

Features

Designed for open ceiling concepts for retail and supermarket lighting applications, this LED high-bay fixture features flexibility and aesthetics. Your choice of mounting options and shielding with either a prismatic refractor for higher vertical illumination or aluminum reflectors, that deliver a more controlled beam of light, free from glare. The high CRI LED promises excellent color rendering which, is critical for the "fresh" product within the supermarket as well as distinguishing colors in retail. 0-10V dimming (standard) and choice of wired or independent occupancy or daylight controls help maximize your energy savings.

Product Overview

Type: Round Pendant

 Wattage:
 60W

 Lumen Output:
 6600 lm

 Color Temp:
 3000K, 3500K

 CRI:
 90+ typ.

 Dimming:
 0-10V - 10% Dim



PROJECT:

TYPE:

Performance Chart

Watts	Watts Delivered Lumens		Color Temp
60	6,300	105	3000K-90+
50	6,600	110	3500K-90+

Base Unit with 60° reflector



Base Unit with 70° refractor





Electrical Data

	60W		
	System Watts	Amps	
120V	60	0.50	
277V	60	0.22	

Electronic constant current LED driver



PROJECT: TYPE:

Ordering Information

Note: High Bays are configured ala carte with base unit, shielding and mounting elements ordered separately for field final installation.

Model:	1
Mounting:	2
Shielding:	3
Control:	4

Model

202-2100-01 - 60W, 3000K, 90CR, 120° opal color lens with 3' supply cord and 3' control cord, 0-10V dimmable driver, 120V-277V, black finish **202-2100-02** - 60W, 3500K, 90CR, 120° opal color lens

202-2100-02 - 60W, 3500K, 90CR, 120° opal color lens with 3' supply cord and 3' control cord, 0-10V dimmable driver, 120V-277V, black finish

- Mounting (required, ordered separately)
 202-2105 stainless steel eyelet (M8), required
 202-2106 stainless steel buckle (requires eyelet)
 CS48W-2100 canopy with 48" field cuttable stem (3/8
 NPS), white texture
 CS48B-2100 canopy with 48" field cuttable stem (3/8
 NPS), black texture
- Shielding (ordered separately)
 202-2102 12" 60° aluminum reflector
 202-2103 12" 70° PC refractor
- Control (ordered separately)

 Fixture comes with O-10V driver and low voltage dimming lead cord that can be wired to building system or for independant control of an individual fixture order this field settable/installable independant control.

 202-2109 independant daylight and motion sensor (requires refractor or reflector to be attached)



PROJECT:

Specifications - Base Unit

Application

Retail and supermarket ambient and display lighting

Construction

Die-cast aluminum heat sink and driver enclosure Formed sheet metal and junction box (junction box for stem mount only)

IP 65 gasketed optic and driver chambers PC opal lens shields direct source view 36" input wire lead attached 36" dimming wire lead attached

Optical

Beam Spread Options:

Base Unit with 120° opal lens
Base Unit with PC Refractor, 70°
Base Unit with Aluminum Reflector, 60°
(Refractor/Reflector ordered separately)

LED

Color Temp Options: 3000K, 3500K CRI: 90+ typ. (3000K, 3500K) R9 Values: 55 (92 CRI) Binning: 3 MacAdam (SDCM) Life: 50,000+ hrs, > 70% of initial lumens at 50,000 hrs

Electrical

Wattage: 60

Electronic constant current LED driver, 120V or 277V 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.

TYPE:

Drivers

0-10V dimming, 10%

Finish

Powder coat paint for stem mount only Consult factory for custom finishes

Mounting (ordered separately)

Eyelet, buckle, canopy/stem mounting

Certifications

UL listed Indoor use only IP65

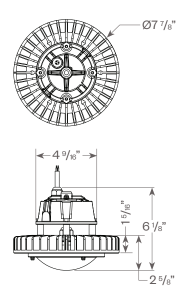
Warranty

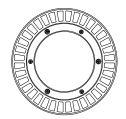
5 year limited warranty



PROJECT: TYPE:

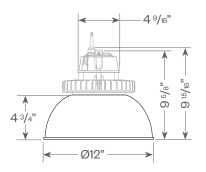
Base Unit





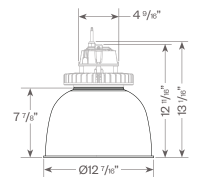
Base Unit with 60° Reflector

Base Unit shown for reference only, Reflector ordered separately.



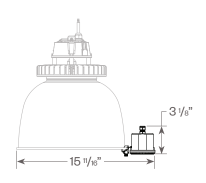
Base Unit with 70° Refractor

Base Unit shown for reference only, Refractor ordered separately.



Independent Control

Base Unit with 70° Refractor shown for reference only, Control ordered separately.

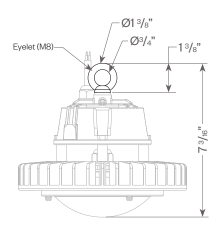




PROJECT: TYPE:

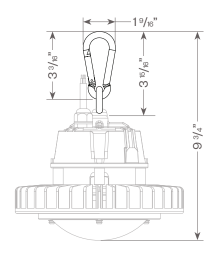
Eyelet Mounting

Fixture shown for reference, Eyelet ordered separately.



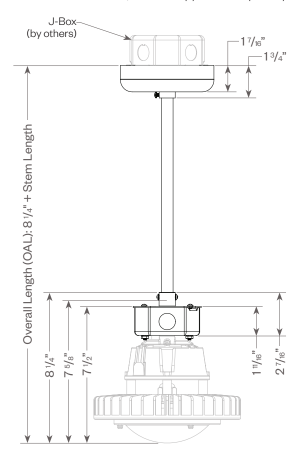
Buckle Mounting (requires eyelet)

Fixture shown for reference, Buckle & Eyelet ordered separately.



Stem Mounting (CS48X-2100 is field cuttable)

Fixture shown for reference, Stem/Canopy ordered separately.



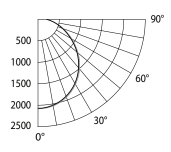


PROJECT: TYPE:

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

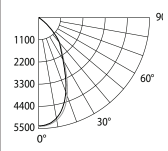
60W LED, 3000K-83

Base Unit, 120° Lumens: 6,184



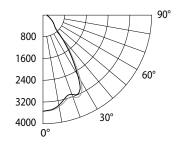
Candelas at Nadir		
Deg	Candela	
0	2078	
5	2071	
15	1996	
25	1847	
35	1632	
45	1365	

Base Unite with 60° Reflector Lumens: 5,731



Candelas at Nadir			
Deg	Candela		
0	5385		
5	5340		
15	4772		
25	3297		
35	1982		
45	1101		

Base Unite with 60° Refractor Lumens: 5,590



Candelas at Nadir			
Deg Candela			
0	3539		
5	3518		
15	3250		
25	3249		
35	1909		
45	642		

Application Data:

	\triangle		Aiming Horizor Footcan	ntal
	D	FC	L	W
ni,	7.5'	37	9.5	9.5
se Ui	10.0'	21	12.5	12.5
Base Unit, 120°	12.5'	14	15.7	15.7
Ω	15.0'	9	19.0	19.0
ith or	D	FC	L	W
3ase Unit with 60° Reflector	7.5'	96	6.6	6.6
Pfle	10.0'	54	8.8	8.8
9 %	12.5'	35	10.9	10.9
Base Unit with 60° Reflector	15.0'	24	13.2	13.2
th	D	FC	L	W
with	7.5'	63	8.7	8.7
Unit	10.0'	36	11.2	11.2
P. R.	12.5'	23	14.1	14.1
Base Unit with 70° Refractor	15.0'	16	17.3	17.3



Notes and Definitions:

Beam spread is to 50% center beam candle power (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.

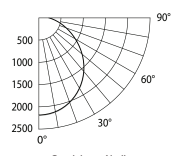


PROJECT: TYPE:

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

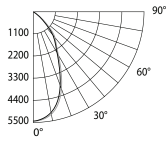
60W LED, 3500K-83

Base Unit, 120° Lumens: 6,517



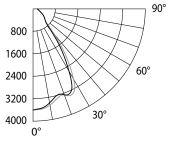
Candelas at Nadir		
Deg	Candela	
0	2190	
5	2180	
15	2099	
25	1939	
35	1711	
45	1429	

Base Unite with 60° Reflector Lumens: 5,802



Candelas at Nadir			
Deg Candel			
0	5435		
5	5370		
15	4750		
25	3261		
35	1994		
45	1189		

Base Unite with 60° Refractor Lumens: 5,744



Candelas at Nadir			
Deg Candela			
0	3603		
5	3580		
15	3309		
25	3341		
35	2039		
45	651		

Application Data:

	\triangle		Aiming Horizor Footcan	ntal
	D	FC	L	W
jį,	7.5'	39	9.5	9.5
se U _I	10.0'	22	12.6	12.6
Base Unit, 120°	12.5'	14	15.7	15.7
Ω	15.0'	10	19.0	19.0
th	D	FC	L	W
3ase Unit with 60° Reflector	7.5'	97	6.7	6.7
hit	10.0'	55	8.9	8.9
ي ق	12.5'	35	11.0	11.0
Base Unit with 60° Reflector	15.0'	24	13.3	13.3
th	D	FC	L	W
Unit with Refractor	7.5'	64	8.8	8.8
Jn it	10.0'	36	11.6	11.6
Ref	12.5'	23	14.4	14.4
Base Unit with 70° Refractor	15.0'	16	17.4	17.4



Notes and Definitions:

Beam spread is to 50% center beam candle power (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.