Dual lamp, solid state light engine, recessed accent light with 4"x 8" (100mm x 200mm) rectangular trim, 2 cell aperture and optional glass diffuser. Accent and downlighting in medium to high ceiling heights typically found in residential, commercial and retail applications. Suitable for new construction.

SPECIFICATIONS

HOUSING

· Precision die-formed heavy gauge aluminum

MOUNTING

· Recessed in architectural ceiling

ELECTRICAL

· Integral dimmable electronic driver with internal short circuit protection

LAMD

• (2) Citizen LED supplied with fixture

SOCKET

Precision aluminum yoke with CNC machined lampholder assembly

LENS

- · Interchangeable reflector provides multiple beam patterns
- · Optional borosilicate lenses available for aperture

TRIM

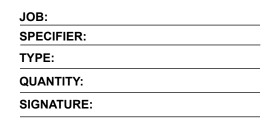
• Flangeless, two piece die-cast aluminum pyramidal shield

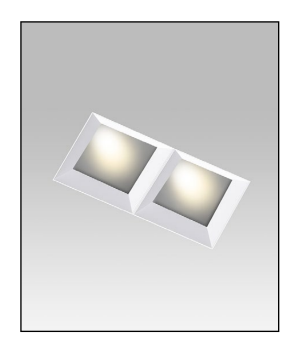
FINISH

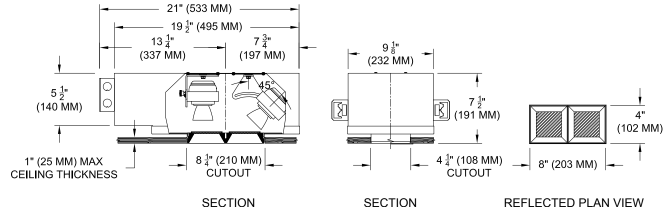
- · Black powder paint housing
- · Aperture trim available in black and white as standard
- · Solid wood, additional colors, RAL palette, custom finishes available

LABELS

• US tested to UL standards 1598, Damp location







ORDERING INFORMATION

Hanger bars sold separately

1057-2LEDZ-UH	TRIM	SOURCE / DRIVER	BEAMSPREAD	TRIM FINISH	APERTURE LENS
	ZT	I			
Universal Housing 9 = 90+CRI 27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K	ZT =Zero Trim	CZ14=120-277v, 14W 1100lm CZ20=120-277v, 20W 2265lm CZ28=120-277v, 28W 3000lm C1=0-10V dimming, 1%, 120-277v C2=TRIAC/ELV 2-wire, 1% 120v (Lead/Trail Edge) E1=EldoLED 0-10V Logarithmic Dim, 0.1%, 120-277v E2=EldoLED DALI, 0.1%, 120-277v E3=EldoLED 0-10V Linear Dim, 0.1%, 120-277v L2=Lutron Hi-lume 1% 2-wire LED driver (120v forward phase) LTB=Lutron Hi-lume 1% EcoSys LED driver, 1%, 120-277v, Soft-on, Fade-to-Black (LDE1) LTP=Lutron Hi-lume Premier 0.1%, Fade-to-Black digital Ecosystem, 120-277v (PEQ0)	15 = 15 Degrees 24 = 24 Degrees 38 = 38 Degrees 60 = 60 Degrees	P14 = White BLK=Black PXX = SLI Color WXX = Wood XXXX = RAL # CST = Custom	Blank= None 90A = Clear 91A = Solite 92A = Supertex 93A = Frosted

