

FEATURES & SPECIFICATIONS

INTENDED USE — For landscape and facade lighting.

CONSTRUCTION — Rugged, die-cast, single piece low copper alloy aluminum housing. Die-cast doorframe has impact-resistant, tempered, glass lens. Doorframe is fully sealed with a closed-cell silicone gasket. Standard finish is textured dark bronze (DDBT) polyester powder finish, with other architectural colors available. Patent No. D552,778.

OPTICS — Anodized aluminum reflectors; segmented, specular or hammertone finish for superior uniformity and control. Reflectors are interchangeable and allow for tool-less access to electrical components.

ELECTRICAL — Quick disconnect plug easily disconnects reflector from ballast and fixture from supply wires. Compact fluorescent ballast is Class P, electronic, high power factor, multi-volt, <10% THD with starting temp of 0° F (-18° C). Ballasts are 100% factory tested. Compact fluorescent socket is high temperature thermoplastic with integral lamp retention clip; 4-pin. UL Listed..

INSTALLATION — Standard mounting is cast ¾" threaded knuckle. Mounting mechanism features infinite locking points for aiming precision. Optional yoke mounting available, heavy-duty compact cast aluminum yoke adaptor to maintain fixture aesthetics. Provided with painted steel yoke and three feet of 16/3 SEOOW cable.

LISTINGS — UL listed suitable for wet locations in all orientations. UL Listed to U.S. and Canadian safety standards (see Options). NOM Certified (see Options). IP66 rated. Canadian patent pending.

www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

Note: Specifications subject to change without notice.

Catalog Number

Notes

Type



AERIS.

Architectural Floodlighting

ASF1

COMPACT FLUORESCENT

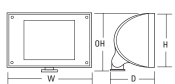
Specifications

EPA: 1.20 ft² Width: 15-1/2 (39.4) Depth: 7-5/8 (19.4) Height: 10 (25.4)

Overall Height: 10-7/8 (27.6) *Max. Weight: 20 lbs (9.07 kg)

All dimensions are inches (centimeters) unless otherwise indicated.

*Weight as configured in example below.



ORDERINGINFORMATION

Lead times vary depending on options selected. Consult with your sales representative.

Example: ASF1 26TRT WDF MVOLT LPI

ASF1		WDF											
Series	Wattage ¹	Distribution	Voltage	Ballast		Mounting		Options		Finish ⁹		Lamp ¹⁰	
ASF1	26DTT 2/26DTT 26TRT 2/26TRT 32TRT 2/32TRT 42TRT 2/42TRT 57TRT 2/57TRT 70TRT	WDF Wide flood	120 277 347 MVOLT ¹	(blank) 2/1	Electronic 0° F Two, 1-lamp ballasts ²	Shipped insta (blank) YK Shipped sepa AFSTMTHK AFWMATHK AFTS AFTMBTHK AFWMPTHK AFJB AFTM	Threaded knuckle (THK) Yoke mount	Shipped insta GMF PE CSA NOM Shipped sepa ASF1GS ASF1EV ASF1EV ASF1BD ASF1BVG ASF1FV/BVG	Internal slow-blow fusing (n/a with MVOLT) Photoelectric cell-button type (n/a with MVOLT) ⁷ Listed and labeled to comply with Canadian Standards NOM certified ⁸	DWHG DBLB CRT	Dark bronze, textured Sandstone, textured Natural aluminum, textured White, textured Black, textured Non-stick protective coating (black only) able Finishes Dark bronze Black Natural aluminum White Textured dark bronze Textured black Textured natural aluminum Textured white	LPI L/LP	Lamp included Less lamp

Notes

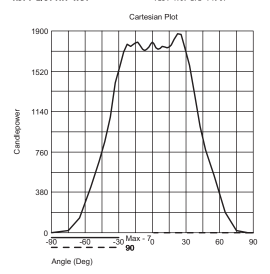
- Multi-volt electronic ballast (for DTT and TRT lamps). Capable of operating any line voltage between 120V and 277V.
- 2 Not available with PE option.
- 3 May be ordered as an accessory.
- 4 Must specify finish when ordered as an accessory.
- 5 For use with 3/4"THK mounting only.

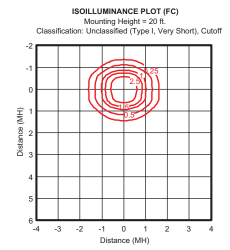
- For use with AFTS mounting option only.
- 7 Must be ordered with fixture; cannot be field installed.
- 8 Consult factory for availability.
- 9 See www.lithonia.com/archcolors for additional color options.
- 10 Must be specified. 35K lamp with LPI.

OUTDOOR ASF1-CF

ASF1 2/57TRT WDF

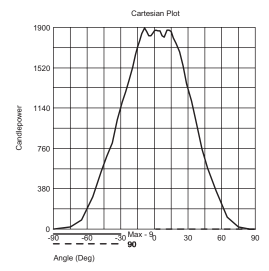
TEST NO. LTL 14907





ASF1 70TRT WDF

TEST NO. LTL 14908



ISOILLUMINANCE PLOT (FC)