

1611 Clovis R. Barker Road San Marcos, Texas 78666 Toll Free Phone (800) 545-1326 FAX (866) 713-6002 www.qualitylighting.com e-mail: Quality.Info@Philips.com

Security

**Accent** 

**Facade** 

**Recreational Fields** 

**Sign Lighting** 

**Landscape Lighting** 



# **Specifications**



CONSTRUCTION

Precision die-cast aluminum construction body. One-piece die-cast hinged aluminum door. Lens screws are specially designed captive stainless steel. Extruded silicone gasket. Available with wire guards and

OPTICS

General purpose wide, spot and cutoff optical distributions available. Specify with correct option code. Hinged door frame with clear tempered glass lens. Hydro-formed reflector system provides uniform distribution.

ELECTRICAL Metal Halide or high pressure sodium source with magnetic ballast. Integral heat sink ensures cool operation. BT56 lamps for metal halide and E25 lamps for high pressure sodium.

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.

Standard finish is bronze polyester powder coat, electrostatically applied, which is preceded by a five step pre-treatment process including an iron phosphate priming stage for superior coating adhesion. This process meets or exceeds all ASTM testing requirements, including those for 1,000 hour salt spray endurance testing. Designer and custom colors may be specified.

LISTINGS UL/cUL 1598 listed, suitable for wet locations.

WARRANTY

Mechanical, finish and electrical shall be covered by a limited 1-year warranty. See terms and conditions for details.



Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled 'Contain Mercury' and/or with the symbol 'Hg'. Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycle and disposal can be found at www.lamprecycle.org.



PROJECT	
FIXTURE TYPE	
CATALOG#	

1611 Clovis R. Barker Road San Marcos, Texas 78666 Toll Free Phone: (800) 545-1326 Fax: (866) 713-6002 www.qualitylighting.com e-mail: Quality.Info@Philips.com



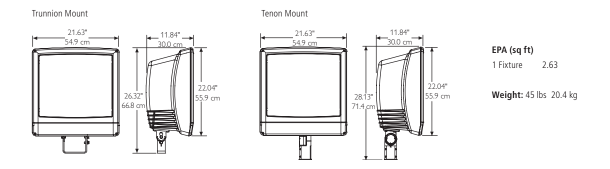
### ORDERING EXAMPLE UF5T875PMALW5

## **ORDERING INFORMATION**

SERIES	MOUNTING	WATTAGE	SOURCE	OPTIONS	FINISH	VOLTAGE	ACCESSORIES
UF5	T	1000	MA	L	Bronze	1	GP5GS
	S	1500		W	(standard) (leave blank)	2	GP5WG
		1000	LX	C	Declaration	3	UWT238BRZ
		1000	LX	S	Designer and custom	4	GP5-SF
				PCB <sup>1,2</sup>	colors may be specified.	5	GP4/5-YOKE
				TLR	Consult factory.	6	
				TRP		8	
				FS <sup>2</sup>			
				FFS <sup>2</sup>			

SERIES	MOUNTING	WATTAGE	SOURCE	OPTIONS	FINISH	VOLTAGE	ACCESSORIES
□ UF5	□ T Trunnion □ S 2-3/8" Tenon Slipfitter	MA  □ 1000 (BT56) □ 1500 (BT56)  LX □ 1000 (E25)	□ MA Metal Halide (CWA)  □ LX High Pressure Sodium (HX-HPF or CWA)	□ L Lamped □ W General Purpose Wide-Reflector □ C Cutoff Reflector □ S Spot Reflector □ PCB <sup>1,2</sup> Photocontrol Button □ TLR Twist Lock Receptacle with Shorting Cap □ TRP Twist Lock Receptacle with Photocontrol □ FS <sup>2</sup> Single Fusing □ FFS <sup>2</sup> Double Fusing	Bronze (standard) Leave FINISH selection blank to specify standard bronze.  Designer and custom colors may be specified.  Consult factory.	□ 1 120V □ 2 208V □ 3 240V □ 4 277V □ 5 480V □ 6 120/277V □ 8 120-277V	GP5GS Visor GP5WG Wire Guard UWT238BRZ Wall Mount Bracket with Tenon GP5-SF Replacement Slipfitter GP4/5-YOKE Replacement Yoke
						NOTES: 1) Not availa 2) Specify vo	

# DIMENSIONS

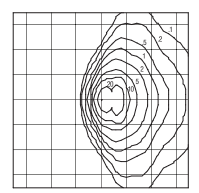


PROJECT	
FIXTURE TYPE	
CATALOG#	

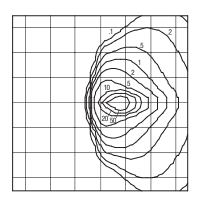
1611 Clovis R. Barker Road San Marcos, Texas 78666 Toll Free Phone: (800) 545-1326 Fax: (866) 713-6002 www.qualitylighting.com e-mail: Quality.Info@Philips.com

# UF5

#### PHOTOMETRIC DATA

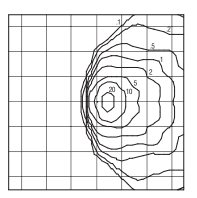


**UF5** Cutoff Optics 1000w Metal Halide Mounting Height: 30 ft. - 45° Lumens: 110000 NEMA: 7H x 6V



### UF5

Spot Optics 1000w Metal Halide Mounting Height: 30 ft. - 45° Lumens: 110000 NEMA: 3H x 4V



### UF5

General Purpose Optics 1000w Metal Halide Mounting Height: 30 ft. - 45° Lumens: 110000 NEMA: 6H x 6V

# **CONVERSION DATA**

Mounting Height	Wattage (MH)
25	1.44
30	1
35	0.73
40	0.56