Classix® 6" HP

6" High Power Round Lens Wall Wash





Features

Expanding the Classix downlight family, the Classix High Power (HP) downlights offer a higher wattage, for those areas that need more output. With a unique Amerlux® blend of architectural form and function, Classix performs perfectly in large retail and commercial spaces. Designed for higher ceilings, this downlight features high output and a commercial grade lens.

Product Overview

Type: Recessed Round Wall Wash

Wattage: 73

Lumen Output: 4,131 max; 55.4 Lm/W

CBCP: 1,661 max

Color Temp: 2700K, 3000K, 3500K, Class A
CRI: 83 typ. (2700K, 3000K, 3500K)
90+ typ. (2700K, 3000K, 3500K)

Class A, 3000K LED available 0-10V (120/277VAC) - 1% Dim

PROJECT:

TYPE:

Dimming:

Fixture Type

Round	New Construction	Trim
Yes	Yes	Yes

Performance Chart

Watts	Delivered Lumens	l	СВСР	Color Temp
73	4131	554	1661	3000K-83

Data is based on 3000K-83 IES files available on website

Electrical Data

	73W				
	System Watts	Amps			
120V	73	0.61			
277V	73	0.26			

Electronic constant current LED driver





Classix® 6" HP

6" High Power Round Lens Wall Wash



PROJECT:	TYPE:
TIOCEO I.	1 1 1 6 -1

Housing/Frame Ordering Information

 CLX-HP-R6-NC-A17
 73
 0-10V

 1
 2
 3
 4

Model
For New Construction

CLX-HP-R6-NC-A17† (New Construction)

Wattage73

3 <u>Voltage</u> 120 277

Driver (for non-dimming, select 0-10V option)

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

Trim Ordering Information

CLX-HP-RLW6-A17







- Model CLX-HP-RLW6-A17[†]
- Finish
 SDW semi-diffuse, white flange
 SDC semi-diffuse, clear flange (flange finish matches cone finish)
- Color Temp

83 CRI 90+ CRI

27 - 2700K-83 279 - 2700K-90+ 3CLA - 3K Class A

30 - 3000K-83 **309** - 3000K-90+ **35** - 3500K-83 **359** - 3500K-90+

[†] 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 Amerlux representative for explanations of changes.



PROJECT: TYPE:

Specifications

Application

Retail, commercial and hospitality wall wash lighting

Construction

20 ga. galvanized steel frame

18 ga. galvanized steel splice housing and hanger brackets

(not for Remodeler version)

Passive cooling

Extruded aluminum heat sink

Optical

Engineered nano technology lens provides transmission

while concealing LED image

Spun aluminum semi-diffuse aperture cone

Wall wash beam distribution

LED

Color Temp Options:

2700K, 3000K, 3500K

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

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

Class A* 3000K LED available (see description below)

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

Binning: 3 MacAdam (SDCM)

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

*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: 73

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.

Drivers

0-10V dimming driver

See page 6 for more dimming information

Finish (Trim)

Wet paint

Mounting

For use in T-grid or sheetrock ceilings

1" max ceiling thickness

Adjustable hanger bars included (14 1/2" - 25" std.)

(32"-48" Adjustable hanger bars available, consult factory)

Certifications

CSA damp as tested to UL 1598 standards Damp location

Warranty

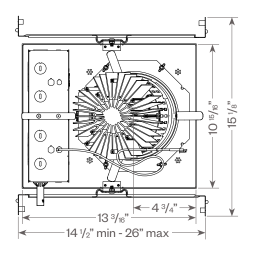
5 year limited warranty

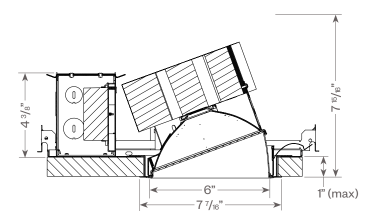


Classix HP Round Lens Wall Wash:

New Construction

PROJECT:





Ceiling cut out: 7" dia.



PROJECT: TYPE:

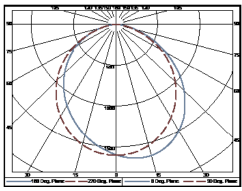
FIXTURE DATA: (Complete photometric data (.ies format) available upon request)

MULTIPLYING FACTORS: (Multiplying Factor is based on 3000K-83120V IES file on website)

CCT:	2700K-83	3000K-83	3500K-83	4000K-83	2700K-90+	3000K-90+	3CLA
Factor:	0.96	1.0	1.02	1.04	0.80	0.83	0.75

73W LED

LTL #1238759 Lumens: 4,131; 55.4 Lm/W



ZONAL LUMEN SUMMARY

Zone	Lumens	%Fixt
0-40	1990	48.2
0-60	3417	82.7
0-90	4131	100.0
90-180	0	0.0

Luminaire Efficacy: 55.4 lumene/watt

Application Data:

Footcandles on Wall

Footcandles are average and rounded off.

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

3 Feet From Wall		 		_ 4' _		→ <		4' -		→
ගු	0.5'	20	17	16	17	20	17	16	17	20
	1.5'	62	56	52	56	62	56	52	56	62
90	2.5'	75	72	69	72	76	72	69	72	75
πo	3.5'	68	66	65	66	69	66	65	66	68
e fr	4.5'	55	55	55	56	57	56	55	55	56
ano	5.5'	44	45	46	46	46	46	46	45	44
ists	6.5'	36	37	37	38	38	38	37	37	37
	7.5'	30	31	31	31	32	31	31	31	30
	8.5'	26	26	27	27	27	27	27	26	26



PROJECT: TYPE:

DIMMING COMPATIBILITY:

Amerlux* Classix 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 ---

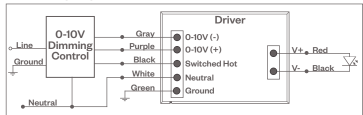
0-10V - DIMMING (-0-10V Option)

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" - 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.