           5000K         1.00         n/a
D - CRI *
<ul> <li>□ DF_80 <sup>1</sup>   (default)</li> <li>□ 90 <sup>2</sup></li> </ul>
<sup>1</sup> Not available in 2700K <sup>2</sup> Not available in 5000K
E - CONTROLS *
Extended lead times may apply for controls other than 0-10V. Contact factory for additional control options such as Enlighted, Encelium, Wattstopper, WaveLinx, Casambi, or others.
☐ <b>DF_DIM1</b>   0-10V Control, 1% Dimming (default)
☐ AWNR <sup>3</sup>   Lutron Athena Wireless Node, 1% Dimming
NX 3   Current NX Wireless, 1% Dimming
□ NLTA <sup>3</sup>   Acuity nLight Air, 1% Dimming

 $<sup>^{3}</sup>$  Not recommended for natatorium environments without additional component protection. Contact factory for options.

F - MOUNTING
DF_SCN   Surface Mount over 1/2" EMT Conduit (default)
G - EMERGENCY
10W, Constant Power Battery Back-up, with 90 minutes of emergency operation. EMR includes damp location enclosure for Battery back-up.
☐ EMR   Emergency Battery Remote
H - OPTICAL DISTRIBUTION *
The Deep Asymmetric beam is commonly used in larger spaces to get more light to the center of the room. The Wide Asymmetric beam provided more even illumination in smaller spaces and allows for greater fixture spacing. The backlight shield reduces the appearance of hot spots on walls. Contact factory for applications support.

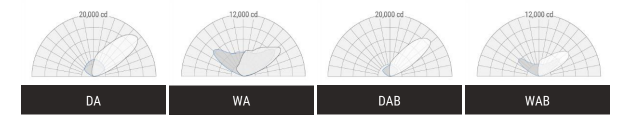
l	UΑ	I	Deep	Asy	/mm	etr	IC

WA 4 | Wide Asymmetric

☐ **DAB** <sup>5</sup> | Deep Asymmetric with Backlight Shield

■ WAB <sup>6</sup> | Wide Asymmetric with Backlight Shield

 $<sup>^{\</sup>rm 6}$  Delivered lumens are 63% of the output shown under Light Source; see IES file



# I - OPTIONS

Natatorium construction adds stainless steel fasteners and silicone potted connections to the luminaire's already robust construction, which includes a durable aluminum housing, minimum 2 mils powder coat paint finish, and fully-potted power supply(s) sealed with epoxy.

	NAT	Natatorium Construction
	F   Fusi	ing

<sup>&</sup>lt;sup>4</sup> Delivered lumens are 91% of the output shown under Light Source; see IES file

<sup>&</sup>lt;sup>5</sup> Delivered lumens are 78% of the output shown under Light Source; see IES file

## **Standard Finishes**

The colors shown are representative. Their actual appearance may vary due to differences in display settings. You can request color chips by emailing <a href="mailto:contact@spilighting.com">contact@spilighting.com</a>. Please note, finishes may not be available in all configurations.

## **Paint Colors**

PT01	PT51	PT02	PT04 RAL9001 Cream (Textured)	PT67
RAL9003 Signal White (Gloss)	Matte White (Textured)	White (Textured)		RAL7044 Silk Grey (Textured)
PT53 RAL7035 Light Grey (Textured)	PT54 RAL7037 Dusty Grey (Textured)	PT55 RAL7012 Basalt Grey (Textured)	PT56 RAL7016 Anthracite Grey (Textured)	PT11 Black (Textured)
PT57	PT58 RAL8004 Copper Brown (Textured)	PT59	PT60	PT61
RAL1015 Light Ivory (Textured)		RAL6021 Pale Green (Textured)	RAL1019 Grey Beige (Textured)	RAL7006 Beige Grey (Textured)
PT62 RAL1003 Signal Yellow (Textured)	PT63 RAL3001 Signal Red (Textured)	PT64 RAL6001 Emerald Green (Textured)	PT65 RAL5005 Signal Blue (Textured)	PT66 RAL5003 Sapphire Blue (Textured)

## **Metallic Paint Colors**

PT22		PT48		PT28		PT49		PT32	
Platinum (Metallic Gloss)		Brass (Metallic Textured)		Dark Stainless (Metallic Gloss)		Bronze (Metallic Textured)		Dark Bronze (Metallic Gloss)	
PT46									
Aluminum (Metallic Textured)									

# **Specialty Finishes**



More RAL®, Pantone®, and custom finishes are available upon request. Setup fee and additional lead time applies. Call factory for details.