





Features

Stadia is a collection of architectural decorative downlights that offers designers a new way to add visual interest in a space while providing soft, uniform ambient lighting. Stadia downlights have a soft square trim extending 2" below the ceiling that is offered in a variety of standard and premium finishes including neutrals, hues, metallic and wood grain finishes. The trim is offered in 2 sizes: 5" and 8" and is offered both with a single-tone finish, where the outer trim and inner bevel have the same finish, or a two-tone finish, where the outer trim and inner bevel have different finishes.

Product Overview

Fixture Type: Architectural Decorative Downlight

Wattage: 4, 6, 9, 17, 22

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

CRI: 80+ typ (4000K)

90+ typ. (2700K, 3000K, 3500K)

Dimming: 0-10V 1% Dim (120/277VAC)

TRIAC & ELV 5% Dim (120/277VAC)

DALI 1% Dim (120/277VAC)

Lutron LDE1 Hi-lume® 1% Dim Soft-On/Fade-to-Black (120/277VAC)

PROJECT:

TYPE:

Product Overview

Watts	Delivered Lumens	LPW	Color Temp, CRI
4	325	81.3	3500K, 90+
6	500	83.3	3500K,90+
9	700	77.8	3500K,90+
17	1250	73.5	3500K, 90+
22	1545	70.5	3500K, 90+

Stadia allows designers to mix different sizes and finishes to add visual interest to the ceiling. When used in a cluster, the below table shows visually similar lumen packages for the 5" and 8":

5"	8"
325 lm	850 lm
700 lm	1700 lm
1250 lm	3102 lm

See separate spec sheet for Stadia 8"

Electrical Data

LICCUI	icai Data	•				
	4٧	٧	6W	<i>'</i>	9'	W
	System		System		System	
	Watts	Amps	Watts	Amps	Watts	Amps
120V	4.2	0.036	6.3	0.053	8.8	0.074
277V	5.5	0.033	6.7	0.034	9	0.04

	17W		22W	
	System Watts	Amps	System Watts	Amps
120V	16.6	0.13	21.92	0.18
277V	16.8	0.064	21.3	0.07

Electronic constant current LED driver

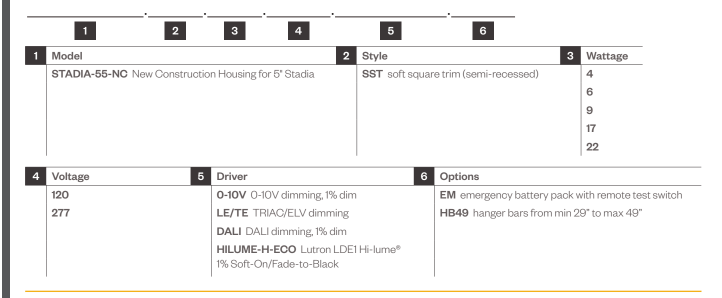








Housing/Frame Ordering Information



Trim Ordering Information



Body Finish	5 Bevel Finish	6 Beam Spread	7 CCT-CRI
Classic:	Classic:	VWF very wide flood, 95°	279 2700K-90+
MW matte white	MW matte white		309 3000K-90+
MB matte black	MB matte black		359 3500K-90+
SLV matte silver	SLV matte silver		40 4000K-80+
Glossy Hue:	Glossy Hue:		409* 4000K-90+
PGR pearl opal green (RAL 6036)	PGR pearl opal green (RAL 6036)		* Consult Factory
PBL pearl gentian blue (RAL 5025)	PBL pearl gentian blue (RAL 5025)		
PRD pearl ruby red (RAL 3032)	PRD pearl ruby red (RAL 3032)		
Metallic:	Metallic:		
MGD metallic gold	MGD metallic gold		
Wood Grain:			
WAS wood grain ash			
WCH wood grain chestnut			
WWA wood grain walnut			
WEB wood grain ebony			





Specifications

Housing Construction

Steel frame and housing Die-cast aluminum outer trim and bevel Internal components are die-formed cold-rolled steel

Nominal 1/8" white acrylic lens for soft even illumination

Color Temp Options: 2700K, 3000K, 3500K, 4000K CRI: 80+ typ (4000K) 90+ typ. (2700K, 3000K, 3500K) R9 Values: > 50 (90+ CRI) Binning: 3 MacAdam (SDCM)

Electrical

Wattage: 22

Electronic constant current LED driver

This product complies with IEEE C62.41 for surge endurance up to 2.5KV. Amerlux® recommends using additional surge protection with this unit (supplied by others), surge and over voltage damage is not covered under warranty.

Drivers

0-10V - 1% electronic dimming, multivolt (120-277VAC) constant current driver (standard). Cap leads for non-dim applications. LE/TE - Leading Edge, TRIAC, forward phase/Trailing Edge, ELV, reverse phase, dedicated voltge, (120V or 277V) DALI - DALI dimming, 1% dim (120-277VAC) See pages xx for more dimming information

Mounting

For use in grid or sheetrock ceilings, 5%" thick Consult factory for thicker ceilings 26" Hanger bars included Consult factory for hanger bars greater than 26"

Certifications

CSA approved to UL standards as tested by CSA For indoor use only

Warranty

5 year limited warranty

Finish Type





Matte Black MB



Matte Silver SLV



Pearl Opal Green **PGR**

Wood Grain



Pearl Genetian Blue PBL



Pearl Ruby Red PBR

Metallic



Metallic Gold MGD

Wood Grain Ash WAS



Wood Grain Chestnut WCH



Wood Grain Walnut WWA

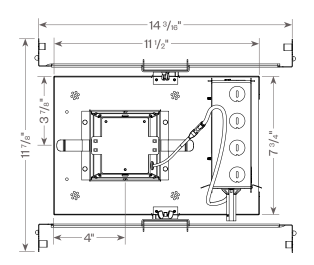


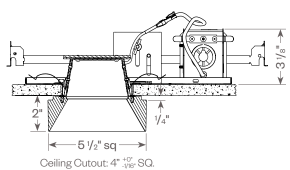
Wood Grain Ebony WEB





Product Detail







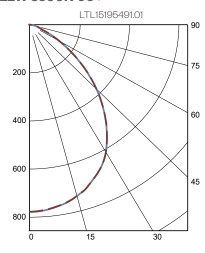
ROJECT: TYPE:

Fixture Data: (Complete photometric data (.ies format) available upon request)

Wattage	4	6	9	17	22
Factor:	0.21	0.32	0.45	0.81	1.0

CCT	4000K-80+	2700K-90+	3000K-90+	3500K-90+	4000K-90+
Factor:	1.20	0.93	0.97	1.0	1.02

22W 3500K-90+



Zonal Lumen Summary

Zone	Lumens	% Luminaire		
0-40	925	59.9%		
0-60	1417	91.7%		
0-90	1545	100.0%		
90-180	0	0.0%		
Luminaire Efficacy: 70.5 lm/W				

Coefficiency of Utilization

Effective	Effective Floor Cavity Reflectance 20%				
RC		8	Ο		
RW	70	50	30	10	
RCR					
0	119	119	119	119	
1	111	107	104	101	
2	103	96	90	86	
3	95	86	79	74	
4	88	78	70	64	
5	82	70	62	57	
6	76	64	56	50	
7	71	59	51	45	
8	66	54	46	37	
9	62	50	42	37	
10	58	46	39	34	
N					

Note: Values are expressed as percent of total lumen output delivered to task surface.

Application Data



0° Aiming Angle Horizontal Footcandles

	D	FC	L	W
(I)	5.0'	34	5.7	5.7
/ery Wide Flood	7.5'	15	8.6	8.6
/ery Flo	10.0'	8	12.4	12.4
_	12.5'	5	16.9	16.9



Notes and Definitions:

Beam spread is to 50% center beam candlepower (CBCP).

D=Distance to floor or wall.

FC = Footcandles on floor or wall at center beam aiming location.

L=Effective Visual Beam length in feet (50% of maximum footcandle level).
W=Effective Visual Beam width in feet (50% of maximum footcandle level).

CB=Distance across or down to center beam location.





Dimming Compatibility

Amerlux® Stadia fixtures are compatible with all major dimming protocols prevalent in the United States. Please see below for general compatibilities and 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 ---

TRIAC (Forward Phase) DIMMING (Standard)

Utilizes "Standard" incandescent dimmers that are in wide use in installations across the US. Best for retrofit applications where TRIAC dimmers are installed.

Notes:

- 120VAC or 277VAC*
- Dims down to less than 5% light output (most cases)
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!
- Must meet dimmer Minimum Load Requirements per dimming manufacturer

TRIAC Wiring Diagram Driver **TRIAC** Black Line Dimming White Neutral Control Black Green Ground Neutral

Compatible Dimmers[†]:

Wall Box (Incandescent Style, Wattage as required)	Central System
Lutron "Diva"	Lutron "GP" Panel
Lutron "Nova-T"	Lutron Grafik Eye QS
Lutron "Maestro"	
Lutron "Skylark"	

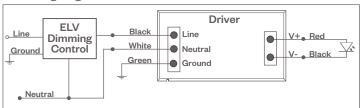
ELV - Electronic Low Voltage (Reverse Phase) DIMMING (Standard)

Utilizes specialized "ELV" dimmers.

Notes:

- 120VAC or 277VAC*
- Dims down to less than 5% light output (most cases)
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!
- Must meet dimmer Minimum Load Requirements per dimming manufacturer

ELV Wiring Diagram



Compatible Dimmers[†]:

Wall Box (ELV Style)		Central System
Lutron "Diva"	Leviton "Surslide"	Lutron "GP" Panel with PHPM-PA Interface
Lutron "Nova-T"	Leviton "Vizio"	Lutron Grafik Eye QS with PHPM-PA Interface
Lutron "Maestro"		
Lutron "Skylark"		

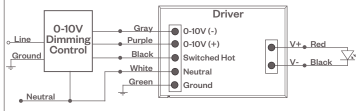
0-10V Dimming

Integrates into a variety of building management and daylighting controls.

Notes:

- 120VAC or 277VAC*
- Dims down to 1% light output
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!

0-10V Wiring Diagram



Compatible Dimmers[†]:

Wall Box		Central System
Lutron "Diva" - DVSTV	Leviton Renoir II 0-10V	Lutron Grafik Eye with GRX-TVI Interface

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.





PROJECT: TYPE:

Dimming Compatibility

Amerlux® Stadia fixtures are compatible with all major dimming protocols prevalent in the United States. Please see below for general compatibilities and 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 ---

Lutron LDE1 Dimming

Integrates into Lutron EcoSystem building management controls.

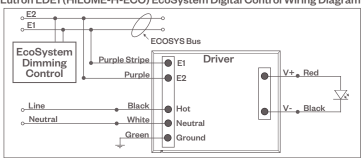
Notes:

- 120VAC or 277VAC*
- Dims down to 1% Soft-On/Fade-to-Black
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!

Compatible Dimmers[†]:

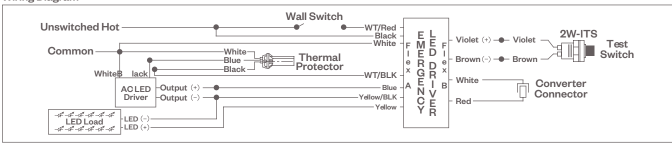
Lutron ECO System	Central System
Pow Pak Dimming Modules	Lutron "GP" Panel
Energi Savr Node	Lutron Grafik Eye QS
Grafik Eye QS/Homeworks	
QS Control Unit	
Quantum Hub	
Homeworks QS/My Room	

Lutron LDE1 (HILUME-H-ECO) EcoSystem Digital Control Wiring Diagram



Emergency Dimming

Wiring Diagram



Notes:

Amerlux®, LLC • 178 Bauer Drive, Oakland, NJ 07436 • P: 973-882-5010 F: 973-882-2605 • amerlux.com

^{*} 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.