# Pavo 8", 10", 12"

SIP12068 8.00 in

SPILIGHTING PROJECT DETAILS

JOB NAME:

TYPE:

NOTES:

#### DESCRIPTION

Make an impression with this stately fixture. State-of-the-art integrated LED technology balances ambient light with minimal power consumption in this instant classic. But meticulous attention to detail is what really sets it apart. Even illumination (top to bottom and radially) and clean-finished ends satisfy the highest-end applications. And true to its minimalist design, it has no metal collars to break the form. Whether hung as a solitary unit or in arrays, its presence is magnificent. Available in diameters of 8", 10", and 12" and lengths from 2 to 8 feet long.

#### **FEATURES & BENEFITS**

- Matching bi-planar finish detail on top and bottom maximizes visual appeal from all angles
- Integrated LED luminaire design features a sophisticated passive cooling system with integrated heat sink
- Integral regressed downlight available in 1500lm or 3000lm and beam spread of narrow (26°), medium (40°), wide (55°), or very wide (90°)
- Ambient and downlight components are standard with separate switching and 0-10v dimming
- Available in either stem or cable mounting with driver located in canopy; remote driver option available for minimal canopy profile
- · Handcrafted in USA, BABA Compliant

#### SPECIFICATIONS

- LIGHT SOURCE: White LED light engine (contact factory for RGBW or Tunable White)
- CRI: 80+ or 90+
- LUMEN MAINTENANCE: L80 = >60,000 Hrs.
- EFFICACY: up to 101 lm/W delivered
- CCT: 2700K, 3000K, 3500K, 4000K, 5000K
- VOLTAGE: 120-277V standard
- DRIVER: Class 2 power supply integrated in canopy standard; remote optional. Max distance to the driver (including OAH) is: #18 AWG = 50', #16 AWG = 75', #14 AWG = 100'. For extended





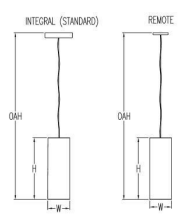




distances, contact factory.

- MAX AMBIENT OPERATING TEMP: 46° (114°C)
- **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
- DIFFUSER: White matte acrylic diffuser standard; white gloss acrylic diffuser optional
- CONSTRUCTION: Aluminum
- FINISH: End plates and mounting components finished to match. To specify separately, contact factory. 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, including RGBW, Tunable White, other sizes, or clusters
- APPROVALS: ETL listed to UL standards (US & Canada) for use in damp locations; not recommended for exterior applications.
   RoHS compliant.

#### **DIMENSIONS**



W 8 in 20.3 cm ng Weight:App		
W 8 in 20.3 cm ng Weight:App		

#### **CONFIGURATOR**

To configure your spec sheet online, go to <a href="https://www.spilighting.com/SIP12068">www.spilighting.com/SIP12068</a>. Not all options are available in all configurations; consult factory for details.

#### Required Field \*

Catalog	Light Source*	Primary Finish*	Voltage*	Lamp Options*	CRI*	Controls*	Light Source Option*	Diffuser*	Mounting*	Emergency	Other Than Standard Options
SIP12068											
			l. D		l D			r G	l.		1

#### 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. Alternative wattages available upon request.

2 FOOT NOMINAL FIXTURE	
L21W   White 21W LED Light Engine	Delivered Lumens: 2,058
L42W   White 42W LED Light Engine	Delivered Lumens: 4,116
Cust_Out_L42W	
Lumen Calculator: Enter Lumens or	Watts if different than displayed
LU	Min 2058 - Max 4116
W	Min 21.0 - Max 42.0
3 FOOT NOMINAL FIXTURE	
L35W   White 35W LED Light Engine	Delivered Lumens: 3,430
L71W   White 71W LED Light Engine	Delivered Lumens: 6,958
Cust_Out_L71W	
Lumen Calculator: Enter Lumens or	Watts if different than displayed
LU	Min 3430 - Max 6958
W	Min 35.0 - Max 71.0
4 FOOT NOMINAL FIXTURE	
L49W   White 49W LED Light Engine	Delivered Lumens: 4,802
L92W   White 92W LED Light Engine	Delivered Lumens: 9,016
Cust_Out_L92W	
Lumen Calculator: Enter Lumens or	Watts if different than displayed
LU	Min 4802 - Max 9016
W	Min 49.0 - Max 92.0
6 FOOT NOMINAL FIXTURE	
L78W   White 78W LED Light Engine   Deli	vered Lumens: 7,644
8 FOOT NOMINAL FIXTURE	
1106W   White 106W   ED Light Engine	Jolivared Lumane: 10 200

\*For requests outside Min-Max range, please contact factory.



See last page for finish options

B - VOL	.TAGE *					
<u> </u>	20-277V	Universal Vol	tage			
C - LAN	MP OPTI	ONS *				
Apply	multiplier	from cha	rts for de	livered lur	nens at of	ner CCT's and CRI's.
☐ 30 ☐ 35 ☐ 40	700K   2700 000K   3000 500K   3500 000K   4000	OK CCT OK CCT OK CCT				
	MAIN	BODY LIGHT			DOWN LIGHT	
	80 CRI	90 CRI		80 CRI	90 CRI	
2700K	1.00	0.84	2700K	0.92	0.78	
3000K	1.00	0.84	3000K	0.95	0.82	
3500K 4000K	1.00	0.84	3500K 4000K	0.97	0.86	
5000K	1.00	0.84	5000K	1.00	0.88	
D - CRI						
<u> </u>						
E - CON	ITROLS	*				
						and downlight components. Extended lead times may apply for controls other than 0-10V Enlighted, Encelium, Wattstopper, WaveLinx, Casambi, or others.
	F_DIM1   0 WNR <sup>1</sup>   Lu					

 $^{1}$  Canopy dimensions may change for PSA and PSS mountings.

LDE1 | Lutron Hi-lume EcoSystem Control, 1% Dimming (Soft-On, Fade-to-Black)

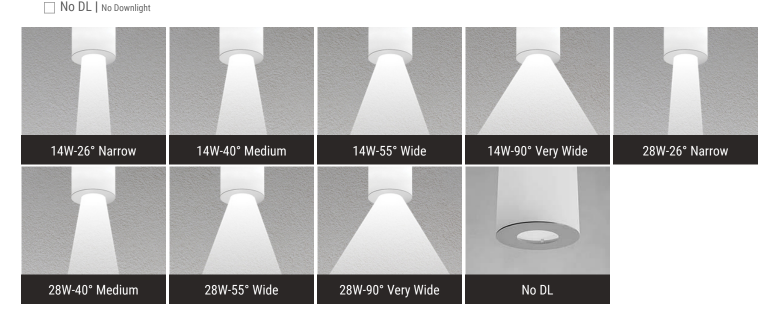
NX 1 | Current NX Wireless, 1% Dimming

NLTA 1 | Acuity nLight Air, 1% Dimming

#### F - LIGHT SOURCE OPTION \*

If you're specifying a downlight option, layer the ambient and downlight IES files. Downlight CCT will match the Lamp Options selection above. Please choose one:

14W-26° Narrow | 14W (1500 delivered lumens) Downlight - 26° Beam
14W-40° Medium | 14W (1500 delivered lumens) Downlight - 40° Beam
14W-55° Wide | 14W (1500 delivered lumens) Downlight - 55° Beam
14W-90° Very Wide | 14W (1500 delivered lumens) Downlight - 90° Beam
28W-26° Narrow | 28W (3000 delivered lumens) Downlight - 26° Beam
28W-40° Medium | 28W (3000 delivered lumens) Downlight - 40° Beam
28W-55° Wide | 28W (3000 delivered lumens) Downlight - 90° Beam



## **G - DIFFUSER \***

- $\begin{tabular}{ll} \hline \end{tabular} $\sf DF\_MA01 \ | \ {\sf Matte \ Acrylic \ Diffuser \ Lens \ (default)} \\ \hline \end{tabular}$
- OA | White Gloss Acrylic Diffuser
- HP01- 2' | Silver Hand Painted Acrylic Diffuser
- ☐ HP03- 2' | Amber Hand Painted Acrylic Diffuser
- ☐ HP01- 3' | Silver Hand Painted Acrylic Diffuser
- ☐ HP02- 3' | Beige Hand Painted Acrylic Diffuser
- HP03- 3' | Amber Hand Painted Acrylic Diffuser
- ☐ HP01-4' | Silver Hand Painted Acrylic Diffuser
- ☐ HP02- 4' | Beige Hand Painted Acrylic Diffuser
- ☐ HP03- 4' | Amber Hand Painted Acrylic Diffuser
- ☐ HP01- 6' | Silver Hand Painted Acrylic Diffuser
- HP02- 6' | Beige Hand Painted Acrylic Diffuser
  HP03- 6' | Amber Hand Painted Acrylic Diffuser
- HP01- 8' | Silver Hand Painted Acrylic Diffuser
- ☐ HP02-8' | Beige Hand Painted Acrylic Diffuser
- HP03-8' | Amber Hand Painted Acrylic Diffuser



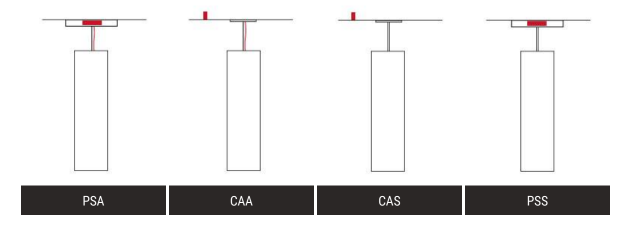


#### **H-MOUNTING\***

Mounts to standard 4" octagonal junction box; however, when the power supply is located in the canopy, auxiliary mounting holes are required. Power supply canopies feature a 45 degree swivel: 2' fixtures have a 10" diameter canopy and 3' to 8' fixtures have a 12" diameter canopy. Canopies for the remote power supplies swivel 22.5 degrees. Aircraft cable mounts feature a white power cord. Field adjustable aircraft cable allows the fixture to be mounted at an application appropriate height (up to OAH). Choose a mounting from below:

- ☐ DF\_PSA <sup>2</sup> | 10"/12" Power Supply Canopy & Aircraft Cable (default)
- CAA | 5.5" Canopy & Aircraft Cable, Remote Supply
- CAS | 5.5" Canopy & Stem, Remote Supply
- PSS <sup>2</sup> | 10"/12" Power Supply Canopy & Stem

 $<sup>^2</sup>$  2' size has a 10" canopy and 3' to 8' sizes have a 12" canopy



#### I - 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

## J - OTHER THAN STANDARD OPTIONS

Specify overall height required from ceiling to the bottom of the fixture.

OAH <sup>3</sup> | Pendant suspension length other than standard Length:



<sup>&</sup>lt;sup>3</sup> Minimum OAH = fixture length + 6", to allow for access to mounting/wiring

## **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.