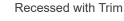
Adjustable or Fixed Round Lipstick

Project Name:	Type:	
Catalog Number:	Date:	





Trimless ½" Recessed

Ø 1.5" ID

Ø 2.91" OD

Trimless Plaster

Trimless Wood

Trimless Acoustic Tile



Ø 2.6" ID Ø 2.85" OD

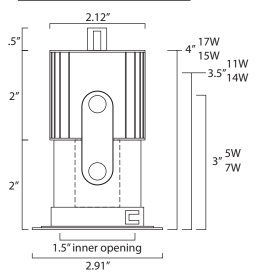


Ø 2.6" ID Ø 2.85" OD

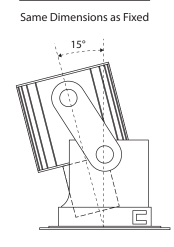


Ø 2.6" ID Ø 2.85" OD

Fixed or Shower Trim

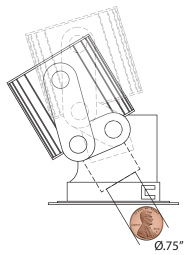


Fixed Wall Wash



Adjustable

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: 07/21/2025

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)	(1)
	Driver	Wattage	LED		Beam	Snoot	Reflector	Mounting	Housing	Trim	Accessories	Options	Chromaticity
RR1-189-				-PAR8-									

LSL

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) ABSX = 0.001% DMX Absolute Light Dimming (use with RGBW)

*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

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

= ON/OFF, 0-10V 1%, ED* 11W (525 Lumens) MLV <1% Dimming 14W (525 Lumens) ON/OFF, 0-10V 1%, ED* 15W (1150 Lumens) 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

= Narrow Flood = Spot = Flood

(e) Snoot Color Options

WHTS = White Snoot BLKS = Black 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 BI K/WHT = Black Relfector/White Trim Lip PWT/PWT = Pewter Reflector/Pewter Trim Lip PWT/WHT = Pewter Reflector/White Trim Lip PWT/WHT = Pewter Reflector/Black Trim Lip

(g) Mounting Options

ADJ = Adjustable = Fixed Shower Trim FWW = Fixed Wall Wash WOS = Wires Out the Side (reduces height by 0.5")

(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 = Level Plane T2 = Trimless 1/2" Recessed T3 = Trimless = Trimless Wood T4 = Trimless Acoustical Ceiling TLW MT = Micro Trim (1/2" smaller OD)

(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. WFI = Wide Flood Lens - Wall washing increases the beam by 50% width with



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



CHL* Cross Hiar Louver



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

elimination of center beam.

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 = 60Watt 12V AC MLV Step Down Transformer RMT60 = 150Watt 12V AC MLV Step Down Transformer RMT150 RMT300 = 300Watt 12V AC MLV Step Down Transformer 12V = DC 24V = DC 120V = 120VAC 60Hz (Standard) = 230VAC 50Hz 230V = 277VAC 60Hz 277V 347V = 347VAC 60Hz EMG = 90min Emergency Back-Up Battery ТВ = 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 AWN = Athena Wireless Node (use with DALIV2) = Athena Wireless Node Photocell (use with DALIV2) AWNP *Eliminate the need to install new 12V AC step down transformer, Clarté LED trim installs like changing a lamp.

(I) Color Temperature Options

White LED

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

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







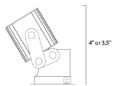




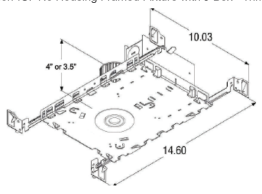
Adjustable or Fixed Round Lipstick

Project Name:	Type:	
Catalog Number:	Date:	

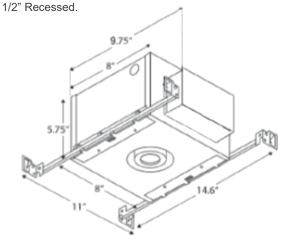
Non-IC: No Housing Remote Transformer Remodel - Trimmed



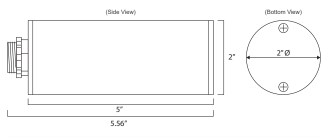
Non-IC: No Housing Framed Fixture with J-Box - Trimmed



IC: Architectural Housing - Trimless, Level Plane or



Remote MLV Driver Dimensions



Optical Reducer Sleeve



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 1/2" 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

Trim Level Plane Trimless ½" Recessed











Adjustable or Fixed Round Lipstick

Project Name:	Type:	
Catalog Number:	Date:	

Wattage 8	& Lumen Output		
300 Milli 5W 7W	amps - 500 Lumens ON/OFF 0-10V 1% Dimming ED MLV <1% Dimming	700 Milli 10W	amps 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 Milli	 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	Multiplier			
27K-80+ CRI	1			
27K-90+ CRI	0.80			
30K-80+ CRI	1			
30K-90+ CRI	0.85			
35K-80+ CRI	105			
35K-90+ CRI	0.9			
40K-80+ CRI	109			
50K-80+ CRI	109			
65K-80+ CRI	105			
80+ = 84 CRI				
90+ = 94 CRI				

RGBW V2 Light Output Luminous Flux
Clarté Lighting offers 100% of fixtures
in optional RGBW3K or RGBW4K

	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.

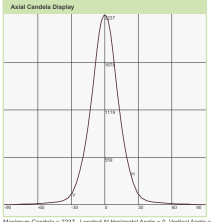
	Narro	w Flood	26°
2'	559 fc	A	0.9'
4'	140 fc		1.9'
6'	62 fc		2.8'
8'	35 fc		3.7'
10'	22 fc		4.7'
12'	16 fc		5.6'

11W PAR8 - 670 lm

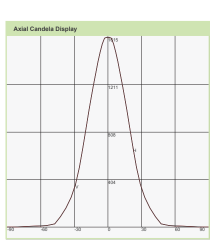
Flood 40°						
2'	402 fc	A	1.5'			
4'	101 fc		2.9'			
6'	45 fc		4.4'			
8'	25 fc		5.9'			
10'	16 fc		7.4'			
12'	11 fc 🖊		8.8'			
11W PAR8 - 670 lm						

Zonal Flux and Percentage						
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 = 2237 Located At Horizontal Angle = 0, Vertical Angle = 0 H - Horizontal Axial Candela V - Vertical Axial Candela



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





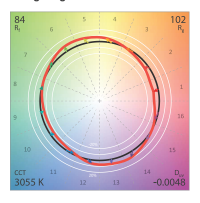


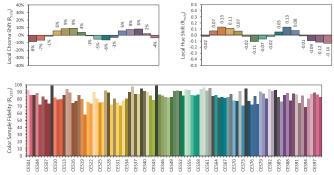


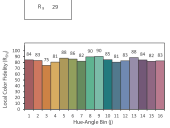
Adjustable or Fixed Round Lipstick

Project Name:	Type:	
Catalog Number:	Date:	

Clarté Lighting 3000K 80+ CRI Color Metrics

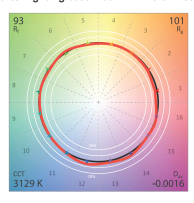


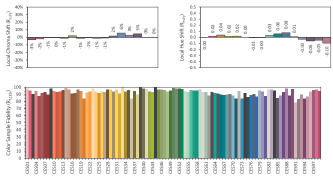




(CRI) R_a 86

Clarté Lighting 3000K 90+ CRI Color Metrics





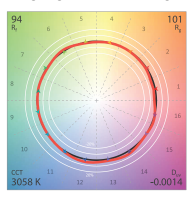
CE 13.3:1995 (CRI) R_s 95 R_s 74 CE 13.3:1995 (CRI) R_s 95 R_s 74 CE 13.3:1995 (CRI) R_s 95 R_s 74

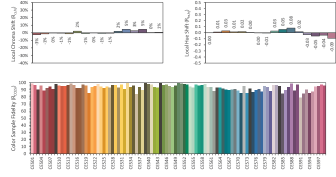
(CRI) R_a 96 R₉ 79

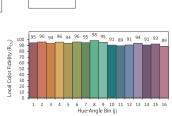
CIE 13.3-1995

R_a 95

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

