LAMPA™ SERIES



PROJECT:	
TYPE:	
PRODUCT:	
APPROVED BY:	

PRODUCT FEATURES

- Intended for Public Areas, MRI Rooms, Corridors, Stairways, Underpasses, Parking Garages, Restrooms, Lobbies, Schools, and more
- · Surface Wall Mount Installation
- This product is Made in America and complies with the Buy American Act, and the Build America, Buy America Act















ORDERING INFORMATION

Example: LAM1-AL-L240-1C-LC3-UN-BK

LAM					1C
Series	Size*	Housing	Lumen Output*	Color Temp.	Circuit
	1 = 1ft (14.88")	AL = Aluminum Painted	LAM1:	30 = 3000K	1C = 1 Circuit
	2 = 2ft (26.98")	SS = Stainless Steel Brushed	L2 = Standard	35 = 3500K	
	4 = 4ft. (50.10")	SSP = Stainless Steel Painted	L3 = Medium**	40 = 4000K	
		CR = Cold Rolled Steel Painted*	LAM2-4:	50 = 5000K	
			L1 = Standard**		
		*Not recommended for outdoor applications.	L2 = Medium		
	*Dimensional data on page 2.		L3 = High**		
			*Performance Data on page 3. **Cannot use with OC.		

'			
LC3			
Lens	Voltage	Finish*	Options
LC3 = .125 White	12 = 120V	Blank = SS Brushed is specified	DM = 0-10V dimming with 10-100% range
Frosted Poly.	27 = 277V	BK = Black	FZ1 = Fuse (120V)
	34 = 347V	WH = Matte White	FZ2 = Fuse (277V)
	UN = Universal	BZ = Bronze	PC = Photocell (must use with Surface Adapter)*
	(120V-277V)	CC = Custom Color**	SA = Surface Adapter (not ADA compliant)
			oc = Occupancy Sensor**
		*Outdoor rated finish standard unless otherwise specified. Leave blank for SS Brushed. Must specify if antimic. finish is required. **Subject to additional fees. Must	EM1 = Emerg. Bat. (must use with Surface Adapter)**
			AH = Allen Head screws with center pin reject
			CU = Custom band option, consult factory
			CF = Custom Frame
		specify RAL number at time of PO.	
			*Must specify voltage.
			**Cannot use EM1 & OC together for LAM1. Remote battery for LAM1.
			Consult factory for the CA Title 24 options. If stored, batteries should
			be fully recharged every six months and kept between 0°C-25°C to
			maintain optimal battery capacity.



Specifications and dimensions are subject to change without notice. For additional options and dimensional details, please consult your New Star Lighting representative.



SPECIFICATIONS

FRAME: Die-formed, seam welded and ground smooth frame available in aluminum, stainless steel and cold rolled steel. Custom band options available, consult factory.

LENS: .125 White UV-stabilized polycarbonate lens for maximum diffusion.

LED: Available in three color temperatures 3000K, 3500K, 4000K, and 5000K

with maximum 3-step MacAdam variation allowance. Other color temperatures available, consult factory.

ELECTRICAL: 0-10V Dimming available with 10-100% range.

REFLECTOR: Die-formed aluminum. Removable for easy installation and maintenance.

FASTENERS: Tamper-resistant Torx® head fasteners with center pin reject.

FINISH: Black, white or bronze textured powder coat paint or optional custom color following multistage iron phosphate pretreatment.

GASKET: Black neoprene gasket around interior door frame to prevent water and dust infiltration.

WARRANTY: New Star Promise.

LABEL: Fixture is certified to UL standards by Intertek Testing Laboratories for Wet Locations. ADA Compliant.



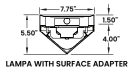
The Lampa Series is covered by our New Star Promise.

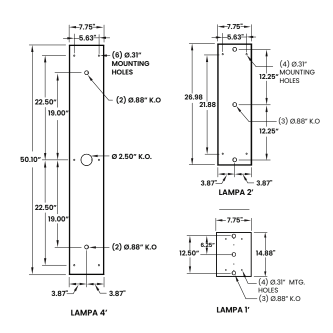
Our promise means we will repair or replace any of our High Abuse or Vandal-Resistant architectural luminaires when installed according to our instructions for the life of the original installation if the fixture should fail due to physical abuse*.

*Damage caused by gunfire and chemical reactions is not covered by the New Star Promise.

DIMENSIONAL DATA







PERFORMANCE DATA

MODEL	ОИТРИТ	COLOR TEMP.	LUMENS DELIVERED	EFFICACY (Im/W)	INPUT POWER (W)
LAMI	L2 = Standard	4000K	650	58	12.5
	L3 = Medium	4000K	975	58	18.75
LAM2	L1 = Standard	4000K	650	58	12.5
	L2 = Medium	4000K	1300	58	25
	L3 = High	4000K	1950	58	37.5
LAM4	L1 = Low	4000K	1300	58	25
	L2 = Medium	4000K	2600	58	50
	L3 = High	4000K	3900	58	75

Specifications and dimensions are subject to change without notice. For additional options and dimensional details, please consult your New Star Lighting representative.