RECESSED NARROW APERTURE LINEAR DOWNLIGHT

Multi-lamp, solid state light engine, linear downlight with flanged housing, nominal 2.5" (64mm) wide aperture and acrylic lens. Used to illuminate low to medium ceiling heights as general lighting.

SPECIFICATIONS

HOUSING

- Extruded aluminum housing and lens frame with bolt on end plates
- MOUNTING
- Recessed

ELECTRICAL

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

LAMP

1100lm/ft supplied with fixture

SOCKET

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

3 1/

(83 MM)

↓ 2³/₈" ↓ (60 MM) 3³/₈" (86 MM) CUTOUT 4" (102 MM) FLANGE

LENS

Acrylic diffusing lens. Others available consult factory

TRIM

- Lens frame integral to housing
- ST is flanged trim fully sealed and gasketed. Aperture lens required

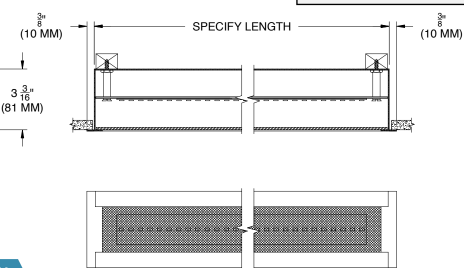
FINISH

· Additional standard colors, RAL palette, custom finishes available

LABELS

Setting and the standards 1598, Damp location, Wet with ST trim,

JA8 Approved



ORDERING INFORMATION

REFLECTED PLAN VIEW

700-LED-FH	LENGTH	SOURCE / DRIVER	FINISH	APERTURE LENS	ACCESSORIES
		UN2 /		79A	
Flanged Housing 8 = 80CRI • 27 = 2700K • 9 = 90+CRI • 30 = 3000K 35 = 3500K 40 = 4000K	Specify exact length in increments of 12" (300 mm) Minimum 2' for integral driver	UN2 =120v-277v, 0-10v Dim. 9W/ft 1100lm/ft (nom.) *Add L2, LTB for Lutron 2 wire, Lutron Fade-to-Black	P14 = White BLK=Black PXX = SLI Color XXXX = RAL # CST = Custom	79A = Veiling Acrylic	ST = Shower Trim* LC = Lens Clip *Aperture lens required
		 L2 = 120v, Lutron Hi-lume 1% 2-wr LED driver 9W/ft 1100lm/ft (nom.) LTB =120-277v, Fade-to-Black Lutron Hi-lume 1% digital EcoSystem driver 12W/ft 700lm/ft (nom.) 			

Patent Pending. These specifications subject to change without notice.



California Title 24- JA8 Approved

700-LED-FH

JOB:	
SPECIFIER:	
TYPE:	
QUANTITY:	
SIGNATURE:	