

FNS400QT



Job Name: _	
DATE:	
TYPE:	

DESCRIPTION

Floodinator with steel trunnion mount allows easy surface mounting for aiming flexibility. Factory wired with QT CWA-HPF ballast and 3-foot flexible cord. Adjustable aiming over 180° arc. Mounting can be locked securely in place. Lamp supplied.

SPECIFICATIONS

Effective Projected Area:

EPA = 4.2

Finish:

Chip and fade resistant polyester powder coating.

Housing:

One-piece die cast aluminum with die cast door frame held captive when opened

Lens Gasket:

High temperature extruded silicone set in die mounting within 4' of the ground cast retaining groove. Remains in place during relamping

Lens:

Thermal, tempered shock resistant glass, 5/32" thick

Reflector:

High quality anodized aluminum eliminates redirected energy to prolong lamp life. Contoured for maximum horizontal and vertical beam dispersion

Socket:

Porcelain socket pulse rate 4 KV, 1500 watts and 600 volts, reinforced with cat's eyes for added durability. Silicone and fiberglass #14 gauge socket leads rated for 200°C. Plated screw shell designed to resist corrosion with spring loaded center contact.

UL Listing:

Suitable for wet locations. Suitable for

EPA:

4.2

Patents:

RAB sensor and fixture designs are protected under U.S. and International Intellectual Property laws.

Quad Tap:

Fixture works with 120, 208, 240 and 277 Volts

Color:

Bronze

Weight:

59.25

DIMENSIONS



ORDERING INFORMATION

High Pressure Sodium	Total	Lamp	Lamp		Starting Amps/ Operating Amps				Input	LAMP	Initial	Lamp
Lamp supplied with fixture	Watts	Туре	Base	Ballast	120V	208V	240V	277V	Watts	ANSI	Lumens	Hours
	400	ED18	Mogul	CWA-HPF QT	3.3/3.8	1.8/2.2	1.5/1.9	1.4/1.7	464	S51	50000	24000
Factory Installed Options	Swivel F	Swivel Photocontrol wired for 480 Volt (/PCS4)			Sinale fu	ısina for 12	20 and 277	volt (/F)				

Add suffix to Catalog Number

Note: Specifications may change without notice

Swivel Photocontrol wired for 208 - 240 Volt (/PCS2)uble fusing for 208 and 240 volt. (/FF) Swivel Photocontrol wired for 120V (/PCS) Button Photocontrol wired for 120V (/PC)

480 Volt (/480)