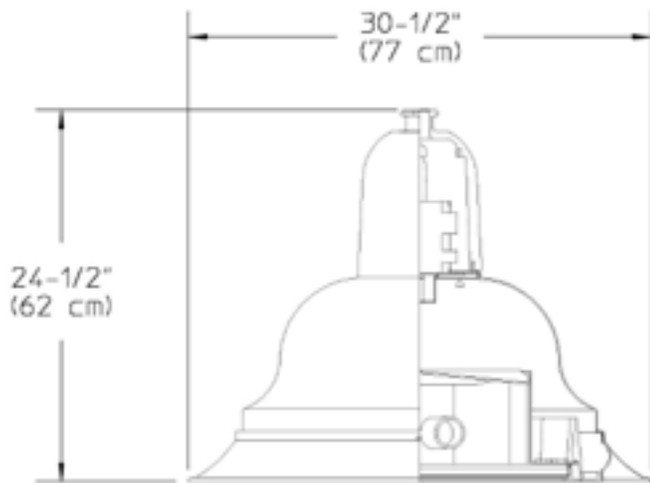


Project: _____
 Location: _____
 Cat.No: _____
 Type: _____
 Lamps: _____ Qty: _____
 Notes: _____



Ordering Guide

Example: CF18 T A GF 2 N G 200S E F

Product Code	CF18	Westbrooke
Mounting	T	Top Arm
Finish	A B H J I	Black White Bronze Green Gray
Lens	GF GS	Flat Glass Glass Sag Lens
Optics	2 3 4 5	Type II Type III Type IV Type V
Photo Control	N	None
Socket	G	Mogul
Wattage	200S 250S 400S 250H 320H	200W HPS 250W HPS 400W HPS 250W PMH 320W PMH
Voltage	E F G H K	120V 208V 240V 277V 347V
Options	F	Fluted Spinning

*1 Not available in 347V (K).

Specifications

HOUSING:

413F, Low-Copper cast aluminum. 0.090" thick spun aluminum. Lens frame door is a one-piece cast aluminum frame with an integral cast hinge. A weatherproof ballast assembly isolates the ballast from water and heat for longer life. Includes 0.090" thick spun aluminum decorative brim. Decorative fluted aluminum spinning available for ballast housing. All non-ferrous fasteners prevent corrosion and ensure longer life.

FINISH:

Thermoset polyester powdercoat is electrostatically applied after a five-stage conversion cleaning process and bonded by heat fusion thermosetting. Laboratory tested for superior weatherability and fade resistance in accordance with ASTM B117 specifications. For larger projects where a custom color is required, contact the factory for more information.

OPTICAL ASSEMBLY:

Type II Cutoff. Type III Cutoff. Type IV Cutoff. Type V Cutoff. Precision formed, segmented specular aluminum internal cutoff reflector with horizontal lamp mounting. Reflector is rotatable in 90° increments. Clear tempered flat glass lens. Clear tempered glass sag lens.

LAMPING:

MH Mogul base: ED28. 200-400W HPS Mogul base: E18.

ELECTRICAL ASSEMBLY:

Key-slotted Ballast Assembly with stainless steel plungers and Quick Disconnects for tool-less removal. 4kv rated mogul base porcelain socket. Nickel-plated screw shell with center contact.

CF18 Westbrooke

Pendant

Specifications

BALLAST:

All HID ballasts are core and coil and regulated with power factors better than 90% (HPF). Ballast provides +/- 5% lamp power regulation with +/- 10% input voltage regulation. Ballasts are factory pre-wired and tested. Metal halide ballasts are capable of starting at -20° F or -30° C and HPS at -40°F or -40°C. NOTE: All ballasts are EISA / Title 20 / Title 24 compliant where applicable.

MOUNTING:

Top Arm Mount (T). Arm sold separately.

CERTIFICATIONS:

ETL Listed to U.S. safety standards for wet locations. cETL listed to Canadian safety standards for wet locations. Manufactured to ISO 9001:2008 Standards.

WARRANTY:

Three-year limited warranty.

Height :

Flat Glass: 24 1/2" (62cm)

Height :

Glass Sag Lens: 27 1/4" (69cm)

Width:

30 1/2" (77cm)

Max. EPA:

1.6 sq. ft.

Max. Weight:

51lbs

IESNA Classifications:

Full Cutoff: Flat Glass lens

IESNA Classifications:

Cutoff: Glass Sag lens

