

Type No. _____

Catalog No. _____

Job. Name _____

UF™ Series

UF3 Medium Architectural Flood

APPLICATIONS

- The UF Series is an architectural floodlight luminaire designed as a series of five distinctly sized fixtures for general purpose flood and spot illumination
- Applications include security, area, accent, facade, recreational fields, flagpole, sign lighting and landscape lighting

CONSTRUCTION

- Precision die-cast aluminum construction body
- One-piece die-cast hinged aluminum door
- Lens screws are specially designed captive stainless steel screws
- Duraplex II dark bronze polyester powder finish is standard
- Available in a variety of designer colors (consult factory)
- Extruded silicone gasket
- Available with vandal shields, wire guards and glare shields



ELECTRICAL

- Pulse start or high pressure sodium source with magnetic ballast
- Integral heat sink ensures cool operation
- ED28 lamps for pulse start and ED18 lamps for high pressure sodium
- All metal halide fixtures are pulse start

OPTICS

- General purpose and cutoff optical distributions available. Specify with correct option code listed on back page.
- Hinged door frame with clear tempered glass lens
- Hydro-formed reflector system provides uniform distribution
- Lamps are horizontally positioned

MOUNTING

- IP65 Rated (trunnion mount only) for extra protection against water, dust and debris
- Available with trunnion (IP65 and UL) and slipfitter (UL) mounting (consult factory for IP65 slipfitter). Fits standard 2-3/8" tenon top
- The UF Series can be angled for indirect/accent lighting
- Unit can be aimed above or below horizontal
- Low EPA rating of 1.0 sq. ft.

WARRANTY/LISTINGS

- UL wet location listed for above- or below-horizontal aiming
- Published 1-year limited warranty
- Suitable for ground mounting

Ordering Guide Example: UF3T200PMA-8

UF	3	T	200	PMA		—	8
						—	

Series	Size	Mounting	Wattage	Lamp Source	Options	Voltage
UF	3=Medium	T=Trunnion (IP65 & UL) S=2-3/8" Tenon Slipfitter (UL)	200=200w ² 250=250w ^{1,2} 320=320w ² 350=350w ² 400=400w ^{1,2}	LX=High Pressure Sodium ¹ (HX-HPF or CWA) PMA= Pulse Start Metal Halide ² (HX-HPF or CWA)	See Back Page for Distribution and other Options	5=480v 8=120v - 277v



2345 Vauxhall Road - P.O. Box 129
Union, NJ 07083
800-334-2212
www.exceline.com - www.ufflood.com



IP65 Rated

ExcelLine is a Philips group brand

Product information is subject to change without notice



