MOSAIC- RECESSED APERTURE ACCENT/LINEAR DOWNLIGHT

Multi-lamp, solid state light engine, recessed, accent and linear downlight, nominal 6" (152mm) wide aperture and acrylic lens. Used to illuminate low to medium ceiling heights as general lighting.

SPECIFICATIONS

HOUSING

· Extruded aluminum with seamless welded and ground end plates

MOUNTING

· Recessed in sheetrock ceiling

ELECTRICAL

- Integral dimmable electronic driver with internal short circuit protection
- 120v-277v primary, compatible with 0-10v dimmers
- Also available for 120v phase control

LAMP

LED supplied with fixture

SOCKET

- Circuit board mounted to extruded aluminum heatsink
- Inline connectors allow removal and replacement

LENS

- Acrylic diffusing lens
- · Others available consult factory

FINISH

· Custom finishes available

LABELS

IS tested to UL standards 1598, Damp location

QUANTITY:	
TYPE:	
SPECIFIER:	
JOB:	

SIGNATURE:



$\begin{array}{c} 7 \frac{3}{4} \\ (197 \text{ MM}) \\ \hline \\ -6^{\circ} (152 \text{ MM}) \\ \hline \\ -7 \frac{7}{8} (181 \text{ MM}) \\ CUTOUT \\ \hline \\ 8^{\circ} (203 \text{ MM}) \end{array}$



ORDERING INFORMATION

3750-LED-PH	LENGTH	LAMP SPACING	LINEAR DRIVER*	ACCENT DRIVER	FINISH	APERTURE LENS
				CZ14 /		
Plaster Housing 8 = 80 CRI 27 = 2700K 9 = 90+CRI 30 = 3000K 35 = 3500K 40 = 4000K	6 = 6' (1829mm) 8 = 8' (2438mm)	8 = 8" (203mm)	UN2 =120v-277v HE 0-10v Dim. 9W/ft 1100lm/ft 122LT2 =120v HE Ltrn 2 wire 9W/ft 1100lm/ft 122LT3 =120v HO Ltrn 3 wire 9W/ft 1100lm/ft	CZ14=120-277v, 14W 1100lm S1 =0-10V dimming, 1%, 120-277v T1 =TRIAC/ELV 2-wire, 3% 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 E3 =EldoLED 0-10V Linear Dim, 0.1%, 120-277v L3 =Lutrn Hi-lume 1% 2-wr LED driver (120v fwrd phase) L3 =Lutrn Hi-lume 1% 3-wire/EcoSystem, 120-277v LTB =Ltrn Hi-lume 1% EcoSys LED driver, 1%, 120-277v, Soft-on, Fade-to-Black	P14 = White PXX = SLI Color XXXX = RAL # CST = Custom	79A = Veiling Acrylic 72A = Opal Acrylic



*Lumen and watt output based on single LED Board per foot.

Patent Pending. These specifications subject to change without notice.

6/18