

Mari











































FEATURES & SPECIFICATIONS

INTENDED USE – Ideal for parking areas, street lighting, walkways and car lots.

CONSTRUCTION — Rugged, die-cast, soft corner aluminum housing with 0.12" nominal wall thickness. Die-cast door frame has impact-resistant, tempered, glass lens that is fully gasketed with one-piece tubular silicone.

Finish: Standard finish is dark bronze (DDB) polyester powder finish, with other architectural colors available.

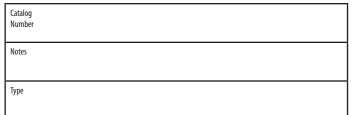
OPTICS - Anodized, aluminum reflectors: IES full cutoff distributions R2 (asymmetric), R3 (asymmetric), R4 (forward throw) and RSS (square) are interchangeable. High-performance anodized, segmented aluminum reflectors IES full cutoff distributions SR2 (asymmetric), SR3 (asymmetric) and SR4SC (forward throw, sharp cutoff). High-performance reflectors attach with tool-less fasteners and are rotatable and interchangeable.

ELECTRICAL – Ballast: High pressure sodium: 70-150W is high reactance, high power factor. Constant wattage autotransformer for 200-400W. Metal halide: 70-150W is high reactance, high power factor and is standard with pulse-start ignitor technology. "SCWA" not required. Constant wattage autotransformer for 175-400W. Super CWA (pulse start ballast), 88% efficient and EISA legislation compliant, is required for metal halide 151-400W (SCWA $option) for \, US \, shipments \, only. \, CSA, \, NOM \, or \, INTL \, required \, for \, probe \, start \, shipments \, outside \, of \, the \, US. \, Pulse-start \, shipments \, outside \,$ ballast (SCWA) required for 200W, 320W, or 350W. Ballast is 100% factory-tested.

Socket: Porcelain, horizontally oriented medium base socket for 70-150M. Mogul base socket for 175M and above, and 70-400S, with copper alloy, nickel-plated screw shell and center contact. UL listed 1500W, 600V.

LISTINGS - UL Listed (standard). CSA Certified (see Options). UL listed for 25°C ambient and wet locations. IP65 rated in accordance with standard IEC 529.

Specifications subject to change without notice.





Soft Square Lighting

Specifications

EPA: 1.2 ft.2

*Weight: 35.9 lbs (16.28 kg)

Length: 17-1/2 (44.5) Width: 17-1/2" (44.5)

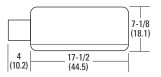
Depth: 7-1/8 (18.1)

All dimensions are inches (centimeters)

unless otherwise specified.

*Weight as configured in example below.

METAL HALIDE: 70-400W HIGH PRESSURE SODIUM: 70-400W 20'TO 35' MOUNTING



Example: KAD 400M R3 TB SCWA SPD04 LPI

For shortest lead times, configure product using **bolded options**.

ORDERINGINFORMATION

KΔD Wattage Distribution Voltage Ballast Mounting¹² Series KAD Metal halide High Ceramic Standard reflectors High performance 120 (blank) Magnetic Ships in fixture carton Arm length hallast reflectors8 pressure metal 70M^{1,2} **250M**⁵ IES type II 2089 SPD Square pole 04 4" arm sodium halide $asymmetric^7\\$ CWI SR2 IES type II Contant RPD 06 6" arm 100M¹ 320M⁴ Round pole 240⁹ 70MHC^{1,2} 705 asymmetric⁷ wattage IES type III Wall bracket 350M^{3,4} WBD 9" arm 150M 277 isolated1 $asymmetric^7\\$ IES type III 100S 100MHC1 SR3 WWD___ Wood or pole wall 12" arm 175M³ 400M^{5,6} asymmetric7 347 R4 IES type IV 150S 150MHC Pulse Start Ships separately 13,14 forward throw SR4SC IES type IV 200M⁴ 480° **250S** SCWA Super CWA forward DAD12P Degree arm (pole) R5S IES type V square pulse-start throw TB¹⁰ **400S** DAD12WB Degree arm (wall) hallast 23050H71 WRA Decorative wall bracket15 NOTE: For shipments to U.S. territories. SCWA must be KMA Mast arm external fitter specified to comply with EISA. KTMB Twin mounting bar

Options	;	Finish ²⁰		Lamp	Lamp ²¹				
Shippe SF DF PD PER	d installed in fixture Single fuse (120, 277, 347V) ¹⁶ Double fuse (208, 240, 480V) ¹⁶ Power tray ¹⁷ NEMA twist-lock receptacle only (no photocontrol) Quartz restrike system ¹⁸	QRSTD WTB CSA INTL REGC1	QRS time delay ¹⁸ Terminal wiring block ¹⁷ CSA Certified Available MH for probe start shipping outside the U.S. California Title 20, effective 1/1/2010	Ship HS PE1 PE3 PE4 PE7 SC VG	House side shield NEMA twist-lock PE (120, 208, 240V) NEMA twist-lock PE (347V) NEMA twist-lock PE (480V) NEMA twist-lock PE (277V) Shorting cap for PER option Vandal guard ¹⁹ Wire quard ¹⁹	(blank) DWH DBL DMB	Dark bronze White Black Medium bronze Natural aluminum	Car	Lamp included Less lamp NG-HTIME FRIENDLY FRIEN

Notes

- Not available with SCWA
- Not available with 480V.
- These wattages do not comply with California Title 20 regulations.
- Must be ordered with SCWA.
- These wattages require the REGC1 option to be chosen for shipments into California for Title 20 compliance. 250M REGC1 in not available in 347 or 480V.
- Reduced jacket ED28 required for SR2, SR3 and SR4SC optics.
- House-side shield available.
- High performance reflectors not available with QRSTD.
- Must specify CWI for use in Canada.
- 10 Optional multi-tap ballast (120, 208, 240, 277V; in Canada: 120, 277, 347V).
- 11 Consult factory for available wattages

- 12 9" arm is required when two or more luminaires are oriented on a 90° drilling pattern.
- 13 May be ordered as an accessory.
- 14 Must specify finish when ordered as an accessory.
- 15 Available with SPD04 and SPD09.
- 16 Must specicy voltage. N/A with TB.
- 17 Only available with SR2, SR3 and SR4SC optics.
- 18 Max allowable wattage lamp included. 19 Prefix with KAD when ordered as an accessory.
- 20 See www.lithonia.com/archcolors for additional color options
- 21 Must be specified, L/LP not available with MHC.
- 22 Must use RPD09.

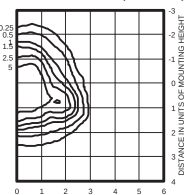
Accessories: Tenon Mounting Slipfitter (RPxx required.) Order as seperate catalog number. Must be used with pole mounting.	
Number of fixtures	

			Number of fi	xtures		
Tenon O.D.	0ne	Two@180°	Two@90°	Three@120°	Three@90°	Four@90°
2-3/8"	T20-190	T20-280	T20-290 ²²	T20-320 ²²	T20-390 ²²	T20-490 ²²
2-7/8"	T25-190	T25-280	T25-290 ²²	T25-320	T25-390 ²²	T25-490 ²²
4	T35-190	T35-280	T35-290 ²²	T35-320	T35-390 ²²	T35-490 ²²

KAD Metal Halide, Arm-mounted Soft Square Cutoff

Coefficient of Utilization Initial Footcandles

KAD 400M R2 Test no. 1193083101P **ISOILLUMINANCE PLOT (Footcandle)**

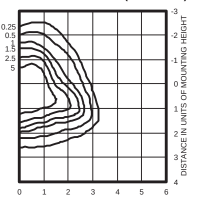


400W pulse start metal halide lamp, rated 38000 lumens. Footcandle values based on 20' mounting height.

Classification: Type II, Short, Full Cutoff

KAD 400M R3 Test no. 1192040902P

ISOILLUMINANCE PLOT (Footcandle)

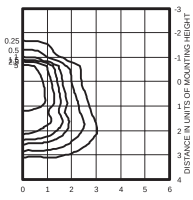


400W pulse start metal halide lamp, rated 38,000 lumens. Footcandle values based on 20' mounting height.

Classification: Type II, Short, Full Cutoff

KAD 400M R4 Test no. 1191110101P

ISOILLUMINANCE PLOT (Footcandle)

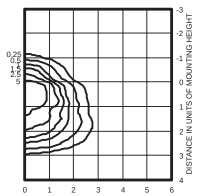


400W pulse start metal halide lamp, rated 38,000 lumens. Footcandle values based on 20' mounting height.

Classification: Unclassified (Type III, Very Short), Full Cutoff

KAD 400M R4HS Test no. 1192061101P

ISOILLUMINANCE PLOT (Footcandle)

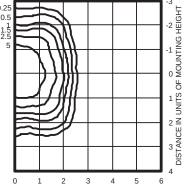


400W pulse start metal halide lamp, rated 38,000 lumens. Footcandle values based on 20'

mounting height.
Classification: Unclassified (Type III, Very Short), Full

KAD 400M R5S Test no. 1194040801P

ISOILLUMINANCE PLOT (Footcandle) 0.25 0.5



400W pulse start metal halide lamp, rated 38000 lumens. Footcandle values based on 20' mounting height.

Classification: Unclassified (Type NC, Very Short), Full Cutoff

Notes

- 1 Photometric data for other distributions can be accessed at www.lithonia.com.
- 2 Tested to current IES and NEMA standards under stabilized laboratory conditions. Various operating factors can cause differences between laboratory data and actual field measurements. Dimensions and specifications on this sheet are based on the most current available data and are subject to change without notice.
- 3 For electrical characteristics, consult outdoor technical data specification sheets on www.lithonia.com.

Mounting Height Correction Factor

(Multiply the fc level by the correction factor)

25 ft. = 0.64

35 ft. = 0.32

40 ft. = 0.25

 $\left(\frac{\text{Existing Mounting Height}}{\text{New Mounting Height}}\right)^2$ = Correction Factor



Construction:

- Steel housing and chassis
- Diffuser is .080" white textured acrylic
- Optional alabaster lenses are .080" thick acrylic

Lamps:

Lamps INCLUDED

Notes:

- Mounts to 3" round pole fitter included
- Fixture dimensions excluded fitter
- Pulse start magnetic ballast and lamp with (MH)
- See supplemental spec sheet on website for pole options
- UL and CUL listed WET location

Type:	
Job Name:	









FPLP-15 FPLP-22 Height - 15" Height - 22" Width -8 1/4" Width -8 1/4" Depth - 8 1/4" Depth - 8 1/4"

ORDERING INFORMATION

Example: FPLP-15-7-1M70-T-B1-WTA

Model	Cage	Voltage	Lamping	Kelvin	Finish	Diffuser	Options
FPLP-22		A 120v NPF (Elec) U 277v HPF (Elec) 7 Quad-tap (Mag)	1026 (1) 26w Elec 2026 (2) 26w Elec 1T32 (1) 32w Elec 1T42 (1) 42w Elec 1M39 (1) 39w MH Elec 1M70 (1) 70w MH Mag 2T32 (2) 32w Elec 2T42 (2) 42w Elec 1M70 (1) 70w MH Elec 1M70 (1) 70w MH Elec 1M70 (1) 70w MH Elec	2 2700K 3 3500K 4 4100K T(MH)	B1 Satin Black W2 Gloss White Z1 Satin Bronze Z3 Text Bronze Optional (See Price List) W1 Yolk W3 Text White B2 Text Black T4 Shimmer Gray M13 Anod Silver T6 Pewter W13 Pearl Beige M16 Antique Brass	Optional Lens Material (See Price List) AHA Amber Honey Alabaster BAA Beige Alabaster OAA Opal Alabaster AHG Amber Honey Glass CSG Clear Seedy Glass	Pole Options (see supplemental spec sheet on website and price list)





NOVA I™ **N548 SERIES (7100)**

PRODUCT FEATURES:

- » Surface mount wall or ceiling; 5"×48"
- » 16-gauge cold rolled steel baseplate with six-point
- » One-piece seam wraparound polycarbonate lens
- » Peace of Mind Guarantee®



PROJECT INFORMATION
Job Name
Fixture Type
Catalog Number
Approved by

SPECIFICATIONS

BASEPLATE: 16-gauge CRS. Baseplate provided with eight-point mounting holes and one wireway hole. TGIC polyester powder coat - 5-stage pre-treatment. Salt spray test: 1,000 hours;

LENS: One-piece wraparound lens with eight alignment security tabs for baseplate engagement. UV-stabilized, high impact, virgin injection molded clear prismatic polycarbonate. Nominal thickness .125"

ELECTRICAL: LED: Replaceable high-brightness LED array in 4000K, 5000K and 5700K color temperatures. 120-277VAC high power factor, constant current driver. 10-100% dimming with compatible 0-10V current-sink dimmer. Compatible with Kenall SmartSense™ control system. LF: Class P ballasts. Fluorescent electronic 120/277/347 and dual voltage ballasts high power factor. 0°F min. starting temperature standard.

SOCKETS: Shock-resistant sockets with internal locking collar to ensure positive lamp retention.

GASKET: Die-cut closed cell neoprene gasket seals lens/housing to mounting surface.

HARDWARE: Six stainless steel Torx® with center pin fasteners secure lens/housing to baseplate.

INSTALLATION: Eight-point mounting required for Peace of Mind Guarantee®. "Twist-out" sections, with gaskets, permit 1/2" conduit access on each end without special adapter.

PHOTOMETRICS: Photometry tested to the IESNA LM-79-08 standard by an ILAC/ISO17025 accredited laboratory. For additional photometric data, please go to www.kenall.com.

WARRANTY: One (1) year warranty against defects in materials and workmanship. Five (5) year warranty on LED lamps and driver for defects resulting in a fixture lumen depreciation of

LISTINGS: UL and CUL listed for Damp Locations - wall mount. UL and CUL listed for Wet Location - covered ceilings only.



ORDERING INFORMATION (Ex: N548-C-1-32-IS-1-DV)

Lens Type Model Lamp Qty Lamp Type Ballast/Driver Type Ballast/Driver Qty Options Accessories **N548** 1

Lens Type

Clear Prismatic

Lamp Quantity

One Lamp 2* Two Lamps

Lamp Type

50L40K 50 Watt 4000K LED 50L50K 50 Watt 5000K LED 50L57K 50 Watt 5700K LED

F28T5 28 32 F32T8

F40TT (Two lamp only) 40B

Ballast/Driver Type

DCC Dimming Constant Current LED Driver (LED only) Instant Start Electronic < 10% THD (T8) RS Rapid Start Electronic <10% THD (CFL, T8, T5)

Specified Ballast

Ballast/Driver Quantity

1 One

<u>Volta</u>ge

120 120 Volts **277** 277 Volts **347*** 347 Volts 120-277 Volts DV

Options

EL Standard Lumen Battery Pack (32°F, one-lamp operation)

LEL LED Emergency Battery Backup (LED only)

Lumen Indoor Battery Pack (32°F, one-Lamp operaction) PEL

Convenience Outlet - Non GFI Receptacle (Wall Mount) 120 Volts only CO

Single Fuse & Holder FS IR

Internal Reflector (Wall Mount) Push Switch (Wall Mount) - n/a with 347V

PS 5 Watt Twin Tube NPF Night Light (n/a with 347V or DV)

Accessories

Corner Mount Adapter - Damp Locations only

CMW Corner Mount Adapter – Wet Location Covered Ceiling only

Surface Adapter - Wet Location Covered Ceiling only

9500 Torx® Screwdriver

* n/a with LED

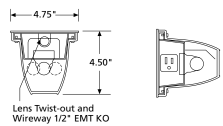


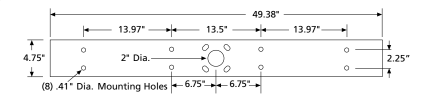


NOVA I[™] N548 SERIES (7100)

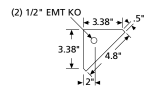
DIMENSIONAL DATA

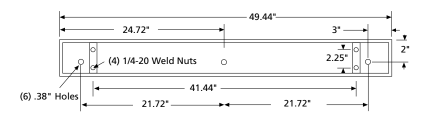
CONVENIENCE OUTLET (CO) WITH INTERNAL REFLECTOR (IR)





CORNER MOUNTING ADAPTER









F: 847-360-1781



PL-912-15

Item #

PL-912-15-ES26

Mark: B1, B2, W1, W2 & AG/AGL

Job:

Specifications

Materials

Steel

Finish:

Powder Coat Paint. Mark Taylor Bronze

Cupdated Color)

Lens:

Alabaster

Listing:

UL listed Wet Location



H: 14.75" W: 10.25" E: 4.5"

PL-915-15-120-ALB- BRONZE-(2)9W LED LAMP-35OOK

Item#	Voltage	Lens	Engraving	Finish	Lamp
PL-912-15	120	ALB	N/A	M.T.	Incandescent (blank)
	(blank)	Alabaster		Mark	1ES13: (1)13GU24
				Taylor	ES26: (1) 26GU24
	1		1	Bronze	2ES13: (2)13GU24
				(blank)	, , , , , , , , , , , , , , , , , , , ,



FEATURES & SPECIFICATIONS

INTENDED USE— For building- and wall-mounted applications.

CONSTRUCTION — Rugged, die-cast, single-piece aluminum housing. Die-cast door frame has a 1/8" thick tempered glass lens. Door frame is fully gasketed with one-piece solid silicone.

OPTICS — Segmented reflectors for superior uniformity and control. Reflectors are interchangeable. Three full cutoff distributions available: FT (forward throw), MD (medium throw) and WT (wide throw).

ELECTRICAL — Ballast: 50W-150W utilizes a high reactance, high power factor ballast. Metal halide 150W and below are standard with pulse-start technology. 35S utilizes a reactance high power factor ballast. 175W utilizes a constant-wattage autotransformer ballast. CSA, NOM or INTL required for probe start shipments outside of the US for 175M. Not available 175M SCWA. Ceramic metal halide lamps are recommended for use in applications where superior color rendition, lumen maintenance and longer lamp life are desired.

Quick disconnect plug easily disconnects reflector from ballast. Ballasts are 100% factory-tested.

Socket: Porcelain, medium-base socket with copper alloy, nickel-plated screw shell and center contact. UL listed 660W, 600V 4KV pulse rated.

Finish: Standard finish is textured dark bronze (DDBT) corrosion-resistant polyester powder finish. Additional architectural colors are available. Striping is also available.

INSTALLATION — Universal mounting mechanism with integral mounting support allows fixture to hinge down. Bubble level provides correct alignment with each installation.

LISTINGS — UL Listed (standard). CSA Certified (see Options). Suitable for wet locations (damp location listed in lens-up orientation). WLU option offers wet location listing in up orientation (see Options). IP65 rated. 25°C ambient. ELED: U.S. Patent No. 7,737,640.

WARRANTY — 1-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx
Note: Specifications subject to change without notice.

NIGHTTIME FRIENDLY nsistent with LEED® goals

Consistent with LEED® goals & Green Globes™ criteria for light pollution reduction

Catalog Number		
Notes		
Туре		

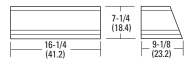


Decorative Wall-Mounted Lighting

WST

METAL HALIDE: 50W-175W HIGH PRESSURE SODIUM: 35W-150W

Specifications
Length: 16-1/4 (41.2)
Depth: 9-1/8 (23.2)
Overall Height: 7-1/4 (18.4)
*Weight: 30 lbs (13.6 kg)



All dimensions are inches (centimeters) unless otherwise indicated.

ORDERING INFORMATION

For shortest lead times, configure product using **standard options** (shown in bold).

Example: WST 100M FT TB LPI

WST										
Series	Wattage/source		Distribution	Voltage	Ballast		Mountir	ng	Options	
WST	High pressure sodium 50M 70M 100M 175M² 150S 175M² 150S 175M² 150S 175M² 150S 175M² 175M²	Ceramic metal halide 50MHC 70MHC 100MHC 150MHC	FT Forward throw MD Medium throw (coated lamp std.) WT Wide throw	208 ³ 240 ³ 277 347 TB ⁴ 23050HZ ⁵	(blank) CWI Pulse SCWA	ballast Constant wattage isolated	٠ ,	Surface mount separately ⁷ Surface mount back box Uptilt 5 degrees	Shipped i SF DF DC12 2DC12 DC2012 2DC2012	nstalled in fixture Single fuse (120, 277, 347V) ⁸ Double fuse (208, 240V) ⁸ Emergency circuit 12-volt (35W lamp included) ⁹ Emergency circuit 12-volt (two 35W lamps included) ⁹ Emergency circuit 12-volt (20W lamp included) ⁹ Emergency circuit 12-volt (two 20W lamps included) ⁹

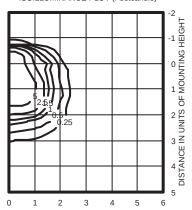
otions (continued)					Finish ¹⁶		Lamp ¹	18
LED Emergency LED secondary source battery pack with time delay (-4°F min. operating temperature) ¹⁰ ELED Emergency LED secondary source (two modules) battery pack with time delay (-4°F min. operating temperature) ¹⁰ Diffusing lens Emergency circuit ^{11, 12} BS Internal backlight shield ¹³ Photoelectric cell-button type (n/a TB) ¹⁴	QRS WLU CSA NOM INTL	Quartz restrike system ^{11,15} Wet location door for up orientation CSA certified NOM certified ⁵ International shipment for 175M	<u>Ship</u> WG VG	ped separately ¹⁴ Wire guard Vandal guard	(blank) DSST DNAT DWHG DBLB CRT Super Dur DDBXD DBLXD DNAXD DWHXD DDBTXD DBTXD DBLXD DWHXD DDBTXD DBLBXD DWHXD DWHXD DWHXD DWHXD DWHXD DWHXD	Dark bronze, textured Sandstone, textured Natural aluminum, textured White, textured Black, textured Non-stick protective coating ¹⁷ able Finishes Dark bronze Black Natural aluminum White Textured dark bronze Textured black Textured natural aluminum Textured white	LPI L/LP	Lamp included Less lamp

OUTDOOR WST_M_S

^{*}Weight as configured in example below.

WST 150MHC FT LTL11069P

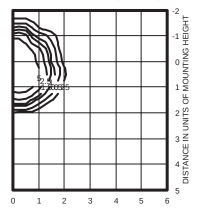
ISOILLUMINANCE PLOT (Footcandle)



150W pulse start metal halide lamp, horizontal lamp orientation Footcandle values based on 12' mounting height, 14000 rated lumens. Luminaire Efficiency: 52.9%

WST 150MHC MD LTL11068P

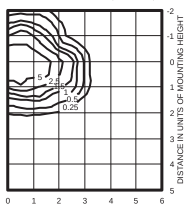
ISOILLUMINANCE PLOT (Footcandle)



150W pulse start metal halide lamp, horizontal lamp orientation Footcandle values based on 12' mounting height, 12500 rated lumens. Luminaire Efficiency: 60.2%

WST 150MHC WT LTL11070P

ISOILLUMINANCE PLOT (Footcandle)



150W pulse start metal halide lamp, horizontal lamp orientation Footcandle values based on 12' mounting height, 14000 rated lumens. Luminaire Efficiency: 62.5%

Lamp	Initial lumens		Mounting	height	
Metal Halide		10′	12′	14′	16′
50W MH	3,900	0.43	0.30	0.22	0.17
70W MH	5,500	0.62	0.43	0.31	0.24
100W MH	8,500	0.95	0.66	0.48	0.37
150W MH	12,500	1.41	0.98	0.72	0.55
175W MH	12,800	1.44	1.0	0.73	0.56
High Pressure Sodium					
35W HPS	1,250	0.26	0.18	0.13	0.10
50W HPS	4000	0.45	0.31	0.23	0.17
70W HPS	6,400	0.72	0.50	0.37	0.28
100W HPS	9,500	1.07	0.74	0.54	0.41
150W HPS	16,000	1.80	1.25	0.91	0.70

Emergency Option Lamp Compatability											
Lamp options # of lamps/wattage	DC12	2DC12	DC2012	2DC2012	EC	ELED	2ELED				
35\$											
50\$											
70\$											
1005											
150S											
50M											
70M											
100M											
150M											
175M											

Notes

- 1 120V
- 2 These wattages do not comply with California Title 20 regulations.
- 3 Must specify CWI for use in Canada.
- 4 Optional multi-tap ballast (120, 208, 240, 277V); (120, 277, 347V in Canada; ships as 120V/347V).
- 5 Consult factory for available wattages.
- 6 Available with 150M or 150MHC only.
- 7 May be ordered as an accessory with prefix "WS". Must specify finish.
- 8 Not available with DC options.
- 9 Not available with ELED, SF, DF, EC or QRS.
- 10 Maximum wattage 100M, 70S. Must specify 120V or 277V. Not available with QRS, EC or DC.
- Maximum allowable wattage lamp included.
- 12 Not available with ELED, QRS or DCs.
- 13 Not available with medium throw (MD, MDU, MDU5) distributions.
- 4 Must be ordered with fixture; cannot be field installed.
- 15 Not available with ELED, EC or DCs.
- 16 See www.lithonia.com/archcolors for additional color options.
- 17 Black finish only.
- 18 Must be specified. L/LP not available with MHC.



WST_M_S

10" RECTANGULAR STEP LIGHT WITH LOUVERED SHIELD

SUBMITTAL:

JOB:

TYPE:

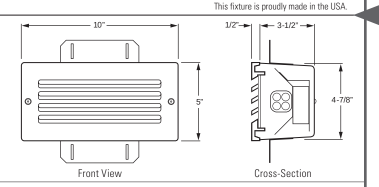
VOLTAGE:



SERIES

SWK — The louvered design of the SWK helps direct light downward and lessens glaring uplight. Perfect for small spaces, this 10" Step Light is constructed of solid cast aluminum with tempered glass lens choices and adjustable mounting brackets.

Housing Dimensions: 9-3/4" x 4-7/8" x 3-1/2"



ELECTRICAL PACKAGE (Must specify)

	Socket:	G24q-1	G24q-2	G24q-3		
		13QUNV	18QUNV	26QUNV		
		13Q347	18Q347	260347		

LENS (Must specify)

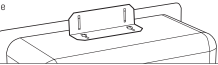
CTG	Clear tempered glass, .188" thick	CPL	Clear polycarbonate, .125" thick
FTG	Frosted tempered glass, .188" thick	OPAL	Opal polycarbonate, .125" thick

FINISH OPTIONS (Must specify)

BLK	Black (RAL #9004)	SLV	Satin aluminum (RAL #9006)		
DBR	Dark Bronze (Protech #PC21462)	WHT	White (RAL #9003)		
GRAY	Standard gray (Protech #PC18367)	RAL#	Specify custom color		
GRN	Green (RAL #6005)				

MOUNTING

Aluminum brackets allow adjustable recessed wall mounting.



SWK SERIES

HOUSING — Minimum .188" thick cast aluminum housing with highly reflective non-glare white painted reflector.

SHIELD — Removable cast aluminum shield gasketed and secured with countersunk, tamperresistant, stainless steel allen head screws.

LENS — Polycarbonate or tempered glass, sealed with silicone.

ELECTRICAL PACKAGE

Prewired at factory for easy field installation. Rated 0°F minimum starting temperature. Ballast mounted on removable tray for ease of maintenance. Lamp is optional, please specify when ordering.

FINISH OPTIONS

Super durable polyester powder coat meets and exceeds AAMA 2604 specifications for outdoor durability.

MOUNTING

Recessed wall mount. Suitable for concrete pour and drywall applications.

LABELS

cCSAus certified as luminaire suitable for wet location.

