

# SLING TradeSELECT AREA/SITE/ROAD LIGHTER

## FEATURES

- · Compact sleek design with multiple lumen output configurations and simple installation
- The SLING includes a universal mounting block for easy pole installation or mast arm accessory for 2-3/8 ft OD roadway brackets
- Micro Strike optical distributions of Type 3 or 4W
- 1.5G rated for high vibration applications including bridges and overpasses



## **SPECIFICATIONS**

#### CONSTRUCTION

- · Die-cast housing with hidden vertical heat fins that are optimal for heat dissipation while keeping a clean smooth outer surface
- · Corrosion resistant, die-cast aluminum housing with powder coat paint finish
- · Separate optical and electrical compartment for improved thermal management and optimum component operation
- TGIC thermoset polyester powder paint finish applied at nominal 2.5 mil thickness

#### OPTICS

- Entire optical aperture illuminates to create a larger luminous surface area resulting in a low glare appearance without sacrificing optical performance
- · Premium engineered individual acrylic lenses deliver IES Type 3 and 4W distributions
- Lens distributions are field rotatable (in 90° increments) or exchangeable for job site fine-tuning
- 4000K (70 CRI) CCT
- 160 midpower LEDs
- · Zero uplight at 0 degrees of tilt

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

# tradeSELECT<sup>\*</sup>



#### INSTALLATION

- Arm mounting block with S2 and B3 drill patterns
- · Fixture ships with slotted mounting block to accommodate wide range of drill patterns for easy retrofit opportunities
- · Mast arm fitter accessory or option available for 2-3/8" OD brackets with vertical tilt of +3°, 0° or -3°

#### ELECTRICAL

- Universal 120-277 VAC input voltage, 50/60 Hz
- Ambient operating temperature -40° C to 40° C
- Drivers have greater than 90% power factor and less than 20% THD
- LED drivers have output power over-voltage, over-current protection and short circuit protection with auto recovery
- · Built in driver surge protection of 6kV.

#### CONTROLS

• 0-10 Volt Dimmable Driver Standard controls

## CERTIFICATIONS

- Listed to UL1598 and CSA C22.2#250.0-24 for wet locations and 40°C ambient temperatures
- 1.5G rated for ANSI C136.31 high vibration applications
- IP65 optical assembly
- DLC<sup>®</sup> (DesignLights Consortium Qualified), with some Premium Qualified configurations. Not all product variations on this page are DLC Qualified. Refer to http://www. designlights.org/ for the most up-to-date list.
- · This product qualifies as a "designated country construction material" per FAR 52.225-11 Buy American-Construction Materials under Trade Agreements effective 04/23/2020. See Buy American Solutions

#### WARRANTY

5 Year warranty

KEY DATA					
12,000–18,000					
100–135					
127–138					
14.5–17.5 (6.6–8.0)					

# Current

#### currentlighting.com/exo

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions



AREA/SITE/ROAD LIGHTER

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

## **STOCK ORDERING INFORMATION**

Catalog Number	Lumens	Wattage	LED Count	CCT/CRI	Voltage	Distribution	Mounting	Finish
ASL1-100-4W-A	12000	100	160L	4000K/70CRI	120-277V	4W	Square Arm	Dark Bronze Matte Textured
ASL1-100-3-A	12000	100	160L	4000K/70CRI	120-277V	3	Square Arm	Dark Bronze Matte Textured
ASL1-135-4W-A	18000	135	160L	4000K/70CRI	120-277V	4W	Square Arm	Dark Bronze Matte Textured
ASL1-135-3-A	18000	135	160L	4000K/70CRI	120-277V	3	Square Arm	Dark Bronze Matte Textured

# **STOCK POLE COMBO**

Catalog Number	Pole	Single or Double	Fixture	Distribution
ASL1-100-4K7-3-S20	20' Square Straight Steel	Single Head	ASL-160L-100-4K7	3
ASL1-100-4K7-4W-S20	20' Square Straight Steel	Single Head	ASL-160L-100-4K7	4W
ASL1-100-4K7-3-S20-2X	20' Square Straight Steel	Double Head (180°)	ASL-160L-100-4K7	3
ASL1-100-4K7-4W-S20-2X	20' Square Straight Steel	Double Head (180°)	ASL-160L-100-4K7	4W
ASL1-100-4K7-3-S25	25' Square Straight Steel	Single Head	ASL-160L-100-4K7	3
ASL1-100-4K7-4W-S25	25' Square Straight Steel	Single Head	ASL-160L-100-4K7	4W
ASL1-100-4K7-3-S25-2X	25' Square Straight Steel	Double Head (180°)	ASL-160L-100-4K7	3
ASL1-100-4K7-4W-S25-2X	25' Square Straight Steel	Double Head (180°)	ASL-160L-100-4K7	4W
ASL1-135-4K7-3-S20	20' Square Straight Steel	Single Head	ASL-160L-135-4K7	3
ASL1-135-4K7-4W-S20	20' Square Straight Steel	Single Head	ASL-160L-135-4K7	4W
ASL1-135-4K7-3-S20-2X	20' Square Straight Steel	Double Head (180°)	ASL-160L-135-4K7	3
ASL1-135-4K7-4W-S20-2X	20' Square Straight Steel	Double Head (180°)	ASL-160L-135-4K7	4W
ASL1-135-4K7-3-S25	25' Square Straight Steel	Single Head	ASL-160L-135-4K7	3
ASL1-135-4K7-4W-S25	25' Square Straight Steel	Single Head	ASL-160L-135-4K7	4W
ASL1-135-4K7-3-S25-2X	25' Square Straight Steel	Double Head (180°)	ASL-160L-135-4K7	3

## **ACCESSORIES (ORDERED SEPARATELY)**

	Catalog Number	Description
	ASL1-HSS-90-B-XXX1	House Side Shield Back 90 deg
	ASL1-HSS-90-F-XXX1	House Side Shield Front 90 deg
	ASL1-HSS-90-S-XXX1	House Side Shield Side 90 deg
	ASL1-HSS-270-BSS-XXX1	House Side Shield Back, Side & Side 270 deg
	ASL1-HSS-270-FSS-XXX1	House Side Shield Front, Side & Side 270 deg
	ASL1-HSS-270-FSB-XXX1	House Side Shield Front, Side & Back 270 deg
	ASL1-HSS-360-XXX1	House Side Shield 360 deg
	ASL-MAF	Mast arm kit with wildlife shield for mounting on 2 3/8" OD arms
	SETA2-XX <sup>1</sup>	Square pole tenon adapter (4 at 90 degrees) (2 3/8" OD tenon)
	RETA2-XX <sup>1</sup>	Round pole tenon adapter (4 at 90 degrees) (2 3/8" OD tenon), requires CL1S-RPA4-ACC-XX for each luminaire
	RARBC160L	Backlight Control 160L
	CL1S-RPA4-ACC-XX1	Round Pole Adapter (* denotes pole diameter; 3 = 3 ¼" -3 ¾"; 4* = 3 7/8" - 6")
	ASL-ARMMTG-XX11	Arm mounting kit for side of pole attachment
	WB-AREA-XX1	Wall bracket, Compatible with standard arm mount option
1	Replace XX or XXX with color choice e	a : DB for Dark Bronze or BLT for Black Matte Textured

1 Replace XX or XXX with color choice, eg.: DB for Dark Bronze or BLT for Black Matte Textured

#### currentlighting.com/exo

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.



AREA/SITE/ROAD LIGHTER

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

## PERFORMANCE DATA

Description	Nominal System		Dist.	4K (4000K NOMINAL 70 CRI)				
	Wattage	Watts	Туре	Lumens	LPW <sup>1</sup>	В	U	G
		88.0	2	11886	135	2	0	2
			3	12010	136	2	0	2
	100 88.0		4F	12819	146	2	0	2
			4W	11787	134	2	0	3
			5QW	12070	137	4	0	2
ASL1			2	17999	135	3	0	3
			3	17776	133	2	0	2
		133.3	4F	17300	130	3	0	3
			4W	17569	132	2	0	3
			5QW	18064	136	4	0	2

1 VAC input Lumen values are from photometric test performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations. Actual performance may differ as a result of end-user environment and application.

# ELECTRICAL DATA

Family	Nominal Wattage	Input Voltage (Volts)	Current (AMPS)	System Power (Watts)
		120	0.73	
		208	0.42	
	100	240	0.37	88
	100	277	0.32	00
		347	0.25	
SLING		480	0.18	
(ASL1)	135	120	1.11	
		208	0.64	
		240	0.56	133.3
		277	0.48	133.5
		347	0.38	
		480	0.28	

## **PROJECTED LUMEN MAINTENANCE**

Ambient	OPERATING HOURS							
Temperature	0	25,000	TM-21-11 <sup>1</sup> L96 60,000	50,000	100,000	L70 (Hours)		
25°C / 77°F	1.00	0.97	0.96	0.95	0.91	408,000		
40°C / 104°F	0.99	0.96	0.95	0.94	0.89	356,000		

1. Projected per IESNA TM-21-11 (\* 2100mA, 105°C Ts, 6,000hrs)

# LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

Ambient Te	Lumen Multiplier	
0° C	32° F	1.06
10° C	50° F	1.03
20° C	68° F	1.01
25° C	77° F	1.00
30° C	86° F	0.99
40° C	104° F	0.97

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

#### currentlighting.com/exo

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

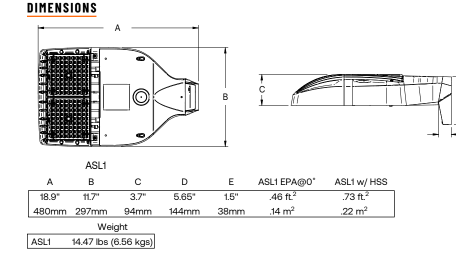


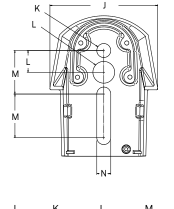
AREA/SITE/ROAD LIGHTER

# DATE: LOCATION: TYPE: PROJECT: CATALOG #:

D

F

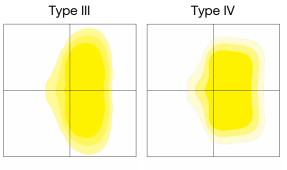




J	K	L	М	Ν
4.33"	.562"	.875"	1.75"	.562"
480mm	297mm	94mm	610mm	297mm

# PHOTOMETRY

The following diagrams represent the general distribution options offered for this product. For detailed information on specific product configurations, see <u>website photometric test reports</u>.





AREA/SITE/ROAD LIGHTER

# ADDITIONAL INFORMATION

#### MOUNTING



Arm Mount - Fixture ships

with integral arm for ease of

installation. Compatible with

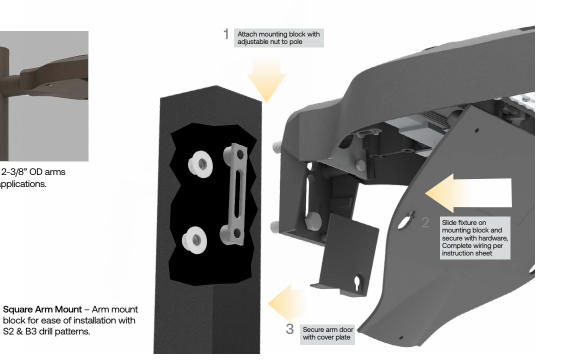
S2 drill pattern.

MAF – Fits 2-3/8" OD arms





S2 & B3 drill patterns.



Wall Mount - Wall mount bracket designed for building mount applications.

ACCESSORY



ROUND POLE ADAPTER





SPOKE BRACKET (single arm shown) Horizontal round arm tenon adapters for use with MAF mounting type or accessory kit. Reference SH Spoke Pole Top Brackets for ordering information.

Current

#### currentlighting.com/exo

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Page 5 of 6 Rev 03/20/23 SLING TradeSelect\_R02

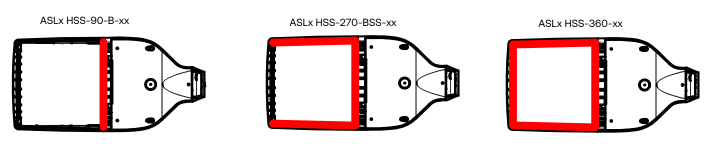


AREA/SITE/ROAD LIGHTER

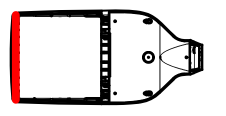
# ADDITIONAL INFORMATION (CONT'D)

## CONFIGURATIONS

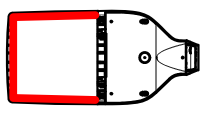




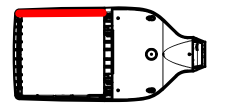
ASLx HSS-90-F-xx



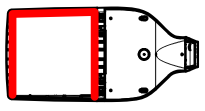
ASLx HSS-270-FSS-xx



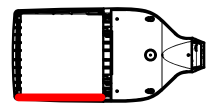
ASLx HSS-90-S-xx



ASLx HSS-270-FSB-xx



ASLx HSS-90-S-xx





ASLx HSS-270-FSB-xx





#### currentlighting.com/exo

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.