2 SERIES HAL SHALLOW REGRESS

Our smallest aperture family of pin-hole fixtures offers high-output illumination for high-drama design statements in discerning residential, retail, and hospitality environments.

ORDERING INFORMATION

						<u> </u>		
FITTING	RATING	FLANGE FINISH	INSTALL TYPE	CEILING THICKNESS	POWER SUPPLY	EFFECTS DEVICE	FLANGE CONFIGURATION	WATTAGE RESTRICTION
FITTING 2RS Round Expanded 2PS Round Pinhole 2SS Square Expanded	RATING 1 Dry / Damp 2 Wet * *[Lens sealed in place]	FLANGE FINISH WH White AG Satin Silver IG Industrial Gray AU Cashmere Gold AB Arch Bronze BB Burnt Bronze	<pre>NC NIC* *(37W Max) IC IC* *(37W Max) IC IC* *(37W Max) AT IC, Airtight* *(compliant housing) d lead d lead d lead</pre>		Domestic (120V) EZ2 ELV/0-10V* *137W max Halogen, 15W max LED, ships with MR16 socket, TL24 JA8- 2019 compliant when used with 7.5W or 9W Vivid Series Soraa lamp) QT2 Q-Tran / Toroid * *137W max Halogen, 15W max LED, ships with MR16 socket, TL24 JA8- 2019 compliant when used with 7.5W or 9W Vivid Series Soraa lamp) RMT Remote * *137W max Halogen, 15W max LED, ships with MD16 socket, TL24 JA8- 2019 compliant when used with 7.5W or 9W Vivid Series Soraa lamp)	EFFECTS DEVICE Standard Effects Device 04 Soft Focus Lens Optional Effects Device 00 No Lens * *(Not available for wet location) 01 Linear Spread Lens 02 Honeycomb Louver * *(Not available for wet location) 03 Clear Glass Lens 09 Ultra Violet Lens 26 Frosted Class Lens 09 Ultra Violet Lens 26 Frosted Linear Spread Lens * *(Not available for wet location)		WATTAGE RESTRICTION Optional Label WRL** Wattage Restriction Label (** Maximum Wattage) EX. For 9Watt maximum label.specify WRL09* Leave blank unless specifying optional configuration
		BK Black SS Stainless Steel* *[Increased lead time] CH Chrome* *[Increased lead time] MB Matte Bronze* *[Increased lead						
		time) PB Polished Bronze* *(Increased lead time) PR Primer CF Custom* *(Consult Factory)						
(WH) White Powder Coat	(AG) Satin Silver Powder Coa	,	(AU) Cashmere Gold Powder Coat	(AB) Architectural Bronze	(BB) (BK) Burnt Bronze Black Powder Coat Powder Co		(CH) (MB) Chrome Matte Bron	(PB) ze Polished Bronz

PROJECT NAME:

PART NUMBER NOTES

- Trims ships as e.g. 2RD1-WH-HB-1-EZ204 Housing ships as e.g. NCL-2RF-1-HAL-01
- Transformer ships with trim
- Appliqué ships with housing



luciferlighting.com

©2022 Lucifer® Lighting Company

Powder Coat

As part of its policy of continuous research and product development, the company reserves the right to change or withdraw specifications without prior notice.

TYPE:

JA8-2019 INDICATED BY SHADING

24

ACCESSORIES

ALTERNATE EFFECTS DEVICES

 □ LSL-2
 Linear Spread Lens

 □ HCL-2
 Honeycomb Louver*

 *[Not available for wet location]
 Clear Glass Lens

 □ SFL-2
 Soft Focus Lens

 □ FGL-2
 Frosted Glass Lens

 □ UVL-2
 Ultra Violet Lens

 □ FLSL-2
 Frosted Linear Spread Lens*

 *(Notavailable for wet location)

ROUTER TOOL GUIDE (Dry / Damp locations only) Recommended for Zero-Sightline installations in wood ceilings. DLA-RTG-2S-RD Tool, router guide, round; reusable DLA-RTG-2S-SQ Tool, router guide, square; reusable

EMERGENCY LIGHTING - REMOTE MOUNT ONLY

During disruption of main power, emergency battery inverter provides temporary 120V or 277V to fixture. **EMB-S-20/25-120/277-LEDX** 20/25 watt max capacity, 120 or 277 VAC 60Hz, Non-Dimmable

EMB-S-20/23-120/277-LEDX20/23 Watt max capacity, 120 of 277 VAC 60Hz, Non-DiffEMB-S-100-120-LEDX100 watt max capacity, 120 VAC 60Hz, DimmableEMB-S-100-277-LEDX100 watt max capacity, 277 VAC 60Hz, DimmableEMB-S-250-120/277-LEDX20/23 Watt max capacity, 120 or 277 VAC 60Hz, Dimmable

SORAA VIVID SERIES MR-16 LED LAMPS

□ S-SM16-07-25D-927-03	7.5W, 95CRI, 2700K, 10° Spot 7.5W, 95CRI, 2700K, 25° Medium Flood		9W, 95CRI, 2700K, 25° Medium Flood 9W, 95CRI, 2700K, 36° Flood
□ S-SM16-07-36D-927-03	7.5W, 95CRI, 2700K, 36° Flood	□ S-SM16-09-25D-930-03	9W, 95CRI, 3000K, 25° Medium Flood
□ S-SM16-07-10D-930-03	7.5W, 95CRI, 3000K, 10° Spot	□ S-SM16-09-36D-930-03	9W, 95CRI, 3000K, 36° Flood
🗆 S-SM16-07-25D-930-03	7.5W, 95CRI, 3000K, 25° Medium Flood	NOTE: 9W Soraa MR-16 F	Os not for use with lens or Wet location fixtures
□ S-SM16-07-36D-930-03	7.5W, 95CRI, 3000K, 36° Flood		

SORAA BRILLIANCE SERIES MR-16 LED LAMPS

 □ S-SM16-07-10D-827-03
 7.5W, 80CRI, 2700K, 10° Spot

 □ S-SM16-07-25D-827-03
 7.5W, 80CRI, 2700K, 25° Medium Flood

 □ S-SM16-07-36D-827-03
 7.5W, 80CRI, 2700K, 36° Flood

 □ S-SM16-07-10D-830-03
 7.5W, 80CRI, 3000K, 10° Spot

 □ S-SM16-07-25D-830-03
 7.5W, 80CRI, 3000K, 10° Spot

 □ S-SM16-07-36D-830-03
 7.5W, 80CRI, 3000K, 25° Medium Flood

 □ S-SM16-07-36D-830-03
 7.5W, 80CRI, 3000K, 36° Flood

□ S-SM16-09-25D-827-03 9W, 80CRI, 2700K, 25° Medium Flood □ S-SM16-09-36D-827-03 9W, 80CRI, 2700K, 36° Flood □ S-SM16-09-25D-830-03 9W, 80CRI, 3000K, 25° Medium Flood

S-SM16-09-26D-830-03 9W, 80CRI, 3000K, 25 Medium Floc S-SM16-09-36D-830-03 9W, 80CRI, 3000K, 36° Flood

NOTE: 9W Soraa MR-16 LEDs not for use with lens or Wet location fixtures

MR-16 HALOGEN LAMPS

 □ 12-20-HL-SP
 20W Halogen 12° Spot

 □ 12-20-HL-MF
 20W Halogen 15° Medium Flood

 □ 12-20-HRIR-SP
 20W IR Halogen 10° Spot

 □ 12-20-HRIR-MF
 20W IR Halogen 25° Medium Flood

 □ 12-20-HRIR-MF
 20W IR Halogen 35° Flood

 □ 12-20-HRIR-FL
 20W IR Halogen 35° Flood

 □ 12-20-HRIR-FL
 20W IR Halogen 35° Flood

 □ 12-20-HRIR-FL
 20W IR Halogen 35° Flood

 □ 12-37-HRIR-SP
 37W IR Halogen 10° Spot

□ 12-37-HRIR-MF	37W IR Halogen 25° Medium Flood
🗆 12-37-HRIR-FL	37W IR Halogen 35° Flood
🗆 12-37-HRIR-WF	37W IR Halogen 60° Wide Flood



DOWNLIGHT

Die-cast shallow baffle minimizes aperture glare and conceals view into housing. Black finish standard.

ADJUSTABLE YOKE

Adjustable yoke allows for quick exchange of lamp and effects devices. Accommodates up to 2 effects devices.

B EFFECTS DEVICES

Soft Focus Lens standard; effects device must be specified. Lens is sealed in aperture in Wet location trim. Secondary effects device available.

C TRIM PLATE

Wet location features integral silicone gasket.

- Dry / Damp Location: Thickness measures 0.065"
- Wet Location: Sealed aperture and integral silicone gasket. 0.15" return, installed as flange overlay only.

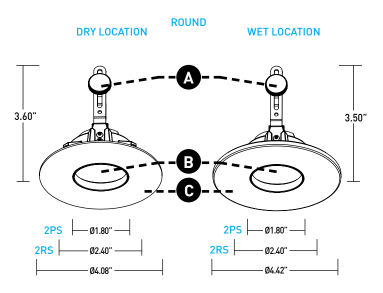
D DOWNLIGHT TRIM ADAPTER

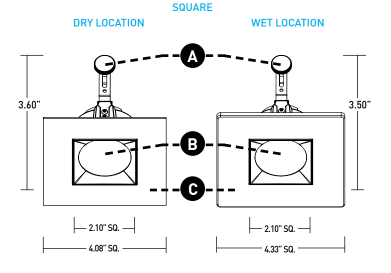
Included with fixture and required for installation. Uses (2) #6-32 flat-head screws with varying lengths to accommodate ceiling depth. Installed after ceiling is complete. Requires 3.75" cutout for flange overlay applications.

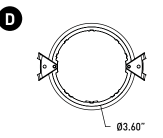
1 RETENTION

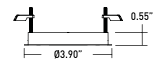
Engineered integral ball plungers correspond to trim adaptor ensuring snug fit against finished ceiling.

DIMENSIONS / DRAWINGS













luciferlighting.com

©2022 Lucifer[®] Lighting Company

As part of its policy of continuous research and product development, the company reserves the right to change or withdraw specifications without prior notice.

2 SERIES HAL SHALLOW REGRESS

HOUSING

- Ø NO INSULATION CONTACT (NON-IC) HOUSING
- Included with NC install types. Minimum 0.50" setback from combustible and non-combustible materials on all sides and top of housing.
- Minimum 3.00" setback from insulation material having max R-Value 30 on all sides and top of housing.
- Minimum 6.00" setback from polycell spray foam insulation having max R-Value 60.

INSULATION CONTACT (IC) HOUSING

- Included with AT and IC install types
- No setback from polycell spray foam insulation having max R-Value of 60 on all sides and top of IC housing.

HOUSING / MOUNTING NOTES

- AT install type is required for CCEA, Airtight and Title 24 (JA8) applications.
- Do not install in environments where ambient temperatures exceed 40°C (104°F).
- Power supply compartment and all splice connections may be serviced from room side.
- Consult factory for spacing requirements for any installations exceeding R-Value 60.
- Hanger bars fitted to short side of housing, and long side of Low Flux housings; extend from 14.0" to 24.0", but may be field cut to accommodate narrow stud spacing.
- Hanger bars and brackets add 4.00" to the overall dimension, but are exclusive of the setback requirements.
- Driver assembly ships with trim, not housing. Housing and trim feature mating guick-connect plugs for ease of installation.

ZERO-SIGHTLINE INSTALLATIONS

Zero-Sightline installations available for Dry / Damp location fixtures only. When installed according to manufacturer's instructions and ceiling conditions are met, fixture is flush with the ceiling plane. Consult 2-Series Installation Guidelines for appropriate ceiling cutouts and instructions for proper Zero-Sightline installations.

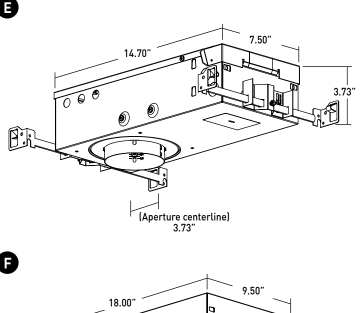
APPLIQUÉ G

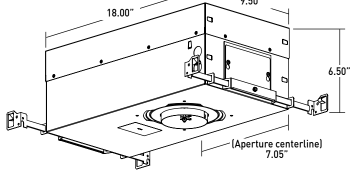
- Specified on Flange Configuration and ships with housing; ships separately on remodel installations.
- For use in sheetrock ceiling applications.
- 1/16" Appliqué (G Flange Configuration) recommended for gypsum ceiling installations and has plaster stop thickness of 1/16".
- Recommended for painted ceiling applications.
- 1/8" Appliqué (P Flange Configuration) offers double thick plaster stop of 1/8" where a heavier application of mud is preferred. Recommended for colorfast and venetian plaster applications.
- Not recommended for stucco applications.

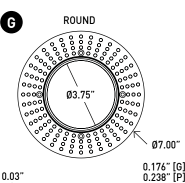
ROUTER TOOL GUIDE

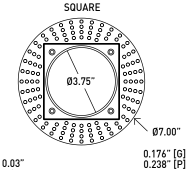
- Specified separately and used with Flange Overlay configurations.
- For use in wood ceiling applications. DLA-RTG-2S-RD or DLA-RTG-2S-SQ required for wood Zero-Sightline ceiling installations.
- Router tool guide is reusable and suitable for multiple fixtures.

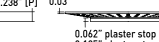
DIMENSIONS / DRAWINGS





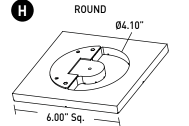






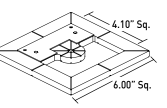
0.062" plaster stop [G] 0.125" plaster stop [P]

SQUARE



SNALLE

0.062" plaster stop [G] 0.125" plaster stop [P]





luciferlighting.com

©2022 Lucifer[®] Lighting Company

As part of its policy of continuous research and product development, the company reserves the right to change or withdraw specifications without prior notice.

[PH] +1-210-227-7329 pg. 4 [FAX] +1-210-227-4967

2 SERIES HAL SHALLOW REGRESS

TECHNICAL

CONSTRUCTION

 $\underline{\text{Downlight}}:$ Steel and aluminum; Painted finishes are granulated powder coat.

<u>Trim Adaptor</u>: High impact composite and stainless steel. <u>Housing</u>: Steel and aluminum. <u>Appliqué</u>: Zinc alloy.

LAMP

MR-16 halogen and LED; 12-volt GU5.3 base and line / mains GU10 base. To ensure optimal results, it is recommended to specify lamps supplied by Lucifer Lighting. Note: MR-16 LED lamps, other than those listed, must be independently confirmed as compatible by the corresponding lamp manufacturer. Consult factory for assistance.

DIMMING PROTOCOL

Best achieved using a corresponding reverse phase control for power supplies designated EZ2" outfitted with electronic transformers and a forward phase control for power supplies designated "QT2" outfitted with toroid magnetic transformers. Compatibility and performance may vary between controls and applied loads.

WARNING: PHASE ADAPTIVE DIMMING MUST BE LOCKED AS FORWARD PHASE TO AVOID CATASTROPHIC FAILURE OF TOROID TRANSFORMERS.

LISTING

cTUVus listed to UL1598 Dry / Damp and Wet locations. CCEA, Airtight and Title 24 JA8-2019 Listed.

TITLE 24 JA8-2019 COMPLIANCE

Fixtures outfitted with any Vivid Series Soraa lamp (7.5W or 9W) are approved for TL24 JA8-2019.

WEIGHT

Trim - 1.6 lbs max NON-IC Housing - 4.2 lbs IC Housing - 7.4 lbs

LIMITED WARRANTY

Manufacturer's 1-year warranty, from the date of shipment by Seller, on all Lucifer Lighting provided system components. Consult website for full warranty terms and conditions. Lamps not covered under warranty.

