Architectural Series WALL MOUNT FLOURESCENT / LED

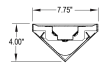


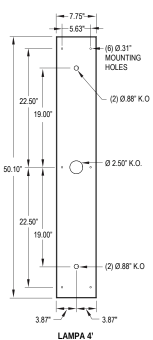


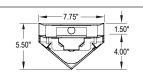


PROJECT: TYPF: PRODUCT: APPROVED: DATE:

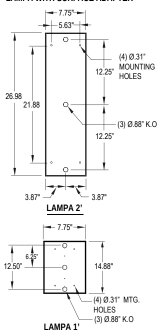
DIMENSIONAL DATA







LAMPA WITH SURFACE ADAPTER



FEATURES

The New Star "LAMPA" is an architectural decorative and durable fixture that offers an innovative solution for upscale smart illumination.

- Suitable for MRI room application (Aluminum Face)
- Wall mount architectural fixture.
- Durable sconce with innovative style.
- · Aluminum body with polycarbonate lens.
- · ADA Compliant.

APPLICATIONS

- Hotels
- Retails
- Condos
- Stairways

SPECIFICATION FEATURES

HOUSING:

Die formed, seam welded and ground smooth marine grade aluminum.

FRAME:

Die formed, seam welded and ground smooth (stainless steel option available).

LENS:

1/8" thick white frosted polycarbonate diffuser.

ELECTRONICS:

Fluorescent:

Electronic Ballast <10% THD standard.

LED:

Available in three standard color temperatures 3500°K, 4000°K & 5000°K. Other color temperatures available, consult factory.

REFLECTOR:

Die formed aluminum, removable and utilized with all electrical components for easy installation and maintenance.

GASKET:

Black neoprene gasket around interior door frame to prevent water and dust infiltration.

FASTENERS:

Tamper resistant countersink, flat head Torx screws with center pin reject.

FINISH:

Black PPG polyester textured paint (consult factory for custom color).

LABEL:

Ballast/Driver





Lens

LC3 = .125 White Fros.

Polycarbonate



ORDERING INFORMATION

LAM

Product Family

I AMPA 1 7-3/4" x 4" x 15" LAMPA 2 7-3/4" x 4" x 27' LAMPA 4 7-3/4" x 4" x 50-1/8" AL = Aluminium (Standand) SS = Stainless Steel (Brushed) SSP = Stainless Steel (Painted)

Face Frame

CR = Cold Rolled CF = Custom Frame

LAMPA 2-4 Fluorescent: 1 = 1 | amp

LAMPA 1 LED: L2=LED 2 Rw(12.5W) 693lms(55lpw) L3=LED 3 Rw(18.75W)• 1,031lms(55lpw)

LAMPA 2 LED: LAMPA 4 LED: L1=LED 1Rw(12.5W) ◆ L1= LED 1 Rw(25W) ◆ 693 lms (55 lpw) 1,375 lms (55lpw) L2=LED 2 Rw(25W) L2= LED 2 Rw(50W) 1,375 lms (55lpw) 2,750 lms(55lpw) L3=LED 3 Rw(37.5W) • L3= LED 3 Rw(75W) • 2,062 lms (55lpw) 4,125lms(55lpw)

Lamps

Fluorescent LAMPA 1-2-4 LED: Fluorescent: LAMPA 2: 30 = White 3000° K | 1 = Ballast

Lamp Type

14 = Lin.14W T5 35 = White 3500° K LED 17 = Lin.17W T8 40 = White 4000° K 1 = Driver 24 = Lin.24W T5 50 = White 5000° K

(H.O.) Fluorescent Other color temperatures LAMPA 4: available, please consult

28 = Lin. 28W T5 factory 32 = Lin. 32W T8

54 = Lin.54W T5 (H.O.)

Voltage

12 = 120V 27 = 277V

34 = 347\/ UN = Universal (120V-277) **Finish**

BK = Black PPG Polyester Textured Paint

CC = Custom Color (Specify RAL number)

Options

PC = Photocell (with surface adapter only) * DM = Dimming LED Driver (0-10V) SA = Surface Adapter (not ADA compliant)

E1 = Emergency Battery *

(with surface adapter only) E2 = Emergency Battery (high) (with surface adapter only)

EM1 = Emergency Battery LED *▲ (with surface adapter only) FZ = Fuse Holder

(with 3 rows only or surface adapter)

PR = Program Rapid Start Ballast

OC = Occupancy Sensor (with 2 row LED only)▲ AH = Allen head screws with center pin reject

CUS = Custom band option (Consult factory)

PM = Pendant Mount TM = Tandem Mount

= MRI Room Application (Aluminum frame only)

- Cannot use with universal voltage option
- Occupancy sensor not available with lamping
 - Cannot use "EML" & "OC" together for Lampa 1 only

3-10-16

