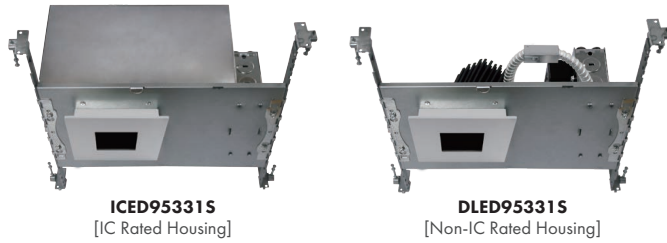


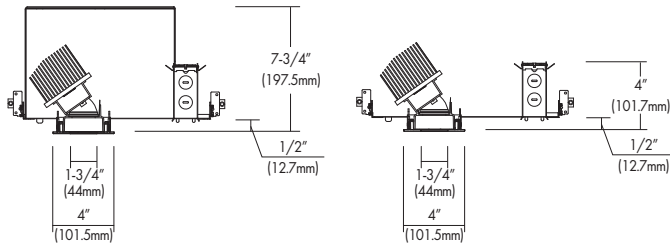
VICED95331S, VDLED95331S

3.6" X 3.6" IC and Non-IC Square Architectural LED Series Downlight



ICED95331S
[IC Rated Housing]

DLED95331S
[Non-IC Rated Housing]



Ceiling Cut-out : 3.8"(96.5mm)SQ
Mounting Frame : 12-1/8"(307.3mm) x 7-5/8"(193.8mm)

Design Features

- Light-weight aluminum housing, adjusts for ceilings up to 1-1/4" thick.
- Driver is remotely installed onto the J-box to isolate it from the LED module.
- Dimming capability is standard with 0-10V dimmer switches.
- Multiple reflector distribution patterns available: pinhole trim with Narrow Spot (NS), Narrow beam (N), Medium beam (M), and Wide beam (W).
- Certified to IESNA LM-79: Electrical and Photometric Testing for Solid State Lighting. LED chip set is LM80 compliant.
- Precision diecast aluminum trim frame painted and available with Trim or Trimless design with Drywall Mud Frame kit.
- Cold forged aluminum heat sink is painted for efficient heat dissipation.
- cETLus Listed.
- The ICED95331S luminaire is listed as Type IC and is suitable for direct contact with insulation.

Trims : Various finishes available for straight (ST), Adjustable (AJ) and Shower Lens (SH) down lights. Optional Trimless Kits also available.



TML252ST

- Straight fixed lamp

TML252AJ

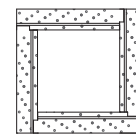
- Adjustable 0~30° tilt.

TML256SH

- Fixed lamp position
- Lens trim for shower or wet location option

Option

[Trimless Drywall Mud Frame]



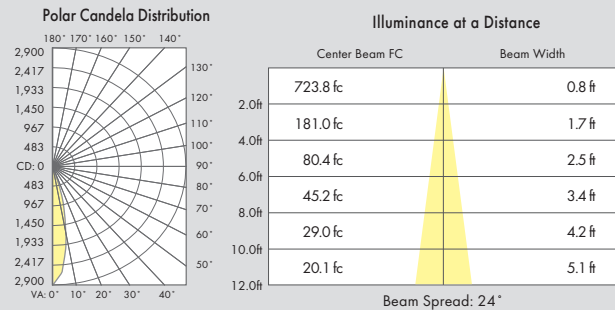
3-3/8"
(86.2mm)

Trimless Ceiling Cut-out: 4-1/4"(107mm)SQ

Test Specification			
[ICED95331S-xx UZTD TML252ST-xx-830N-WHWH]			
LED Quantity	1EA (COB)		
Input Voltage	120V or 277V		
Wattage (+/-5%)	10W	14W	23W
Lumen (+/-5%)	580	670	1,170
Efficacy (LPW) (+/-5%)	58	47.9	50.9
Luminaire Beam	24°	24°	25°
CCT (Color +/-5%)	2700K, 3000K, 3500K, 4000K		
CRI (Typical)	80, 90		
Dimming	0~10V, ELV & TRIAC		
LED Module	5 yr or 50K hr		
Environment	Damp Location & * optional Wet Location		

PHOTOMETRIC REPORT*

* Contact Factory for IES File



[TML252ST-10-830N]

Ordering Information

Housing	-Watts	Driver*	Trim/LED Kit*	-Wattage	-CRI	Color Temp.**	Beam Angle	-Finishes**
IC Housing: VICED95331S = Trim VICEDL95331S = Trimless	-10 = 10W -14 = 14W -23 = 23W	UZTD = 120/277V: IC ZTD1 = 120V: Non-IC ZTD2 = 277V: Non-IC	TML252ST = Straight TML252AJ = Adjustable TML256SH = Shower Lens	-10 = 10W -14 = 14W -23 = 23W	-8 = 80 -9 = 90	27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K	Upper Reflector: NS = Narrow Spot 15° N = Narrow 24° M = Medium 38° W = Wide 60°	-WH = White -BK = Black
Non-IC Housing: VDLED95331S = Trim VDLEDL95331S = Trimless		*- Option: Emergency (Non-IC only) -EM = Emergency Battery Backup	*- Option: Sealed Lens -WRL = Wet Location					

Example : VDLEDL95331S-23ZTD1

TML252ST-23-827W-WH

** Consult factory for other Color Temperatures and Finishes