- Precision die-cast aluminum construction
- · Now available with highly efficient LEDs
- · Optional fascia panels

- One-piece memory retentive molded silicone gasket
- Powder coat finish in 13 standard colors with a polymer primer sealer



1. LUMNAIRE	2. COLOR	1			3	OPTION	ıs			4. FASCIA OPTIONS		
2011117 11112	2. 002011				<u> </u>	01 1101				I I I I I I I I I I I I I I I I I I I	ES	

1. LUMINAIRE

LED (Driver included, 120 thru 277 volt, Warm white (3000K), Neutral white (4000K). Bright white (5000K))

Uplight or down light (36 light emitting diode array, 37 watts)

ES3-36LED-WW (Warm white)

ES3-36LED-NW (Neutral white)

ES3-36LED-BW (Bright white)

Uplight and down light (Primary output 36 LEDs, 37 watt, Secondary output 18 LEDs (18 watts), 60% primary - 40% secondary light distribution)

ES3-54LED-WWX (Warm white) ES3-54LED-NWX (Neutral white)

ES3-54LED-BWX (Bright white)

2. COLOR

Standard Color

 WH
 Arctic White

 BL
 Black

 BLT
 Matte Black

 DB
 Dark Bronze

 DGN
 Dark Green

 TT
 Titanium

 WDB
 Weathered Bronze

MDB Bronze Metallic
VBU Verde Blue
CRT Corten
MAL Matte Aluminum
MG Medium Grey
AGN Antique Green
LG Light Grev

Premium Color

SHK Shamrock
SPP Salt and Pepper
SFM Seafoam
WCP Weathered Copper
RAL RAL 4 digit Color
CUSTOM Custom Color

3. OPTIONS

SCB (Surface conduit box. 1/2 NPT inlets on each side. Gasketed cover. Comes standard in white)

LDL (Lightly diffused glass lens to conceal the reflector and decrease visual brightness. *Primary lens only*)

GFH (Gel filter holder to add color to the luminous front lens.

The holder can be field installed. Filter size is 9.5"/240mm x
1.75"/50mm. A template of the filter size and shape is provided.

The filters are not supplied or installed by AAL. Standard gel high temperature filters are available from Lee Filters (Burbank CA),
ROSCO (Stanford CT) or others. Use high temperature filters for longer life)

PC12 (120 volt swivel type photocell (specify voltage))
PC27 (208-277 volt swivel type photocell (specify voltage))

4. FASCIA OPTIONS

LUMINOUS ACRYLIC RIBS

LAG (Edge lit acrylic grill assembly fits over the front lens. Can be combined with the gel filter holder option (GFH) to add color to the edges of the acrylic ribs)

SMALL CENTER PANEL (Painted the same color as the fivture)

fixture)

SMP(Perforated) SM4(4 squares)

SMB(Blank cover)

METAL FINISHES ON FULL PANEL FASCIAS (The stainless steel fascia panels have a #4 brushed finish with horizontal grain direction. The copper fascia panels will patina over time)

Full Panel with a Perforated Center

FPP (Painted finish) FPS (Brushed stainless steel)

FPC (Natural copper)

Full Panel with a 4 Square Center

F4P (Painted finish) F4S (Brushed stainless steel)

F4C (Natural copper)

Examples on next page

SPECIFICATIONS

HOUSING

The fixture housing is one-piece die cast aluminum. The front door is die cast aluminum, hinged and secured with a self tensioning latch for relamping and internal access. The front glass element is etched, tempered glass. The front lens is internally illuminated when the fixture is energized. The main lens for the reflector is molded tempered glass with a crowned shape to shed water when the fixture is oriented as an uplight. The secondary lens for uplight (or downlight) is a molded, prismatic glass refractor lens to evenly illuminate the wall. The front door 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.

OPTICAL ASSEMBLY

The reflector module is composed of faceted, semi specular anodized aluminum panels rigidly attached in an aluminum module finished in high reflectance white. The reflector module is easily removed by loosening four screws and lifting it out The ES2, HID uplight + downlight version includes a second reflector assembly attached to the door which directs the light energy to the refractor lens used for the secondary light output. The ES3 compact fluorescent and LED uplight + downlight versions have a second reflector assembly used to direct light through the refractor lens. ES1 when combined with a blank cover panel (SMB) does not emit light above 90° providing full cutoff.

ELECTRICAL

The ballast is mounted on a prewired module with a quick disconnect plug and removed by loosening two captive screws. HID ballasts are high power factor, rated for -30°C starting. Sockets are medium base, pulse rated porcelain. Compact fluorescent sockets for a 26, 32 or 42 watt lamp are 4 pin, GX24q-3,4, with an electronic ballast, -18°C starting. The CF ballast and LED driver will accept an input voltage of 120 thru 277 volts.

FINISH

Fixture finish consists of a five stage pretreatment

See next page

JOB	
TYPE	
NOTES	



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 die cast wall plate is secured to a j-box with 2-3/4" or 3-1/2" screw mounting centers. Quick disconnect wire harness is wired to the power circuit. The fixture is plugged into a quick disconnect and then hooked onto the wall plate. Two captive screws are then tightened to secure the fixture to the wall plate.

CERTIFICATION

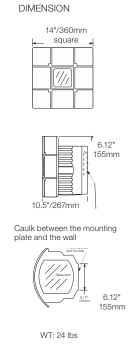
The fixture is listed with ETL for outdoor, wet location use, in both an up and down orientation, UL1598 and Canadian CSA Std. C22.2 no.250.

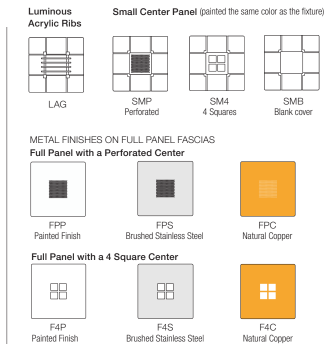
WARRANTY / TERMS AND CONDITIONS OF SALE

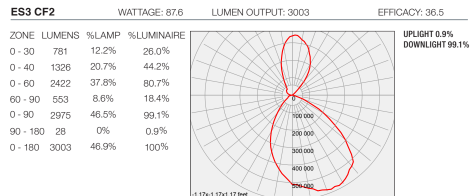
Download:

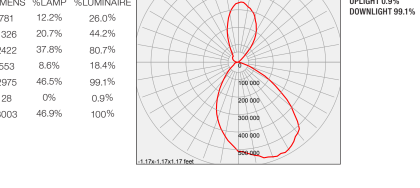
http://www.hubbelllighting.com/resources/warranty/

AAL reserves the right to change product specifications without notice.









ES3 54LED WW WATTAGE: 55 LUMEN OUTPUT: 1826 EFFICACY: 33.2 **UPLIGHT 22.2%** DOWNLIGHT 77.8% 150

IES files can be found at www.aal.net

