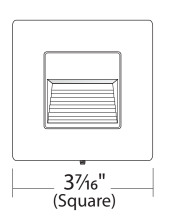
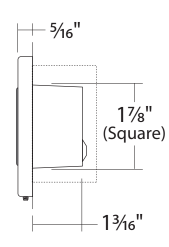


**TYPE** CATALOG# **PROJECT** 

## **LSLDQ73**: SQUARE LOUVER LED PATHWAY/STEP LIGHTING























- Die Cast Construction
- Sleek screw-less face plate
- Direct wiring, long leads.
- No remote driver required
- Dimmable with ELV Dimmers



ORDERING: LSLDQ73BB-TAM-12VDC

١ς	חו	O.	73

Fixture Finish Options Mounting

Finish		Options		Mounti
All Black	BB	2850K (120V)	Blank	None
All White	ww	590nm Amber LED (12VDC)	-TAM-12VDC	Universa (Concre

#### ing

sal Bracket/ /LSLDR-BRKT et Pour/ Panel Mount) 3 1/2" J-Box (By -JBX

**Blank** 

Others)



# **LSLDQ73**: SQUARE LOUVER LED PATHWAY/STEP LIGHTING

### **SPECIFICATION**

Application	
	Low level illumination of pathways, aisles and lower egress in residential and commercial applications. Translucent lens provides a soft, diffused glow that minimizes glare while maximizing lumen output.
Mounting	
	Optional mounting bracket for cement pour, retrofit and joist mount (LSLDRBRKT).
Dimming	
	Works with standard electronic low voltage (ELV) dimmers. Factory qualified for use with Lutron brand dimmers: SELV300P, DVELV-300P, MAELV-600 and NELV-450.
Lumen Maintenance	
	Minimum 50,000 hours L70 life based on ANSI TM-21 calculations from LM80 standardized test results.
Thermal Management	
	Effective thermal dissipation facilitated by integral cast-aluminum, finned heat sink design for maximum heat rejection to provide long LED life.
Color Temperature	
	Comes standard with 2850K Warm White LED's binned according to ANSI C78 377A for color temperature and chromaticity ranges.
Warranty	
	Covered by a 3-year warranty to be free of defects in materials or craftsmanship.
Listing	
	ETL / cETL Listed. Assembled in USA. (IP65). ADA compliant.
Accessory	
·	Available in and Universal Bracket.
LED Details	
	3.5W 240 + Lumens Delivered
	Color Rendering Index (CRI): 80
	Color Rendering Index (CRI): 80 Color Temperature: 2850K



### LSLDQ73: SQUARE LOUVER LED PATHWAY/STEP LIGHTING

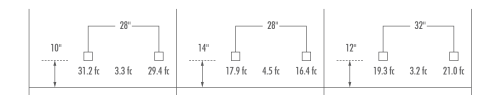
#### **PHOTOMETRY**

Color Rendering Index (CRI)	:80+
Color Temperature	:2850K
Estimated Life	:50,000 hrs. L70

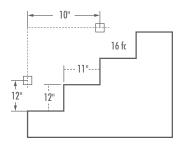
	Fixture Lumen	Input Wattage
@ <b>2850K</b>	240.0	3.5W

#### SPACING RECOMMENDATIONS FOR OPTIMAL LIGHT DISTRIBUTION

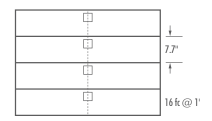
#### **CORRIDORS / HALLWAYS**



#### **STAIRS - WALL MOUNT**



#### **STAIRS - STEP MOUNT**



Mount in center of stair as close to the upper tread as possible. For best results use one light per step for steps narrower than