

Uplight or Downlight / Uplight and Downlight

Updated: 01/2010



- Available with efficient lamp sources (LED, CF)
- Fully luminous front cover made of impact resistant opal acrylic.
- Optional fascia panels.
- Injection molded acrylic housing and cover is heat and shatter resistant.
- EISA compliant
- IP54 rated



Architectural Area Lighting

16555 East Gale Ave. | City of Industry | CA 91745
P 626.968.5666 | F 626.369.2695 | www.aal.net
Design patents, Copyright © 2010 Rev 01/2010



Uplight or Downlight / Uplight and Downlight

| Fixture | LED Color(if applicable) | Color | Fascia Options (optional) |
|---------|--------------------------|-------|---------------------------|
| 1 | 2 | 3 | 4 |

1. FIXTURE

UPLIGHT **OR** DOWNLIGHT – UPLIGHT **AND** DOWNLIGHT

ME1 One lamp, 13 watt PL-C, 4-pin, twin tube lamp

ME2 Two lamp, two 13 watt PL-C, 4-pin, twin tube lamp

Ballasts are electronic, 120 through 277 volts. Lamps not included.

ME-LED 5 watt, 120 or 277 volt. Specify LED color

2. LED COLOR

WHT White colored LEDs

BL Blue colored LEDs

GRN Green colored LEDs

RD Red colored LEDs

AMBR Amber colored LEDs

3. COLOR – For painted fascia options only (back housing is not painted)

AWT Arctic White

BLK Black

MTB Matte Black

DGN Dark Green

DBZ Dark Bronze

WRZ Weathered Bronze

BRM Metallic Bronze

VBL Verde Blue

CRT Corten

MAL Matte Aluminum

MDG Medium Grey

ATG Antique Green

LGY Light Grey

RAL/PREMIUM COLOR Provide a RAL 4 digit color number

CUSTOM COLOR Please provide a color chip for matching

| | | | |
|-----------------------------|------|----------|-----------|
| SOLD TO | PO # | JOB NAME | Approvals |
| Architectural Area Lighting | | | |

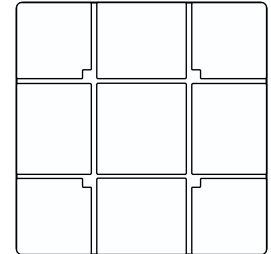
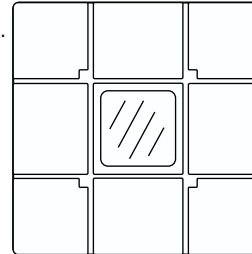
Uplight or Downlight / Uplight and Downlight

| Fixture | LED Color(if applicable) | Color | Fascia Options (optional) |
|---------|--------------------------|-------|---------------------------|
| 1 | 2 | 3 | 4 |

4. FASCIA OPTIONS (The fascia panels are factory installed).

Full fascia panel overlay painted

Standard AAL colors are provided at no extra charge. Powder coat finishes in RAL and custom matched colors are available upon request.



9SO

BLN

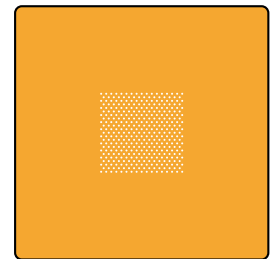
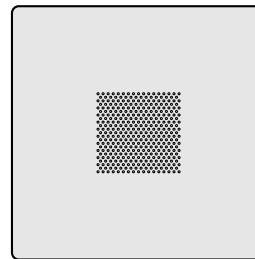
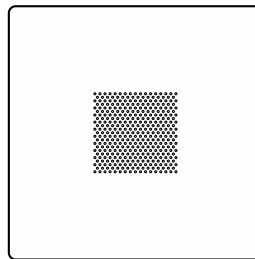
9 Square open center (painted)

9 Square blank (painted)

Full fascia panel overlay

PERFORATED CENTER

The stainless steel fascia panels have a #4 brushed finish with a horizontal grain direction. The copper will age and patina over time.



FPP

FPS

FPC

Painted aluminum

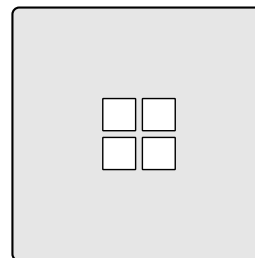
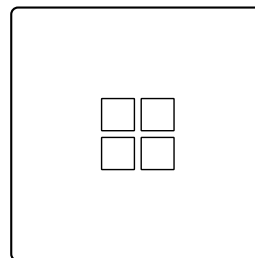
Brushed #4 stainless steel

Natural copper

Full fascia panel overlay

4 SQUARES

The stainless steel fascia panels have a #4 brushed finish with horizontal grain direction. The copper will age and patina over time.



F4P

F4S

F4C

Painted aluminum

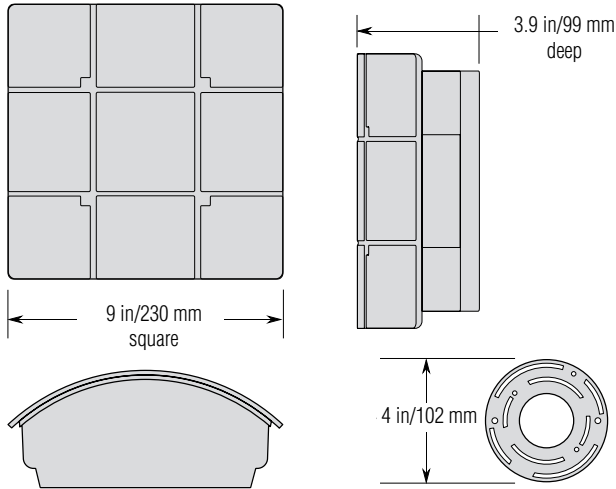
Brushed #4 stainless steel

Natural copper

| | | | |
|-----------------------------|------|----------|-----------|
| SOLD TO | PO # | JOB NAME | Approvals |
| Architectural Area Lighting | | | |

Uplight or Downlight / Uplight and Downlight

Specifications



WT: 2 lbs

HOUSING

The fixture housing is one piece injection molded acrylic with a lightly diffused finish. The front cover is opal, semi translucent injection molded acrylic. The cover is secured with two self tensioning latches for relamping and internal access. The front cover is sealed with a one-piece memory retentive molded silicone gasket. The rear electrical access has a molded silicone plug to completely seal the fixture from insects or dirt emanating from the electrical box or conduit. All internal and external hardware is stainless steel.

REFLECTOR TRAY

The reflector tray is formed aluminum finished in high reflectance white. The aluminum block off plate is removable for converting the fixture to an uplight or downlight configuration.

ELECTRICAL

The ballast is mounted on the reflector tray. The ballast is electronic for use with PL-C lamps; 4 pin, G24q-1 sockets. The ballast will accept an input voltage of 120 through 277 volts. The ME-LED shall use a 5-watt LED module for 120 or 277 volt input.

FINISH

The finish for the optional aluminum fascia covers consists of a five stage pretreatment regimen with a polymer primer sealer, oven dry off and top coated with a thermoset super TGIC polyester powder coat finish. The finish shall meet the AAMA 605.2 performance specification which includes passing a 3000 hour salt spray test for corrosion resistance.

INSTALLATION

To install the fixture, the housing is secured to an octagonal j-box and wired to the power circuit.

EISA COMPLIANCE

AAL is committed to complying with U.S. EISA requirements. All applicable products manufactured for sale in the United States after January 1, 2009, meet EISA requirements.

CERTIFICATION

The fixture is listed with ETL for outdoor, wet location use, UL1598 and Canadian CSA Std. C22.2 NO.250. IP=54

WARRANTY

Fixture is warranted for three years. Ballast components carry the ballast manufacturer's limited warranty. Any unauthorized return, repair, replacement or modification of the Product(s) shall void this warranty. This warranty applies only to the use of the Product(s) as intended by AAL and does not cover any misapplication or misuse of said Product(s), or installation in hazardous or corrosive environments. Contact AAL for complete warranty language, exceptions, and limitations.

Architectural Area Lighting