• Integral ballast assembly in fixture for easy installation
• Available with highly efficient LEDs
• Lightweight aluminum composite upper reflector minimizes pole stress
• Stainless steel vertical struts

ORDERING CODE

1. LUMINAIRE
   Slips over a 5"/127mm O.D. pole.
   INDF (Fixed head)

2. REFLECTOR - UPPER
   (30 inch upper reflector)
   RD (Round)  SQ (Square)

3. LAMP/BALLAST
   LED (30 LEDs, 33 watts. Warm white (3000K), Neutral white (4000K), Bright white (5000K), 120 thru 277 volt)
   30LED-WW (Warm white)
   30LED-NW (Neutral white)
   30LED-BW (Bright white)

4. 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 Grey
   Premium Color
   SHK  Shamrock
   SPP  Salt and Pepper
   SFF  Seafast
   WCP  Weathered Copper
   RAL  RAL 4 digit Color
   CUSTOM  Custom Color

5. OPTIONS
   CDC (Center deflector cone for round reflector. Provides a wider light distribution)
   SR (Two aluminum rings attached to the fixture. Factory installed. INDA only)
   CFH (Color filter holder attached to the fixture. Factory installed. INDA only)
   SCP (Sensor Control Programmable) pole accessory is available to provide occupancy detection for outdoor applications meeting California Title 24. For complete spec sheet and ordering information, visit www.aal.net/products/sensor_control_programmable/

6. MOUNTING
   WALL MOUNT
   WMA (10 lbs. EPA: 0.68)
   POLE MOUNT
   PMAT (Twin pole mount arm, slips over a 4"/100mm O.D. pole or tenon, 14 lbs. EPA: 0.83)

See next page
**ELECTRICAL MODULE**
The driver assembly is mounted on a prewired plate with a quick disconnect plug.

**CONTROLS**
SCP shall have an integral surge protection device with a current rating of 10,000 Amps using the industry standard 8/20uSec wave and sure rating of 372J.

Sensor not intended for use with additional photo-control, wireless control or dimming systems.

**FINISH**
Fixture finish consists of a five stage pretreatment regimen with a polymer primer sealer, oven dry 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.

The reflector shall be painted white. The vertical struts are stainless steel. All other fixture parts shall be finished in the same specified color.

**CERTIFICATION**
The fixture shall be listed with ETL and U.L. for outdoor, wet location use, UL1598 and Canadian CSA Std. C22.2 NO.250. This product qualifies as a “designated country construction material” per FAR 52.225-11 Buy American-Construction Materials under Trade Agreements effective 6/06/2020. See Buy American Solutions.

EPA: INDA or INDF

round upper reflector/ 0° tilt: 3.65
square upper reflector/ 0° tilt: 4.40
round upper reflector/ 30° tilt: 6.52
square upper reflector/ 30° tilt: 6.62

**WARRANTY / TERMS AND CONDITIONS OF SALE**
Download: http://www.hubbellighting.com/resources/warranty/

AAL reserves the right to change product specifications without notice.

**INDF**
WT: 31.5 lbs
EPA:

INDF-SQ Sail:
0° = 0.93
15° = 2.50
30° = 4.24

INDF-RD Sail:
0° = .69
15° = 2.12
30° = 3.51

**IES files can be found at www.aal.net**