



| Project: | |
|-----------|------|
| Location: | |
| Cat.No: | |
| Туре: | |
| Lamps: | Qty: |
| Notes: | |

Example: LPL2226R-UNV-F1-1/2-EB

Day-Brite / CFI LPL series low profile sconce features a marine grade extruded aluminum backplate with die-cast aluminum round or square end caps. Its heavy duty construction is designed to meet the demands of extreme environments.

Ordering guide

| Family | Ends | Voltage | | Fasteners | | No. of Ballasts | | Ballast Type | | Options | | | |
|---|---------------------|-------------------|---|-----------|---|-----------------|--|----------------|----|---------|---------------------------|---|---|
| | _ | | - | | - | 1/2 | |] – | ЕВ | | - | | |
| LPL2226 Nominal 12" Unit with 2-26W Quad PL¹ LPL2240 Nominal 24" Unit with 2-40W TT5¹ | S Square R Round | 120 277 347 | Universal voltage, 120-277V 120V 277V 347V | | Allen Head Center Pin Reject TORX Head Center Pin Reject | | | Lamp allast | ЕВ | | ctronic ballast, % THD | B94GU/ GLR AG NSF WO BK BZ CS XTR | E ER ballast, 40W TT5 only 600-700 lumens² Fusing, fast blow Agion™ antimicrobial protection in powder coat paint (white finish only NSF Listed White opal polycarbonate lens Black finish Bronze finish Custom color (provide RAL#) Natatorium environment |

Footnotes

- ¹ Lamps supplied by others.
- ² Specify voltage.

General Notes

- Consult factory for additional conifgurations.
 Many luminaire components, such as reflectors, refractors, lenses, sockets, lampholders, and LEDs are made from various types of plastics which can be adversely affected by airborne contaminants. If sulfur based chemicals, petroleum based products, cleaning solutions, or other contaminants are expected in the intended area of use, consult factory for compatibility.





LPL2226/LPL2240 LPL series low profile sconce

Vandal resistant, quad or TT5

Standards

- · ETL (US/Canada)
- · Wet location 200 psi spray down listed
- · ADA Compliant
- NSF National Sanitation Foundation Approved, Food Zone/Non-Contact and Splash Zone, with NSF option
- · Suitable for Natatorium environments with XTR option

Construction/Finish

- Marine grade extruded aluminum backplate with die cast aluminum end caps.
- End caps available in round or square profiles.
- Stainless steel center pin reject Allen-head fasteners. Other fasteners are available.
- Multi-stage pretreatment process, standard finishes are baked white polyester powder coating. Gloss 85%, reflectance 90%, salt spray 1,000 hrs

Lens

- Clear lens is .156" thick positive interlocking, lighting grade, UV stabilized, extruded high impact polycarbonate lens with integral linear prisms.
- · White opal lens is also available.
- Lens sealed to the housing ends with EPDM sponge rubber cord and closed cell neoprene gasketing.

Electrical

· Standard Class P, sound rated A electronic ballasts.

Installation

· Wall or ceiling mounted individually.

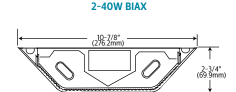
Option

 Agion® antimicrobial protection using silver technology inhibits bacterial colonization on metal interior or exterior surfaces. Agion® antimicrobial protection is FDA recognized and EPA registered meeting all applicable EPA standards.

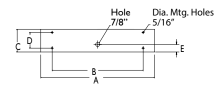
Dimensions



12" SCONCE



24" SCONCE



| | EndCap | Length | Α | В | С | D | Ε | |
|---------|--------|--------|---------|---------|---------|-------|------|--|
| LPL2226 | Square | 12" | 12.375" | 8" | 10.875" | 7.75" | 4.5" | |
| LPL2226 | Round | 12" | 16.75" | 8" | 10.875" | 7.75" | 4.5" | |
| LPL2240 | Square | 24" | 27.5" | 23.125" | 10.875" | 7.75" | 4.5" | |
| LPL2240 | Round | 24" | 31.875" | 23.125" | 10.875" | 7.75" | 4.5" | |



Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled, "Contain Mercury" and/or the symbol "HG". Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org

