Adjustable or Fixed Round Lipstick

Project Name:	Type:	
Catalog Number:	Date:	

Recessed with Trim

Trimless 1/2" Recessed

Trimless Wood







2.85"OD 2.6"ID

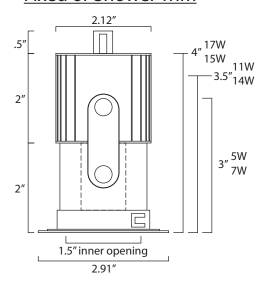
Optical Reducer Sleeve





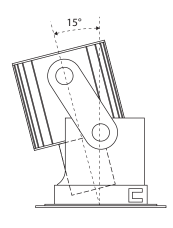


Fixed or Shower Trim



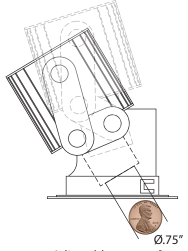
Fixed Wall Wash

Same Dimensions as Fixed



<u>Adjustable</u>

Same Dimensions as Fixed



Adjustable up to 45°

Key Features

- 1.5" ID 2.91" OD
- Adjustable up to 50°
- · Adjustable Recessed or Semi-Recessed
- Fixed 1/2" Recessed Trimless
- 365° Rotation
- · IC or NON IC version
- · Remote Transformer Optoin
- .02" Uber Thin Trim Lip
- Over 10,000+ fixture custom color finish options
- 100,0000+ L70 life

Last revised: 07/17/2024

LED Source Details

- CREE XHP50 LED maximum rating = 1,500mA
- Fixture operating milliamp range = 300mA to 700mA.
- Operating 15% to 38% of rated value 20% to 47%
- Fixture wattage range = 5W to 17W
- Fixture delivered lumens = 500 to 1,150 lumens
- Calculated L70 CREE LED Life 145,000 hrs*
- Projected L70 CREE LED Life 315,000 hrs*

*CREE calculated from XHP502 LM80 and TM21 data

Patent No.: US 10,208,928 B1 Other Patents Pending











Ordering

RR1-189-PAR8

Adjustable or Fixed Round Lipstick

Project Name:	Type:	
Catalog Number:	Date:	

	(a)	(b)	(c)		(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)
	Driver	Wattage	LED		Beam	Snoot	Reflector	Mounting	Housing	Trim	Accessories	Options	Chromaticity
RR1-189-				-PAR8-									

LSL

WFL

Recessed Round 1"ID Trim - 1"OD Housing

(a) Driver Options

= 0.1% MLV 12V AC Dimming (2 wire) D

ON/OFF (Electronic) F

= 1% Electronic Reverse Phase Dimming (2 wire) ED 12V AC 0.1% PWM AC Remote Magnetic Dimming (2 wire) 0.1% PWM DC Remote Magnetic Dimming (2 wire) 24V DC 0-10V* = Remote Mount 0-10V driver for single fixture (4 wire) 0-10V 2 Remote Mount 0-10V driver for up to 2 fixtures (4 wire) Remote Mount 0-10V driver for up to 3 fixtures (4 wire) 0-10V 3 0-10V 4** Remote Mount 0-10V driver for up to 4 fixtures (4 wire) DALI2 0.1% Digital Addressable Lighting Interface V2

DALI2-4*** = 0.1% Digital Addressable Lighting Interface V2 (4 fixture) RDM DMX = 0.001% 16 Bit, 4-Channel Dimming (2 wire with CAT5) = 0.001% Absolute Light Dimming (use with RGBW) = 0.001% DMX Absolute Light Dimming (use with RGBW) ABSX

*Remote 0-10V LED driver operates single fixture up to 18' away 18ga and 50' away 12ga **Remote 0-10V LED driver operates up to 4 fixtures up to 18' away 18ga and 50' away 12ga
***Operates up to 4 recessed LED light fixtures with remote LED driver

(b) Wattage Options

5W (500 Lumens) = ON/OFF 0-10V 1% FD* 7W (500 Lumens) = MLV <1% Dimming = ABS 10W (000 Lumens) ON/OFF, 0-10V 1%, ED* 11W (525 Lumens)

14W (525 Lumens) = MLV <1% Dimming 15W (1150 Lumens) ON/OFF, 0-10V 1%, ED* 17W (1150 Lumens) MLV <1% Dimming, DMX

*Only with no accessories

(c) Lamp Type Options

X4LED = Cree XHP50 LED = 50+% brighter than XLED (available in spot, narrow flood, and flood)

(d) Beam Options

= Spot = Narrow Flood = Flood

(e) Snoot Color Options

BLKS = Black Snoot WHTS = White Snoot PWTS = Pewter Snoot

(f) Reflector/Trim Lip Color Options

WHT/WHT = White Relfector/White Trim Lip WHT/BLK = White Relfector/Black Trim Lip BLK/BLK Black Relfector/Black Trim Lip **BLK/WHT** = Black Relfector/White Trim Lip PWT/PWT = Pewter Reflector/Pewter Trim Lip = Pewter Reflector/White Trim Lip PWT/WHT PWT/WHT = Pewter Reflector/Black Trim Lip

(g) Mounting Options

ADJ = Adjustable FX = Fixed

= Wires Out the Side (reduces height by 0.5") WOS

FWW = Fixed Wall Wash = Shower Trim

(h) Fixture Housing Options

Non-IC Rated:

= No housing, no frame, remote transformer spring clip loaded trim

= Frame and juction box to be used with trim version

IC Rated:

= 8" x 8" Architectural housing to be used with trimmed or level plane installation

(i) Trim Type

= Trimmed T1 = Level Plane

= Trimless 1/2" Recessed T2 MT = Micro Trim (1/2" smaller OD)

TLW = Trimless Wood

(j) Optical and Accessory Options

= Lens Softener - +20% increase in beam width. Shields optical face visually. Softens edges of beam.



= Linear Spread Lens - Horizontal or vertical beam elongation.

= Wide Flood Lens - Wall washing increases the beam by 50% width with elimination of center beam.



LV* = Louver - Small black hexcel louver elimniates all surface brightness. Creates stronger vertical cut off with -20% beam width.



= Cross Hiar Louver CHL*



= Halogen - 100K warmer. 2700k to 2500K Н

DH = Dimmed Halogen - 400K warmer. 2700k to 2300K

*Units should not be run for more than 12hrs when using LV or CHL accessories

(k) Options

RMT7 = 7Watt 12V AC MLV Step Down Transformer RMT14 = 14Watt 12V AC MLV Step Down Transformer RMT17 = 17Watt 12V AC MLV Step Down Transformer RMT60 = 60Watt 12V AC MLV Step Down Transformer RMT150 = 150Watt 12V AC MLV Step Down Transformer **RMT300** = 300Watt 12V AC MLV Step Down Transformer 12V = DC 24V = DC = 120VAC 60Hz (Standard) 120V = 230VAC 50Hz 230V = 277VAC 60Hz 277V 347V = 347VAC 60Hz EMG = 90min Emergency Back-Up Battery TB = DMX 5-pin Plug-in Terminal Block RET* = Bi-pin whip to plug Clarté LED trim module into existing MLV transformed recessed halogen MR16 fixtures. 0 4" = 0.4" Optical Reducer Sleeve 80+ = CRI over 80 90+ = CRI over 90 EXT = Exterior zinc primer with zinc infused paint = Athena Wireless Node (use with DALIV2) **AWN** = Athena Wireless Node Photocell (use with DALIV2) **AWNP** *Eliminate the need to install new 12V AC step down transformer,

(I) Color Temperature Options

White LED

2700 Kelvin (incandescent color) 27K 3000 Kelvin (halogen color)

Clarté LED trim installs like changing a lamp.

35K 3500 Kelvin (warm incandescent) 40K = 4000 Kelvin (cool incandescent)

50K = 5000 Kelvin (day white)

Colored/Themed LED

RGBW3K Red, Green, Blue, White = Red. Green. Blue. White

*Must utilize DMX fixture option







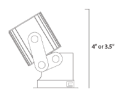




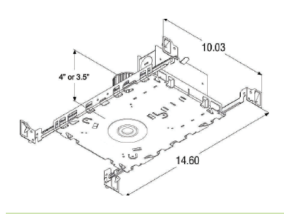
Adjustable or Fixed Round Lipstick

Project Name:	Туре:	
Catalog Number:	Date:	

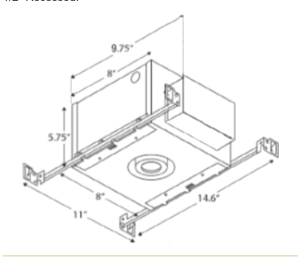
Non-IC: No Housing Remote Transformer Remodel - Trimmed



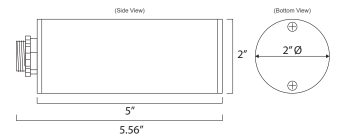
Non-IC: No Housing Framed Fixture with J-Box - Trimmed



IC: Architectural Housing - Trimless, Level Plane or 1/2" Recessed.



Remote MLV Driver Dimensions



Housing

- 100% aluminum construction
- IC housing with hinged 4" x 6" side access panel to j-box & LED driver

Electrical

- · IC or NON-IC fixture housing
- Optional 12V AC remote class 2
- Optional 24V DC remote class 2
- 100V, 120V, 230V, 277V or 347V

LED

- 3,000 maximum milliamp rated CREE LED
- · Operates between 450 to 1200 milliamps
- L70 life = 100,000 hr+

LED Driver

- D 2 wire forward phase .01% LED driver fade to off glow to on
- ED 2 wire reverse phase 1% LED driver
- 0-10V 3 wire 1% LED driver
- Absolute Light Remote mount class 2 48V din rail .001% LED system
- 16-bit RMD DMX 65,536 dimming steps fade to off glow to on

Optics

- TIR discrete injection molded polycarbonate precision LED optic
- · 45-degree vertical cut off

Trim

- · .02" thin trim lip
- · Hydro form reflector no spin marks

Trim Finish

- · Specular Aluminum Anodized
- · Matt Aluminum Anodized
- · White, Black or Pewter Powder Coat Paint
- 3300+ Custom Power Coat Paint Colors
- 7000+ Custom Wet Paint Colors

Level Plane and Trimless Installation

Available in ½" recessed trimless and level plane

Installation

- · Accommodates ceiling thickness up to 2.5"
- Universal adjustable 24" adjustable hangar bars

Certification

- UL Damp Listed IP 52 Open trim
- UL Wet Listed IP 65 Lensed trim

Warranty

- 5 Year ED, 0-10V, DMX and colored LED fixtures
- 7 Year D and White LED fixtures













Adjustable or Fixed Round Lipstick

Project Name:	Type:	
Catalog Number:	Date:	

Wattage &	& Lumen Output		
300 Milli: 5W 7W	amps - 500 Lumens ON/OFF 0-10V 1% Dimming ED MLV <1% Dimming	700 Milli 10W	Red - Up to 150 Lumens Green - Up to 150 Lumens Blue - Up to 150 Lumens White - Up to 300 Lumens
525 Milli	amps - 900 Lumens	700 Millia	amps - 1150 Lumens
11W	ON/OFF 0-10V 1% Dimming ED	15W	ON/OFF 0-10V 1% Dimming ED
14W	MLV <1% Dimming	14W	MLV <1% Dimming DMX

3 Step CREE XPL2 LED					
Kelvin-CRI 27K-80+ CRI 27K-90+ CRI 30K-80+ CRI	Multiplier 1 0.80				
30K-90+ CRI 30K-90+ CRI 35K-80+ CRI 35K-90+ CRI	0.85 105 0.9				
40K-80+ CRI 50K-80+ CRI 65K-80+ CRI	109 109 105				
80+ = 84 CRI 90+ = 94 CRI					

	700 mA RGBW3K	700 mA White 3K
Red	160	
Green	310	
Blue	46	
White	260	
Total	776	907

*RGBW Fixtures are designed to not operate with all 4 colors at 100% of light for more than 24hrs continuously and suggest operating 55% or less of all 4 colors ON to ensure optimum thermal life of the RGBW LED.

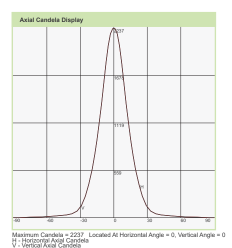
	Narrow	Flood	26°
2'	559 fc	A	0.9'
4'	140 fc		1.9'
6'	62 fc		2.8'
8'	35 fc		3.7'
10'	22 fc		4.7'
12'	16 fc		5.6'

11W PAR8 - 670 lm

	Flo	od 40°	
2'	402 fc	A	1.5'
4'	101 fc		2.9'
6'	45 fc		4.4'
8'	25 fc		5.9'
10'	16 fc		7.4'
12'	11 fc 🖊		8.8'
	11W PA	R8 - 670 lm	ı

Zonal Flux and Percentages					
Zone	%Luminaire				
0-20	47.3				
0-30	74.3				
0-40	88.5				
0-60	97.5				
0-80	99.5				
0-90	100				
10-90	87.1				
20-40	41.2				
20-50	48.7				
40-70	10.1				
60-80	2				
70-80	0.9				
80-90	0.5				

Zonal Flux and Percentages			
Zone	%Luminaire		
0-20	63		
0-30	83.3		
0-40	89.8		
0-60	95.8		
0-80	99.2		
0-90	100		
10-90	77.9		
20-40	26.7		
20-50	30.6		
40-70	8		
60-80	3.4		
70-80	1.4		
80-90	0.8		



Maximum Candela = 1615 Located At Horizontal Angle =-1, Vertical Angle = 0 H - Horizontal Axial Candela V - Vertical Axial Candela

Axial Candela Display







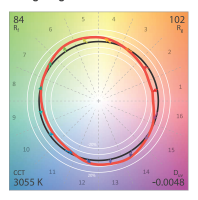


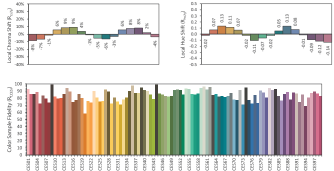


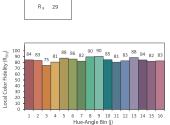
Adjustable or Fixed Round Lipstick

Project Name:	Type:	
Catalog Number:	Date:	

Clarté Lighting 3000K 80+ CRI Color Metrics



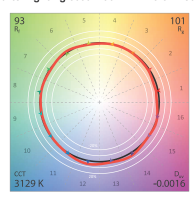


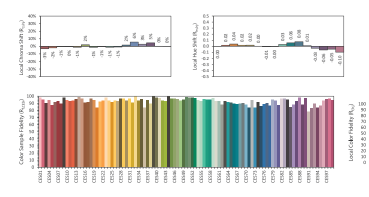


(CRI) R_a 86

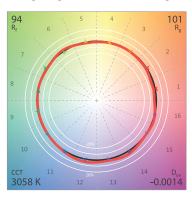
(CRI) R_a 95

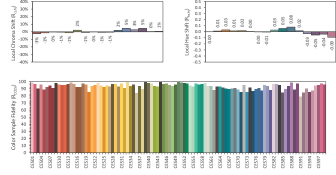
Clarté Lighting 3000K 90+ CRI Color Metrics

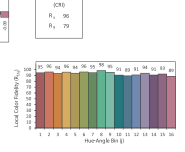




Clarté Lighting 3000K 90+ CRI Halogen Lens (H) Color Metrics







6 7 8 9 10 11 12 13 14 15 16 Hue-Angle Bin (j)

Clarté Lighting 3000K 90+ CRI Dimmed Halogen Lens (DH) Color Metrics

