LEDH-RT4SICA

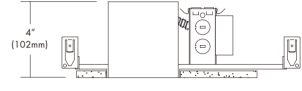
120~277 VAC, 4" IC/Airtight LED Recessed, Shallow 2 hours Fire Rated Downlight for New Construction

Catalog #	Туре
Project	Date
Prepared by	





Dimmable







4" LED

SPECIFICATION						
Input Voltage	120-277VAC					
Wattage (+/-5%)	DOB	CREE				
	10 W	11 W				
Lumen (+/-5%)	820 lm	1014 lm				
Efficacy (LPW)	82 lm/W	92.2 lm/W				
Beam Angle	43.7°	43.7°				
CRI (Typical)	80, 90					
CCT (Color +/-5%)	2700K, 3000K, 3500K, 4000K					
Dimming	ming 0-10V, Triac, Lutron 1% 8					
LED Module	5 yr/50K hr					
Environment	Damp & Wet Location					

• Trailing Edge Dimmer

- Lutron[®] Model Numbers :

- Diva®DVLV Series
- Diva®DVCL Series
- Nova T[®]NT Series Glyder[®]GLV Series
- Ariadni[®] AYCL Series RadioRA 2[®]10ND Series
- Skylark[®] SLV Series
 Skylark[®]SLV Series
- Skylark[®] Contour CTCL Series
- Maestro Wireless MRF2-6ND Series
- Lutron[®]Homeworks[®]RPM-4U
- Lutron[®] Homeworks[®]QS HQRD-6ND Series
- Lutron[®] Homeworks[®] QS HQRD-10ND Series
- Leviton® Model Numbers :

SureSlide 6633

• Leading Edge Dimmer

- Lutron [®] Model Numbers :

- Skylark[®] SELV Series Diva[®] DVFLV Series
- Nova T[®]NTELV Series
 RadioRA RRD-6NA Series
- Maestro MAELV Series
 Maestro MRF2-6ELV Series
- Lutron[®] Grafik Eye PHPM-PA Series
- Lutron[®] Homeworks[®] QS HQRD-6NA Series
 - Consult tech. service or factory for additional dimmers

- California Title 24
- Conforms to ASTM E283

• cETLus Damp and Wet Location

JA8 Title 24

• IC Type Fire Rated housing for 120 minutes.

Junction Box

DESIGN FEATURES

• Galvanized steel housing.

 Listed for through branch circuit wiring (Max.8 No 12 AWG, 90°C branch circuit conductors).

• Housing is adjustable for thickness up to 1-1/4"

- (5) 1/2" knockouts with pry-out slots and (4) knockouts with Romex cable clamps.
- Ground wire provided on J-box.

Bar Hangers

Housing

- 24" Bar Hangers provide stability and support on joists and T-Bar Grid ceilings.
- Housing can be positioned at any point within 24" joist spacing.
- Score lines allow easy "bend & snap-off" shortening for 12" joist spacing.

Trims

Standard offerings with baffle trims in painted white or black plus haze clear reflectors. See "Trims" spec sheet for full offerings and ordering information.

Optics

Lens: Fine, frosted surface of tempered glass provides high lumen transmission and diffusion for even illumination.

LED Driver

- Universal, 120~277V input, high efficacy drivers with dimming capability with 0-10V Triac & ELV dimmer switches.
- Drivers feature power factor >.90, THD <20% with integral protection to sense over temperature or electrical issues.
- Driver mounts externally to the module to allow future replacement or upgrading if desired.
- Optional Lutron Hi-lume A-Series, LED drivers and EcoSystem 5-Series LED drivers are available. Lutron drivers provide flicker-free, smooth, continuous dimming down to 1% for Hi-lume and 5% for EcoSystem. (Contact factory for dimming system requirements)

Listing

Limited Warranty

- LED Module: 5 years/50K hours
- Product: 3 years



		4″ LED
LEDT-C44	Reflector -HC = Haze Clear -PR = Pewter -CP = Champagne -WH = White Painted O.D : 4-7/8"	LEDT-C44-WH-WH
LEDT-C42	Baffle -WH = White -BK = Black O.D : 4-7/8"	LEDT-C42-WH-WH
LEDQT-42	Square Diecast Baffle -WH = White Frame : 4-3/4" x 4-3/4"	LEDQT-42-WH
LEDT-C411	Gimbal Adjustable -WH = White -BK = Black O.D : 4-7/8"	LEDT-C411
LEDT-C450	Frosted Shower Lens -WH = White O.D : 4-7/8"	LEDT-C450

Ordering Information

Housing	-Watts	-Driver	Trim	-Watts	-CRI	Color*	-Finishes*	-Trim Ring Finish*
LEDH-RT4SICA = 4" C Air-tight Shallow	-11 = 11W CREE * For Lutron & ERP Drivers ONLY		LEDT-C44 = Reflector LEDT-C42 = Boffle LEDQT-42 = Square Diecast Baffle LEDT-C411 = Gimbal Adjustable LEDT-C450 = Frosted Shower Lens	-11 = 11W CREE 120~277V, 0-10V, Triac/ ELV Dimming -10D0B =10W 120V Triac/ELV Dimming	-8 = 80 -9 = 90	27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K	Reflector: -HC = Haze Clear -PR = Pewter -CP = Champagne -WH = White Painted Baffle: -WH = White -BK = Black	-WH = White -BK = Black
Example : LEDH-RT4SIC	A-11-UZTD		LEDT-C44-11-830-HC-WH		*	Consult factory	v for other Color Temp	eratures and Finishe