

WALL MOUNT LIGHTING

LIGHT NODES

SPECIFICATIONS

HOUSING

Wall Mounting Plate is .125" aluminum with top edge angled to receive the Light Node housing and slotted for mounting and leveling against a 4" recessed outlet box. Mounting plate is gasketed closed cell E.P.D.M. around the j-box entry. Housing is of durable, corrosion resistant, cast aluminum (A356 alloy; <.02% copper) construction. Housing has 2 hex head screws on top that tighten against the angled top of the mounting plate and draw the housing against the mounting surface. An internal bracket secures the housing to the mounting plate.

LAMP SOCKET

Lamp socket is either a medium base E26 (standard) or bi-pin twist-lock GU10 (optional). Lamp socket is vertically adjustable.

FINISH

Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140°F. Four step iron phosphate pretreatment for protection and paint adhesion. 400°F bake for Maximum hardness and durability. Texture finish is standard.

LISTINGS AND RATINGS

UL Listed for wet locations (down only).

PROJECT NAME: _____

PROJECT TYPE: _____



CURVILINEAR
(LN10)



ANGULAR
(LN20)



CHANNELED
(LN30)



LINEAR
(LN40)



NEO-CLASSIC
(LN50)



RECTILINEAR
(LN60)



STEPPED
(LN70)



TRADITIONAL
(LN80)

PATENTS PENDING



2015175

U.S. Architectural Lighting

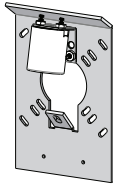
660 West Avenue O, Palmdale, CA 93551
Phone (661) 233-2000 Fax (661) 233-2001
www.usalighting.com

U.S. ARCHITECTURAL
LIGHTING

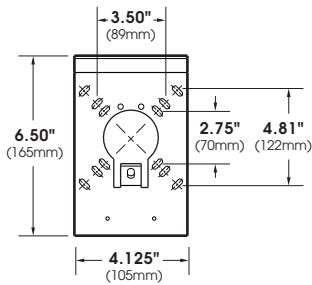
LIGHT NODES SERIES

S P E C I F I C A T I O N S

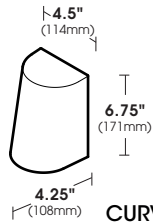
MOUNTING PLATE



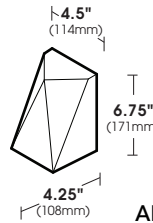
CAST ALUMINUM WALL MOUNTING PLATE IS GASKETED CLOSED CELL E.P.D.M. AROUND THE J-BOX ENTRY.



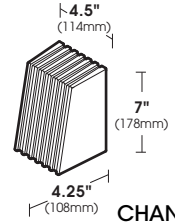
MODELS



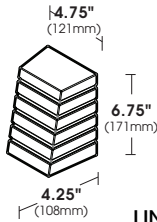
CURVILINEAR (LN10)



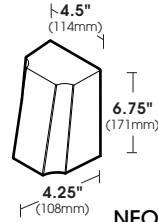
ANGULAR (LN20)



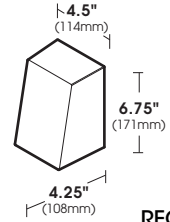
CHANNELED (LN30)



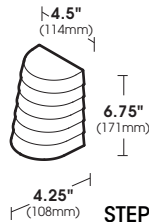
LINEAR (LN40)



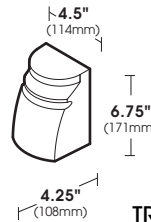
NEO-CLASSIC (LN50)



RECTILINEAR (LN60)



STEPPED (LN70)



TRADITIONAL (LN80)

Spec/Order Example: LN20/E26/A19/RAL-8019-T/LG

S P E C / O R D E R I N G I N F O R M A T I O N

MODEL	LAMP MODE	LAMP	FINISH	OPTIONS
MODEL	OPTICS	LED MODE	FINISH	OPTIONS
<input type="checkbox"/> CURVILINEAR LN10 <input type="checkbox"/> ANGULAR LN20 <input type="checkbox"/> CHANNELED LN30 <input type="checkbox"/> LINEAR LN40 <input type="checkbox"/> NEO-CLASSIC LN50 <input type="checkbox"/> RECTILINEAR LN60 <input type="checkbox"/> STEPPED LN70 <input type="checkbox"/> TRADITIONAL LN80	<input type="checkbox"/> E26 MED. BASE <input type="checkbox"/> GU10 BI-PIN TWIST-LOCK <input type="checkbox"/> GU24 BI-PIN TWIST-LOCK	<input type="checkbox"/> A19 ^{1,2} <input type="checkbox"/> PAR20-25 ^{1,2} PAR20 25° BEAM <input type="checkbox"/> PAR20-40 ^{1,2} PAR20 40° BEAM <input type="checkbox"/> R20 ^{1,2} <input type="checkbox"/> NL ² NO LAMP NOTE: 1 - 3000K CCT LAMP INCLUDED 2 - USE LAMPS RATED FOR DAMP LOCATION OR WET LOCATION ONLY ALL LAMPS 120V	STANDARD TEXTURED FINISH <input type="checkbox"/> BLACK RAL-9005-T <input type="checkbox"/> WHITE RAL-9003-T <input type="checkbox"/> GREY RAL-7004-T <input type="checkbox"/> DARK BRONZE RAL-8019-T <input type="checkbox"/> GREEN RAL-6005-T FOR SMOOTH FINISH REPLACE SUFFIX "T" WITH SUFFIX "S" (EXAMPLE: RAL-9005-S) CONSULT FACTORY FOR CUSTOM COLORS	<input type="checkbox"/> LAMP GUARD LG