Linear Accents (for S&D 48V Track System)



PROJECT: TYPE:

Features

Slots & Dots, a 48V Track lighting system, connects all the dots for architects and lighting designers: color, comfort, controls and configurability. Slots & Dots is an easily configurable low voltage track lighting system that creates visual ambience for hospitality, residential, commercial and retail environments. Featuring surface, recessed or pendant mounting options, with easy light module in linear and accent that can be easily snapped in and out as needed. Slots are made up of linear modules to create visual interest, wall grazing and glare free accent. Dots deliver focused beams of light from either an accent pendant or surface mounted accent that bring items into focus.

Product Overview

Type: 48V Track Linear Accent Module

Wattage: 6W/ft

Color Temp: 2700K, 3000K, 3500K, 4000K

CRI: 90 typ.

Dimming: DALI 1% Dim

0-10V 1% dim

Weight: 1' 2' 4' SLOT-OP 0.4 0.7 1.3

> SLOT-PR 0.4 0.7 1.4 SLOT-CO 0.5 0.9 1.8 SLOT-30 0.5 0.9 1.7

> 1' 2' SLOT-ADJ-CO 0.45 0.9 SLOT-ADJ-30 0.45 0.9

SLOT-ADJ-26X42 0.45 0.9











Certifications



Fixture Summary

Performance Data

Slot	Size	Watts	Delivered Lumens	LPW	Color Temp
SLOT-OP	1'	6	490	81.7	3000K-90
SLOT-PR	1'	6	343	57.2	3000K-90
SLOT-CO	1'	6	511	85.2	3000K-90
SLOT-30	1'	6	527	87.8	3000K-90
SLOT-ADJ-26X42	1'	6	474	79	3000K-90

Data is based on 3000K-90 120V IES files available on website.

NOTE: For use with Amerlux Slots & Dots Low Voltage Track See separate spec sheets for track versions:

SD-TSD deep profile pendant/surface track

SD-TRD deep profile recessed track

SD-TSL low profile pendant/surface track

SD-TRL low profile recessed track

Linear Accents (for S&D 48V Track System)



PROJECT: TYPE:

Ordering Information

1 2 3 4 5

SLOT-OP linear segment with opal lens
SLOT-PR* linear segment with microprismatic lens
SLOT-CO linear segment with comfort lens
SLOT-30 linear segment with 30° lens
SLOT-ADJ-CO† linear segment, adjustable with comfort lens
SLOT-ADJ-30* linear segment, adjustable with 30° lens

4	Finish	5	Driver
	B black (standard)		DALI DALI driver, 1% dim
	W* white		0-10V 0-10V driver, 1% dim

SLOT-ADJ-26X42*† linear segment, adjustable with 26x42 lens

Specifications

Application

Hospitality and retail task lighting

Construction

Extruded aluminum heatsink No exposed wiring

Optical

Lens options: Opal, Microprismatic, Comfort or 30°

LED

Color Temp Options: 2700K, 3000K, 3500K, 4000K CRI: 90 typ.

Binning: 3 MacAdam (SDCM)

Life: 50,000+ hrs, > 70% of initial lumens at 50,000 hrs

Electrical

Wattage: 6W/ft

Electronic constant current LED driver, 48V input 18AWG, 15 Amp

Drivers

Length

1* 1' nom. (11-1/4")

2 2' nom. (22-5/16")

4 4' nom. (44-7/19")

DALI driver, 1% dimming 0-10V driver, 1% dim

Finish

Powder coat paint, matte black or matte white

Mounting

A mechanical adapter allows for a quick and tool-less mounting to Amerlux's 48V track system, which saves times during installation and allows for easy reconfiguration

Color Temp-CRI

279* 2700K-90

309 3000K-90

359* 3500K-90

409* 40500K-90

Certifications

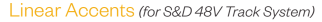
cUL listed Indoor use only

Warranty

5 year limited warranty

[†] Available in 1' & 2' lengths only

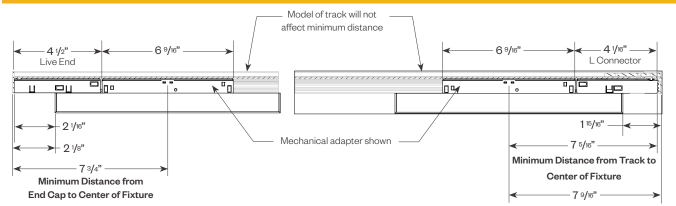
^{*} Special order, consult factory for lead times.





PROJECT: TYPE: **Product Details** Vertical 1 Foot Nominal 2 Foot Nominal 4 Foot Nominal 44 7/16" -Horizontal Opal Microprismatic Comfort 30° (SLOT-OP) (SLOT-PR) (SLOT-CO) (SLOT-30)

Minimum Distance with Live End & L Connector



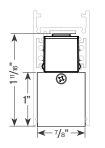
Linear Accents (for S&D 48V Track System)



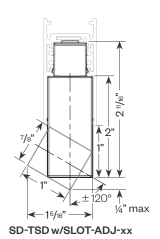
PROJECT: TYPE:

Track Profiles with SLOTS

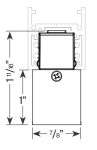
For S&D 48V Deep Profile Pendant/Surface Track (SD-TSD)



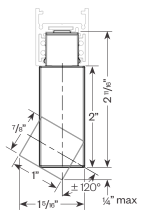
SD-TSD w/SLOT-xx



For S&D 48V Low Profile Pendant/Surface Track (SD-TSL)

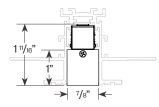


SD-TSL w/SLOT-xx

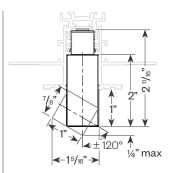


SD-TSL w/SLOT-ADJ-xx

For S&D 48V Deep Recessed Profile Track (SD-TRD)

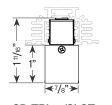


SD-TRD w/SLOT-xx

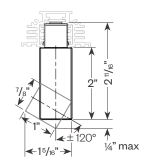


SD-TRD w/SLOT-ADJ-xx

For S&D 48V Low Profile Recessed Track (SD-TRL)



SD-TRL w/SLOT-xx



SD-TRL w/SLOT-ADJ-xx

Linear Accents (for S&D 48V Track System)



PROJECT: TYPE:

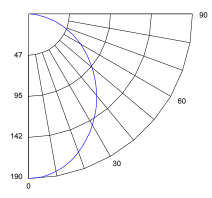
Performance Data

Multiplying Factors: (Multiplying Factor is based on 3000K-90 120V IES file on website)

CCT:	2700K-90	3000K-90	3500K-90	4000K-90
Factor:	0.98	1.0	1.03	1.07

SLOT-OP-1-309

Total Watts: 6
Total Lumens: 490
Lumens/Watt: 81.7



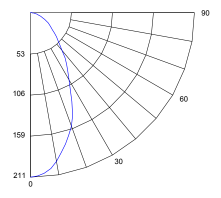
ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt
0-40	228	46.6
0-60	390	79.7
0-90	490	100.0
0-180	490	1000

Total Luminaire Efficiency = 82%

SLOT-PR-1-309 Total Watts: 6

Total Lumens: 343 Lumens/Watt: 57.2



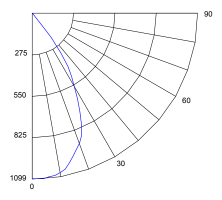
ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt
0-40	209	60.8
0-60	301	87.5
0-90	342	99.7
0-180	343	100.0

Total Luminaire Efficiency = 57%

SLOT-CO-1-309

Total Watts: 6 Total Lumens: 511 Lumens/Watt: 85.2



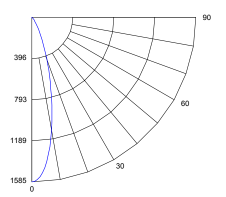
ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt
0-40	488	95.5
0-60	511	99.9
0-90	511	100.0
0-180	511	100.0

Luminaire Efficacy = 91%

SLOT-30-1-309

Total Watts: 6 Total Lumens: 527 Lumens/Watt: 87.8



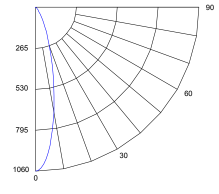
ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt
0-40	492	93.3
0-60	523	99.2
0-90	527	99.7
0-180	527	100.0

Luminaire Efficacy = 95%

SLOT-ADJ-26X42-1-309

Total Watts: 6 Total Lumens: 474 Lumens/Watt: 79



ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt
0-40	428	90.4
0-60	468	98.7
0-90	474	100.0
0-180	474	100.0

Luminaire Efficacy = 85%

Linear Accents (for S&D 48V Track System)



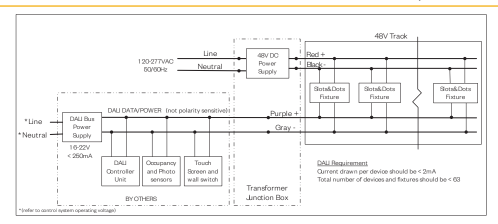
PROJECT: TYPE:

Dimming Compatibility

Amerlux* Slots & Dots 48V system is compatible with DALI system. Please see below for wiring diagrams. Amerlux recommends testing your unique dimming configuration as the exact full configuration (Dimmer, Fixture Quantity, Voltage, etc.) may affect dimming performance.

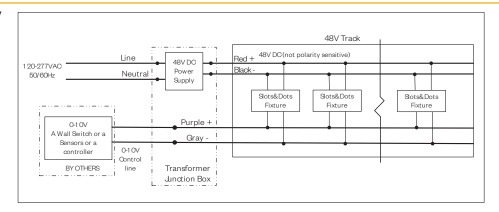
--- NOTE: INFORMATION BELOW IS FOR WIRED DIMMERS ONLY. FOR WIRELESS DIMMERS, CONSULT FACTORY ---

Wired Control - DALI



Suggested Switches for Wired Connection			
Manufacturer Model Description		Description	
Loytec DALI PSU	L-DALI-PWR2-U	DALI Bus Power Supply, 85-240VAC input, 2 channel DALI PSU, 116 mA per channel	
Loytec Controller	L-DALI-ME204-U	DALI Controller, 4 channel DALI	
Loytec Controller	L-DALI-ME201-U	DALI Controller, 1 DALI channel with integrated DALI power supply	
B.E.G	PP-DALI-PS	DALI Bus Power Supply, 120-277VAC input, 100 mA bus power	

Wired Control - 0-10V



Notes:

- 120V or 277V*
- Dims down to 1% light output
- · Requires interface to turn off power to driver
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!

Compatible Dimmers [†] :				
Wall Box	Central System			
Lutron "Diva" - DVTV with PP-120H Interface	Lutron Grafik Eye with GRX-TVI Interface			
Leviton Renoir II 0-10V				

Notes:

- * Driver is 277VAC dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120VAC wiring colors and method. Please refer to 277VAC dimmer installation instructions for 277VAC wiring diagrams.
- † The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.

