Essenza® Square Downlights



Downlight



Adjustable

A Delta

A Delta Group Company

Features

Essenza LED Downlights are designed to deliver the features required for your Hotel and Residential High Rise or Commercial projects. Available with 12W or 18W LED modules, and centered around the outputs of traditional MR-16's, the Essenza is perfect for your lighting needs in these areas. The shallow frame (only 3-1/8" plenum depth) is universal to accept either round or square (standard) trims. Trims available include Downlight, Adjustable Accent, Wall Wash and Lensed Shower trims, giving designers the ability to complete any design scheme.

Product Overview

Type: Recessed Square Downlight, Accent, Wall Wash

Wattage: 12W, 18W

Lumen Output: 1,548 max; 87.3 Lm/W (EZSD Spot optic, 3000K-83)

Color Temp: 2200K, 2700K, 3000K, 3500K, 4000K CRI: 83 typ. (2700K, 3000K, 3500K, 4000K)

90+ typ. (2200K, 2700K, 3000K, 3500K, 4000K)

CrispWhite & 3K Class A available

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

Lutron Hi-lume® H Series/EcoSystem - 1% dim with

soft on, fade to black, 120/277VAC 0-10V (120/277VAC) - 1% Dim DALI dimming - 1% Dim

PROJECT:



Lens Wall Wash



Shower



Pinhole Downlight







TYPE:

Fixture Type

New Construction	Remodeler	Trim	Trimless
Yes	Yes	Yes	Yes

Performance Chart

	83 CRI		90+ CRI			
	Delivered		Color	Delivered		Color
Wattage	Lumens	LPW	Temp	Lumens	LPW	Temp
12	1284	102.4	3000K-83	1074	85.7	3000K-90+
18	1548	87.3	3000K-83	1295	71.94	3000K-90+

Data is based on EZSD spot optic. See pages 6-9 for other beam spreads 18W includes 2W thermal protector

Electrical Data

	12W		18W	
	System Watts	Amps	System Watts	Amps
120V	12	0.10	18	0.15
277V	12	0.04	18	0.06

Electronic constant current LED driver 18W includes 2W thermal protector



PROJECT: TYPE:

Housing/Frame Ordering Information

1 2 3 4 5 6

1 Model

For New Construction

EZ-NC-A17[†] (New Construction)

EZ-CP-A17[†] (Chicago Plenum (CCEA) housing, 12W only)

EZ-IC-A17** (Insulated Ceiling/air tight housing, 12W only)

For Existing Ceilings

EZ-REM-A17[†] (Remodeler, for existing ceilings)

2 Style

T - trimmed

STL - square trimless

3 Wattage

12*

18 (not available for use with CP or IC housing)

4 Voltage

120

277

120/277 (for use with IC housing only)

5 <u>Driver</u> (for non-dimming, select LE/TE option)

LE/TE* - TRIAC/ELV dimming

 $\textbf{HILUME-H-ECO} - Lutron \ Hi-lume \ ^{\circledcirc} \ H \ Series, \ Eco System,$

1% dim with soft on, fade to black

0-10V* - 0-10V dimming, 1% dim

DALI - DALI dimming, 1% dim

Options/Accessories

EM - integral emergency battery pack with remote test switch, requires 7" ceiling clearance (not available for use with REM, CP or IC option)

Trim Ordering Information

1 2 3 4 5

1 Model

EZSD-A17^{†*} (downlight)

EZSA-A17^{†*} (adjustable)

EZSLW-A17[†] (wall wash)

EZSSHW-A17^{†*} (shower, not available for use in trimless)

EZSPD-A17^{+*} (pinhole downlight)

2 Style

 ${\bf T}$ - trimmed

TL - trimless (not available for Shower (EZSSHW) trim)

Finish

SD/SA/SLW/SSHW Trims:

<u>immed</u> <u>Trimless</u>

MWW - matte white, white flange **MW** - matte white

SPD Trim (Trimmed & Trimless):

MW - matte white

Beam Spreads (not for use with EZSLW trim)

SP - spot, 15°

FL - flood, 28°

WF - wide flood, 45° (not available for use with EZSPD

trim)

VWF - very wide flood, 60° (not available for use with

CRISP - CrispWhite

EZSPD trim)

5 Color Temp

83 CRI 90+ CRI

27 - 2700K-83 **229** - 2200K-90+

30 - 3000K-83 **279*** - 2700K-90+ **3CLA** - 3K Class A

35 - 3500K-83 **309*** - 3000K-90+

40 - 4000K-83 **359** - 3500K-90+

409 - 4000K-90+

^{*} Title 24 Compliant

[†] The "A" refers to the sequential revision in a year and "XX" refers to the year of update. Updates coincide with improved performance while not changing the overall fixture aesthetic and are reflected in the published performance data. Please contact your Ameriux representative for explanations of changes.



PROJECT:

Specifications

Application

Hospitality, retail and commercial ambient, accent and wall wash lighting

Construction

20 ga. galvanized steel frame

18 ga. galvanized steel splice housing and hanger brackets (not for use with Remodeler version)

Cast aluminum plaster frame with perforated face (for trimless version only)

Die-cast optical housing, trim and heatsink

Optical

Beam spreads (for SD, SA, SSHW & SPD fixtures):

Spot, 15°; Flood, 28°; Wide Flood, 45°; Very Wide Flood, 60°

Tilt (for SA fixture): 0-30° tilt lock, 355° rotation

I ens

SLW fixture: Engineered nano technology lens provides high transmission while concealing LED image

Shower fixture: Siliconed solite lens

LED

Color Temp Options:

2200K, 2700K, 3000K, 3500K, 4000K

CRI: 83 typ. (2700K, 3000K, 3500K, 4000K)

90+ typ. (2200K, 2700K, 3000K, 3500K, 4000K)

CrispWhite* LED available

Class A** 3000K (high CRI, high gamut)

R9 Values: 11 (83 CRI), 55 (92 CRI)

Binning: 3 MacAdam (SDCM)

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

*CrispWhite: CrispWhite Technology delivers the warmth of colors expected from a high 90 CRI solution but also creates the natural crisp white color that is pleasing to the eye. It creates the most impactful lighting ever available, by revealing the richest whites and vibrant colors that pop.

**Class A LED: Class A LED's have a CRI > 80 and a GAI > 80. CRI defines color "Naturalness" and GAI defines color "Saturation." Both being high delivers rich colors and pure whites.

Electrical

Wattage: 12, 18

Electronic constant current LED driver, 120/277VAC input

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.

Note: Drivers are universal but thermal protector is voltage specific

Drivers

LE/TE - Leading Edge, TRIAC, forward phase/Trailing Edge, ELV, reverse phase

0-10V and Lutron systems also available See pages 13-14 for more dimming information

Finish

Powder coat paint

Consult factory for custom finishes

Mounting

Trimmed

For use in T-grid or sheetrock ceilings, max thickness 1"

For use in sheetrock ceilings, max thickness 5/8"

Certifications

CSA listed to UL standards

Damp location

Wet location (with Shower trim)

IC/AT (insulated ceiling/air tight) rated, 12W only, optional

Chicago Plenum (CCEA) optional

Title 24 Compliant (see ordering page for options that apply)

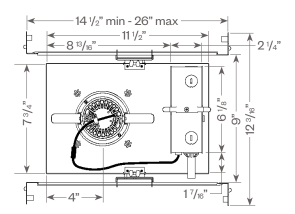
Warranty

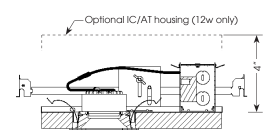
3 year limited warranty



PROJECT:

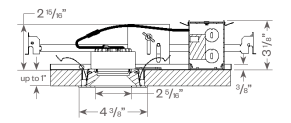
Essenza Square Downlight:



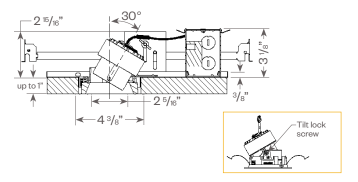


Ceiling cut out: 4" dia.

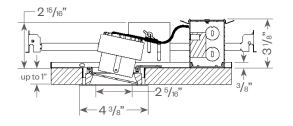
Downlight



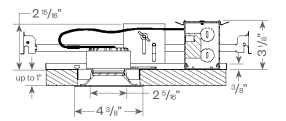
Adjustable



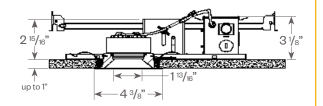
Lens Wall Wash



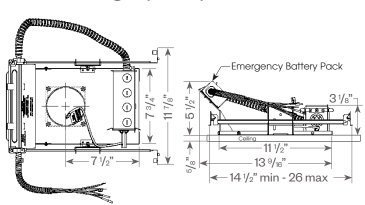
Shower



Pinhole Downlight



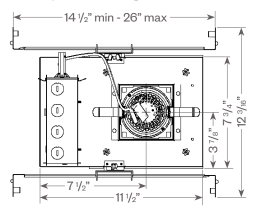
Frame with Emergency Battery Pack

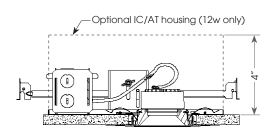




PROJECT:

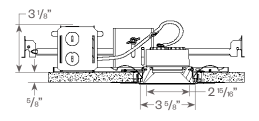
Essenza Square Downlight Trimless:



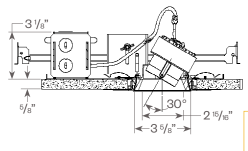


Trimless Ceiling cut out: 41/2" sq.

Downlight

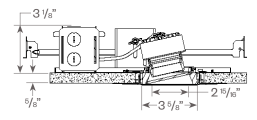


Adjustable

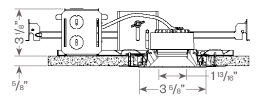




Lens Wall Wash

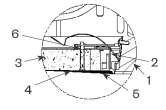


Pinhole Downlight



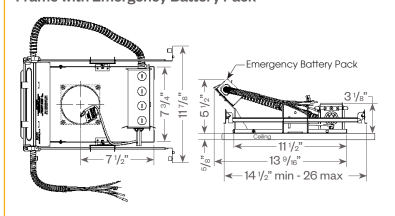
Plaster Frame Installation Detail

(for trimless fixture only)



- 1. Reflector Trim
- 2. Aperture plate
- 3. Ceiling 5%"
- 4. Cast Aluminum Plaster Frame
- 5. Plaster Skim Coat (by others)
- 6. 6-32 Type F Thread Cutting Screw

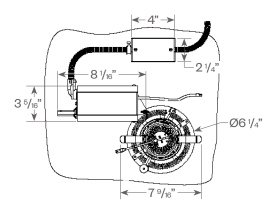
Frame with Emergency Battery Pack

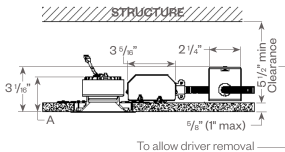




PROJECT: TYPE:

Essenza Square Remodeler:



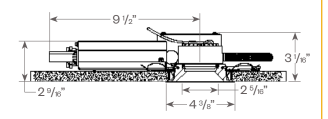


Product	Α
EZ-SD-REM	2 3/8"
EZ-SA-REM	3 3/16"
EZ-SLW-REM	3 5/16"
EZ-SSHW-REM	2 3/8"
EZ-SPD-REM	2 3/8"

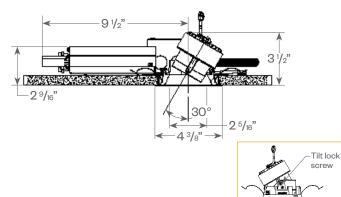
through cut out.

Ceiling cut out: 4" dia.

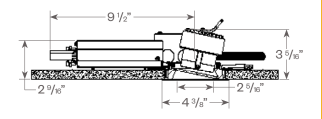
Downlight



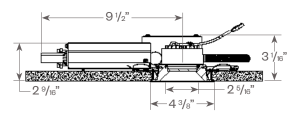
Adjustable



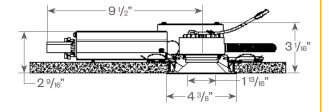
Lens Wall Wash



Shower



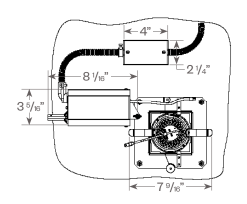
Pinhole Downlight

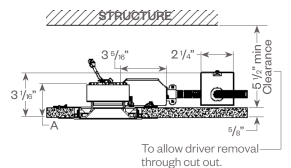




PROJECT: TYPE:

Essenza Square Remodeler Trimless:

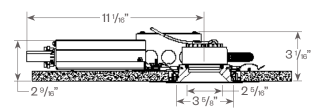




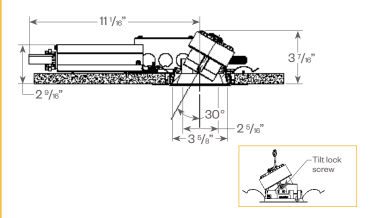
Product	А
EZ-SD-REM-TL	2 5/16"
EZ-SA-REM-TL	3 3/16"
EZ-SLW-REM-TL	3 1/4"
EZ-SPD-REM-TL	2 5/16"

Trimless Ceiling cut out: 41/2" sq.

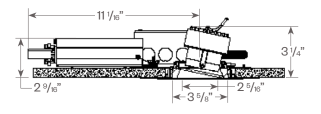
Downlight



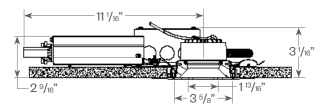
Adjustable



Lens Wall Wash

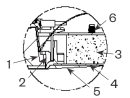


Pinhole Downlight



Plaster Frame Installation Detail (for trimless fixture only)

- 1. Reflector Trim
- 2. Aperture plate
- 3. Ceiling 5%"
- 4. Cast Aluminum Plaster Frame
- 5. Plaster Skim Coat (by others)
- 6.6-32 Type F Thread Cutting Screw







PROJECT: TYPE:

Essenza Square Downlight:

 $\textbf{FIXTURE DATA:} \ (\texttt{Complete photometric data} \ (\texttt{ies format}) \ \texttt{available upon request})$

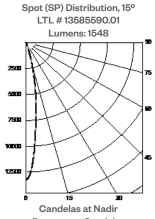
For updated performance issues prior to new IES file publication use the following multipliers on data below.

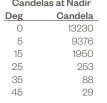
Wattage:	12W	18W
Factor:	0.83	1.0

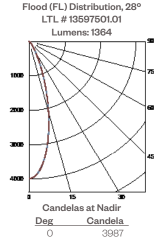
CCT:	2700K-83	3000K-83	3500K-83	4000K-83
Factor:	0.96	1.0	1.02	1.04

CCT:	2200K-90+	2700K-90+	3000K-90+	3500K-90+	4000K-90+	CRISP	3CLA
Factor:	0.71	0.80	0.83	0.87	0.90	0.65	0.75

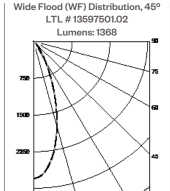
18W LED, 3000K-83





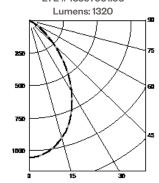


Deg	Candela
0	3987
5	3686
15	1985
25	626
35	173
45	64



-	_				
Candelas at Nadir					
Deg	Candela				
0	2800				
5	2663				
15	1779				
25	792				
35	258				
45	84				

Very Wide Flood (VWF) Distribution, 60° LTL # 13597501.03

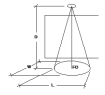


Candelas at Nadir			
Deg	Candela		
0	1051		
5	1037		
15	933		
25	744		
35	501		
45	259		

Application Data:

	4	Horizontal Footcandles				
	D	FC	L	W		
	5.0'	530	1.4	1.4		
Spot	7.5'	236	2.0	2.0		
S	10.0'	133	2.8	2.8		
	12.5'	85	3.5	3.5		
	D	FC	L	W		
73	5.0'	160	2.6	2.6		
Flood	7.5'	71	3.7	3.7		
Ē	10.0'	40	5.0	5.0		
	12.5'	26	6.3	6.3		
_	D	FC	L	W		
Wide Flood	5.0'	112	3.0	3.0		
Ĕ	7.5'	50	4.6	4.6		
90	10.0'	28	6.0	6.0		
≥	12.5'	18	7.6	7.6		
	D	FC	L	W		
ide F	5.0'	42	5.0	5.0		
Very Wide Flood	7.5'	19	7.4	7.4		
P E	10.0'	11	9.9	9.9		
Š	12.5'	7	12.8	12.8		

0° Aiming Angle



Notes and Definitions:

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

 $\mathbf{D} = \mathsf{Distance}$ 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).





PROJECT:

Essenza Square Adjustable:

 $\textbf{FIXTURE DATA:} \ (\texttt{Complete photometric data} \ (\texttt{ies format}) \ \texttt{available upon request})$

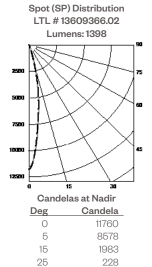
MULTIPLYING FACTORS: (Multiplying Factor is based on 3000K-83, 120V IES file on website)

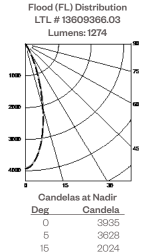
Wattage:	12W	18W
Factor:	0.83	1.0

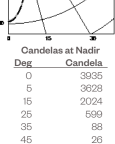
CCT:	2700K-83	3000K-83	3500K-83	4000K-83
Factor:	0.96	1.0	1.02	1.04

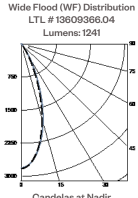
CCT:	2200K-90+	2700K-90+	3000K-90+	3500K-90+	4000K-90+	CRISP	3CLA
Factor:	0.71	0.80	0.83	0.87	0.90	0.65	0.75

18W LED, 3000K-83



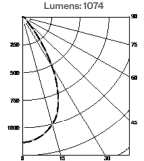






Candelas at Nadir Deg Candela 0 2823 5 2680 15 1830 25 742 35 135 45 31

Very Wide Flood (VWF) Distribution LTL # 13609366.05



Candelas at Nadir						
Deg	Candela					
0	1131					
5	1112					
15	998					
25	708					
35	283					
45	68					

Application Data:

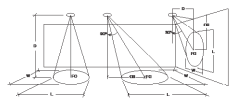
35

45

		H	Aiming A Horizont potcand	al
	D	FC	L	W
	5.0'	471	1.5	1.5
Spot	7.5'	210	2.2	2.1
S	10.0'	118	3.0	2.9
	12.5'	76	3.6	3.6
	D	FC	L	W
-	5.0'	158	2.6	2.6
Flood	7.5'	70	3.8	3.7
正	10.0'	40	5.1	5.0
	12.5'	25	6.4	6.2
	D	FC	L	W
Wide Flood	5.0'	113	3.1	3.0
Ĕ	7.5'	51	4.6	4.4
jg	10.0'	29	6.1	5.9
>	12.5'	18	7.6	7.4
	D	FC	L	W
<u> </u>	5.0'	46	4.5	4.5
/ery Wide Flood	7.5'	20	6.8	6.7
er)	10.0'	12	9.1	9.0
>	12.5'	8	11.4	11.3

22

11



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).





PROJECT: TYPE:

Essenza Square Lens Wall Wash:

FIXTURE DATA: (Complete photometric data (.ies format) available upon request)

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

Wattage:	12W	18W
Factor:	0.83	1.0

CCT:	2700K-83	3000K-83	3500K-83	4000K-83
Factor:	0.96	1.0	1.02	1.04

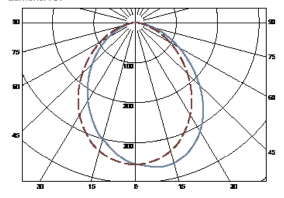
CCT:	2200K-90+	2700K-90+	3000K-90+	3500K-90+	4000K-90+	CRISP	3CLA
Factor:	0.71	0.80	0.83	0.87	0.90	0.65	0.75

18W LED, 3000K-83

Lens Wall Wash (RLW) Distribution

LTL #13609366.06

Lumens: 787



ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt
0-40	413	52.5
0-60	666	84.6
0-90	787	100.0
90-180	0	0.0

Luminaire Efficacy: 43.0 lumens/watt

Application Data:

Footcandles on Wall

Footcandles are average and rounded off.

Data for multiple units are based on a minimum of five units.

1.5 Feet From Wall

			1.5 -	_><	— I.O — ▶	
hn	0.5'	35	36	39	36	35
ceiling	1.5'	62	65	67	65	62
9	2.5'	42	46	47	46	42
L C	3.5'	26	28	29	28	26
e fu	4.5'	17	18	19	18	17
ino.	5.5'	11	12	13	12	11
Distance from	6.5'	8	9	9	9	8
	7.5'	6	7	7	7	7

1.5 Feet From Wall

			_					
lling	0.5'	25	32	25	33	25	32	25
	1.5'	46	53	49	53	49	53	47
8	2.5'	33	36	36	37	36	36	33
e from	3.5'	21	22	23	24	23	23	21
	4.5'	14	15	15	16	, 15	15	14
istance	5.5'	10	10	11	11	11	10	10
ista	6.5	7	8	8	8	8	8	7
	7.5'	6	6	6	6	6	6	6

2 Feet From Wall

			—	— 2' —	> <	— 2' —	→	
lling	0.5'	15	17	17	17	17	17	16
	1.5'	31	34	34	35	34	34	32
90	2.5'	31	33	34	34	34	33	31
mo.	3.5'	23	24	25	26	25	25	23
4	4.5'	16	17	18	18	18	17	16
istance	5.5'	11	12	13	13	13	13	12
ista	6.5	9	9	10	10	10	9	9
	7.5'	7	7	8	8	8	7	7





PROJECT: TYPE:

Essenza Square Shower:

 $\textbf{FIXTURE DATA:} \ (\texttt{Complete photometric data (.ies format) available upon request)}$

MULTIPLYING FACTORS: (Multiplying Factor is based on 3000K-97120V IES file on website)

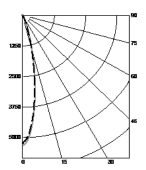
Wattage:	12W	18W
Factor:	0.83	1.0

CCT:	2700K-83	3000K-83	3500K-83	4000K-83
Factor:	1.16	1.20	1.23	1.25

CCT:	2200K-90+	2700K-90+	3000K-90+	3500K-90+	4000K-90+	CRISP	3CLA
Factor:	0.85	0.96	1.0	1.05	1.08	0.79	0.90

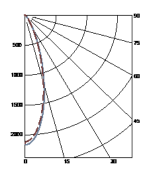
18W LED, 3000K-90+

Spot (SP) Distribution LTL #1163295 Lumens: 932.8



Candelas at Nadir				
Deg	Candela			
0	5257			
5	4419			
15	1354			
25	245			
35	70			
45	26			

Flood (FL) Distribution LTL # 1163296 Lumens: 872.8



 Candelas at Nadir

 Deg
 Candela

 0
 2145

 5
 2030

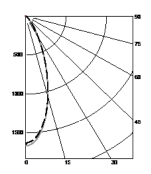
 15
 1206

 25
 465

 35
 145

 45
 51

Wide Flood (WF) Distribution LTL # 1163297 Lumens: 866.3



 Candelas at Nadir

 Deg
 Candela

 0
 1651

 5
 1584

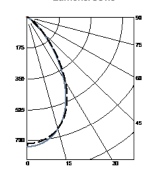
 15
 1060

 25
 497

 35
 181

 45
 64

Very Wide Flood (VWF) Distribution LTL # 1163298 Lumens: 837.5

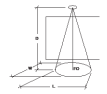


Candelas at Nadir			
Deg	Candela		
0	727		
5	725		
15	656		
25	504		
35	295		
45	124		

Application Data:

	/[\	Horizontal				
	\bigoplus	Footcandles				
	D	FC	L	W		
	5.0'	211	1.7	1.7		
Spot	7.5'	94	2.8	2.7		
S	10.0'	53	3.6	3.4		
	12.5'	34	4.5	4.3		
	D	FC	L	W		
-	5.0'	86	2.8	2.7		
Flood	7.5'	38	4.1	3.9		
ŭ	10.0'	22	5.5	5.3		
	12.5'	14	6.9	6.6		
	D	FC	L	W		
Wide Flood	5.0'	66	3.1	3.1		
Ĕ	7.5'	30	4.6	4.6		
ide	10.0'	17	6.1	6.1		
>	12.5'	11	7.7	7.7		
	D	FC	L	W		
<u>ig</u>	5.0'	29	4.8	4.9		
ry Wic Flood	7.5'	13	7.2	7.4		
Very Wide Flood	10.0'	7	9.7	9.9		
>	12.5'	5	12.4	12.7		

0° Aiming Angle



Notes and Definitions:

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

D=Distance to floor or wall.

 $\label{FC} \textbf{FC} = \textbf{Footcandles} \ on \ floor \ or \ wall \ at \ center \ beam \ aiming \ location.$

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

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





PROJECT: TYPE:

Essenza Square Pinhole Downlight:

FIXTURE DATA: (Complete photometric data (.ies format) available upon request)

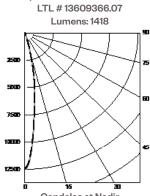
For updated performance issues prior to new IES file publication use the following multipliers on data below.

Wattage:	12W	18W
Factor:	0.83	1.0

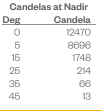
CCT:	2700K-83	3000K-83	3500K-83	4000K-83
Factor:	0.96	1.0	1.02	1.04

CCT:	2200K-90+	2700K-90+	3000K-90+	3500K-90+	4000K-90+	CRISP	3CLA
Factor:	0.71	0.80	0.83	0.87	0.90	0.65	0.75

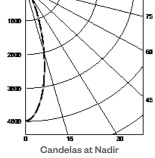
18W LED, 3000K-83



Spot (SP) Distribution, 15°



Flood (FL) Distribution, 28° LTL # 13609366.08A Lumens: 1304

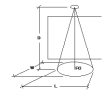


Cariacias at Haari		
Deg	Candela	
0	3985	
5	3667	
15	1932	
25	578	
35	150	
45	39	

Application Data:

	4	Horizontal Footcandles				
	D	FC	L	W		
	5.0'	499	1.4	1.4		
Spot	7.5'	222	2.0	2.0		
S	10.0'	125	2.8	2.8		
	12.5'	80	3.5	3.5		
	D	FC	L	W		
75	5.0'	160	2.6	2.6		
Flood	7.5'	71	3.7	3.7		
Ē	10.0'	40	5.0	5.0		
	12.5'	26	6.2	6.2		

0° Aiming Angle



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).



PROJECT: TYPE:

DIMMING COMPATIBILITY:

Amerlux® Essenza 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 TRIAC dimmers that are in wide use in installations across the US. Best for retrofit applications where TRIAC dimmers are installed.

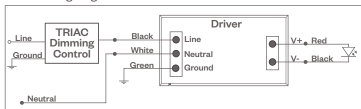
Notes:

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

Compatible Dimmers[†]:

Wall Box (TRIAC 120VAC)	Central System
Lutron "Diva"	Lutron "GP" Panel
Lutron "Nova-T"	Lutron Grafik Eye QS
Lutron "Maestro"	
Lutron "Vareo"	
Lutron "Skylark"	

TRIAC Wiring Diagram



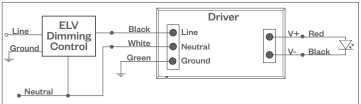
ELV - Electronic Low Voltage (Reverse Phase) DIMMING (Standard)

Utilizes specialized "ELV" dimmers.

Notes:

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

ELV Wiring Diagram



Compatible Dimmers[†]:

Lutron "Diva" Lutron "Nova-T" Lutron "Maestro" Leviton Revoir II AWSMT-E Lutron "GP" Panel with PHPM-PA 120/277VAC Lutron Grafik Eye QS with PHPM-PA 120/277V	
	AC
Lutron "Maestro"	7VAC
Lutron "Vareo"	
Lutron "Skylark"	
Leviton "Surslide"	
Leviton "Vizio"	

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 manufacturer 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® Essenza 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 ---

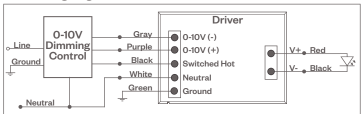
0-10V DIMMING

Integrates into a variety of building management and daylighting controls

Notes:

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

0-10V Wiring Diagram



Compatible Dimmers[†]:

 Wall Box
 Central System

 Lutron "Diva" - DVTV with PP-120H Interface
 Leviton Renoir II 0-10V
 Lutron Grafik Eye with GRX-TVI Interface

LUTRON H-SERIES / ECOSYSTEM DIMMING

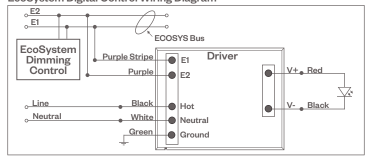
Integrates into Lutron EcoSystem building management

Notes:

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

HILUME-H-ECO, HILUME-5-ECO

EcoSystem Digital Control Wiring Diagram



Compatible Dimmers[†]:

Lutron ECO System	Central System
Pow Pak Dimming Modules	Lutron EcoSystem compatible controls
Energi Savr Node	
Grafik Eye QS/Homeworks	
QS Control Unit	
Quantum Hub	
Homeworks QS/My Room	

DALI DIMMING

Digital control protocol allows individual fixture control

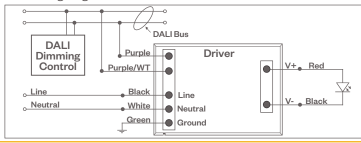
Notes:

- 120VAC 277VAC*
- Dims down to 1% light output in most cases

Compatible Dimmers[†]:

Wall Box (3-Wire Fluorescent)	Central System
Leviton CD250 Controller	Dynalite
	Fifth Light

DALI Wiring Diagram



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 manufacturer 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.