Single lamp, solid state light engine, surface mounted mono-point light. Accent and downlighting in low to medium ceiling heights typically found in residential, commercial and retail applications. Suitable for new or existing construction.

SPECIFICATIONS

MOUNTING

· Surface mount

ELECTRICAL

· Integral electronic driver with internal short circuit protection

I AMP

Citizen or AmbientDim[™] LED supplied with fixture

LENS

- · Interchangeable reflector provides multiple beam patterns
- · Solite, and Frosted as standard. For more options, consult factory

FINISH

- · Standard in white, black, silver, and bronze
- · Consult factory for custom finishes

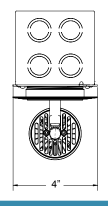
LABELS

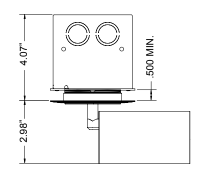
• 🕦, US tested to UL standards 1598, Damp location, 🎟 🛂 JA8 Approved

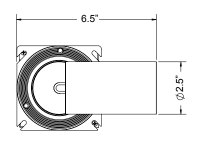
JOB: SPECIFIER: TYPE: QUANTITY: SIGNATURE:

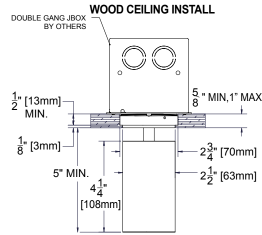


GWB/ DRYWALL INSTALL









ORDERING INFORMATION

4505-LED-SH	TRIM	SOURCE / DRIVER	LENS PLACEMENT	BEAMSPREAD	FINISH	LAMP LENS	ACCESSORIES
Surface Mounted 9 = 90+CRI • 27 = 2700K • 30 = 3000K 35 = 3500K 40 = 4000K AD = Ambient Dim Max 3000K-1900K	FT=Flanged Trim ZT=Zero Trim PT=Panel Trim See install sheets on website A- Flanged Integral B- Plaster Integral C- Millwork Integral	• CZ14=350ma, 14W, 1650lm • AD14=350ma, 14.5W, 1000lm • C1 =0-10V dimming, 1%, 120-277v • C2 =TRIAC/ELV 2-wire, 1% 120V (Lead/Trail Edge) • RX-C1 =Remote 0-10V dimming • RX-C2 =Remote 2-wire	SR = Shallow Regress (.75" lens depth)	15 = 15 Degrees 26 = 26 Degrees 40 = 40 Degrees	P14 [†] = White BLK = Black AXX* = Anod- ized Aluminum CST [†] = Custom MBX* = Metal Finish on Brass (Confirm details) [†] Stem is anod-	Blank = None 79A=Veiling Acrylic 91A = Solite 93A = Frosted	97L = Black Hexcell
	D- Flange Remote E- Plaster Remote F- Millwork Remote	note			ized black *See Page 2 for finish ontions ->		



California Title 24- JA8 Approved



Metal Finish on Brass



