RECESSED LINEAR SHALLOW WALL WASH SYSTEM

Multi-lamp, solid state light engine, recessed linear wall washer. Nominal 5"(125mm) wide aperture, flanged trim and acrylic lens. Small aperture slot used in ceiling heights up to 12 feet (4m) to smoothly wash vertical surfaces such as walls, marker boards, information panels, etc. Suitable for new construction.

SPECIFICATIONS

HOUSING

· Extruded aluminum housing with flange

MOUNTING

Recessed in architectural ceiling

ELECTRICAL

- Integral electronic 0-10v or phase control dimmable driver
- Integral wireway for connection to supply wires

LAMP

- · 9 watt LED 1100lm/ft supplied with fixture
- Available with 80/90 CRI and 2700K thru 4000K

SOCKET

- · Semi-specular low iridescence aluminum reflector
- · Inline connectors allow removal and replacement

LENS

· AVA acrylic diffusing lens as standard. Others available consult factory.

4"

TRIM

Overlap flange

FINISH

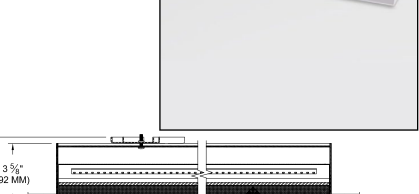
- · Powder paint on all surfaces in white as standard
- · Additional colors and RAL palette available
- · Custom finishes available

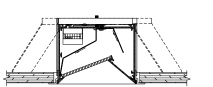
LABELS

• 👧 , US tested to UL standards 1598, Damp location

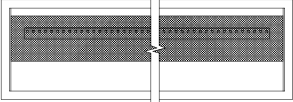
4 ¹³⁄₁₆" (122 MM)

5¹³⁄₁₆" (148 MM) FLANGE





(102 MM) (92 MM) (92



INL - INDIRECT LAMPING OPTION

REFLECTED PLAN VIEW

ORDERING INFORMATION

601-LED-FH	LENGTH	SOURCE / DRIVER*	FINISH	APERTURE LENS	ACCESSORIES
		/			
Flange Housing 8=80CRI 27=2700K 9=90+CRI 35=3000K 40=3000K 30=3000K	Specify length in 12" (300mm) increments, 2' (600mm) minimum.	UN2 =120v-277v, 0-10v Dim. 9W/ft 1100lm/ft (nom.) *Add L2, LTB for Lutron 2 wire, Lutron Fade-to-Black 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.)	WHT = White BLK=Black PXX = SLI Color XXXX = RAL # CST = Custom	74A= AVA Optic 79A= Veiling Acrylic 82A= Frosted Supertex 91A= Solite 92A= Supertex	INL= Indirect Lamping



www.specialtylightingindustries.com 1306 Doris Avenue, Ocean, NJ 07712 USA 800.462.7812 732.517.0800 FAX:732.517.0971 06/19

601-LED-FH

JOB:	
SPECIFIER:	
TYPE:	
QUANTITY:	
SIGNATURE:	