RECTANGULAR POCKET ADJUSTABLE ACCENT LIGHT

1005-3LEDZ-FH-VHO

Triple lamp, solid state light engine, recessed, flanged open slot accent light with nominal 6" x 18" rectangular aperture. Accent and downlighting in low to medium ceiling heights typically found in residential, commercial and retail applications.

Suitable for new construction. Can be used in surfaces such as wood, stone, etc.

SPECIFICATIONS

HOUSING

· Extruded aluminum with bolt on end plates and integral flange

MOUNTING

· Recessed in architectural ceiling

ELECTRICAL

· Integral dimmable electronic driver with internal short circuit protection

· (3) Citizen LEDs supplied with fixture

SOCKET

· Precision aluminum yoke with CNC machined lampholder assembly

LENS

- · Interchangeable reflector provides multiple beam patterns
- · Solite, Veiling Acrylic available as standard. For more options, consult factory

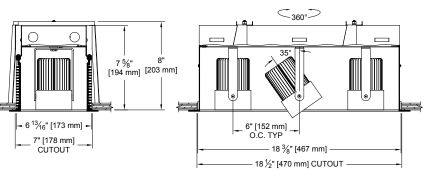
· Flanged housing

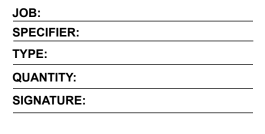
FINISH

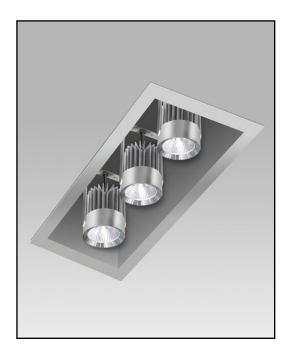
- · Powder paint on all surfaces in black and white as standard
- · Additional colors and RAL palette available
- · Consult factory for custom finishes

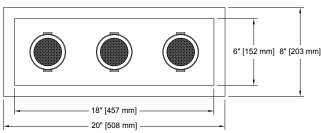
LABELS

• 🚭 us, US tested to UL standards 1598, Damp location









ORDERING INFORMATION

1005-3LEDZ-FH-VHO	SOURCE / DRIVER	BEAMSPREAD	TRIM / FINISH	LAMP LENS	ACCESSORIES
	I		1		
Flanged Housing 9 = 90+CRI 27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K	CZ14=120-277v, 14W 1450Im CZ20=120-277v, 20W 2000Im CZ28*=120-277v, 28W 2675Im 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=Ltm 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	10 = 10 Degrees 20 = 20 Degrees 30 = 30 Degrees	P14 = White BLK=Black ANA = Clear Aluminum CST = Custom	Blank = None 79A=Veiling Acrylic 91A = Solite 93A = Frosted	97L = Black Hexcell

*Contact Factory to request separate cutsheet

