# ACCLAIM

ORDER #

PROJECT

FIRM

QTY

ТҮРЕ



Flood One EO<sup>™</sup> are tough, compact fixtures that are more than capable of weathering the most extreme conditions. Their low power consumption belies their impressively bright output. Available with a good selection of emitter color temperature choices plus beam shaping and mounting options, their uses are wide ranging.

Smooth single-channel dimming is delivered under 0-10V control. The internal auto-sensing power supply within each unit can accept mains inputs between 100 to 277VAC at 50 or 60Hz and total power consumption is just 60W.

Flood One EO fixtures are fulfilled through our *Acclaim Modular* 

system in Los Angeles to ensure industry-leading delivery times.

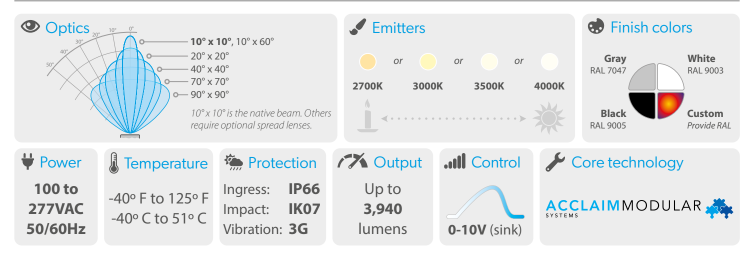


### AT A GLANCE

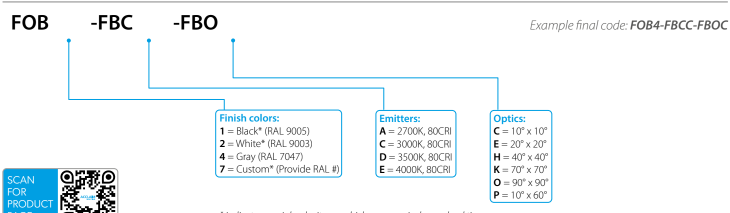
f o

in in

acclaimlighting.com



### CONFIGURE YOUR PRODUCT



\* indicates special order items, which may require longer lead times

# FLOOD ONE EO™

PROJECT



ORDER #

FIRM

TYPE) (

QTY

### SPECIFICATIONS

Emitters	2700K, 3000K, 3500K or 4000K
Optics	10° standard, 20°, 40°, 70°, 90° or 10°x 90° spread lens options
Output	Up to 3,940 lumens, 85,734 center candela, >80 CRI
Lumen maintenance	L <sub>70</sub> 150,000 hours (@ 25° C)
Control	1-100% dimming via 0-10V (sink)
Operating voltage	100 to 277VAC, 50/60Hz
Power consumption	60W
Connection	Attached, separate 6.5' (2m) IP66-rated power and control cables $$ - see page 6
Mounting	Surface mount yoke included. Pipe clamp and tenon mount options available
Material	Die cast aluminum with a glass lens. Optional marine environment coating available
Finish	Gray standard (RAL 7047), black (RAL 9005), white (RAL 9003) or custom colors (provide RAL #)
Ambient temperature range	-40° F to 125° F (-40° C to 51° C)
Ingress protection	IP66, wet location
Impact protection	IK07, protection against 2 joule impact (40cm distance)
Vibration protection	ANSI C136.31, 3G-rated for high vibration and bridge applications
Warranty	5 years, limited
Weight	11 lbs (5kg)
Dimensions	LxWxH: 13.07" x 3.86" x 7.01" (332 x 98 x 178mm) - see page 5
Certifications	Intertek CE FC 3G

#### **PHOTOMETRICS**

Color temperature	Lumens	Center Candela	Efficacy (lm/W)	CRI (Ra)	TM30
<b>2700K</b> 10°	3,014	80,686	51	79.8	79.1
<b>3000K</b> 10°	3,188	63,297	58	80.7	80.2
<b>3500K</b> 10°	3,386	81,122	57	80.6	78.3
<b>4000K</b> 10°	3,940	85,734	71	80.2	79.8

# FLOOD ONE EO™



 PROJECT
 FIRM
 ORDER #
 TYPE
 QTY

### **RELATED COMPONENTS**

#### Beam shaping options

(Snoots are factory-fit items)



Standard model - no snoot



Half snoot

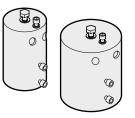
standard model plus FBHSG



Full snoot

standard model plus FBFSG

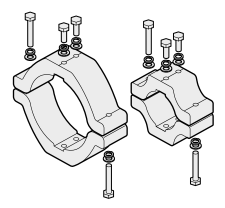
#### Tenon mounts



2" pipe (2.51", 56mm inner diameter)	TM2
4" pipe (4.13", 105mm inner diameter)	TM4

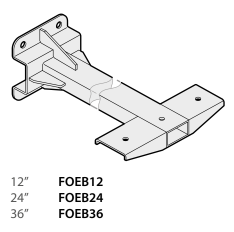
#### Pipe clamps

(Each can mount 1 or 2 fixtures)



2" pipe (2.51", 56mm inner diameter)	PC2
4" pipe (4.13", 105mm inner diameter)	PC4

#### Extender arms

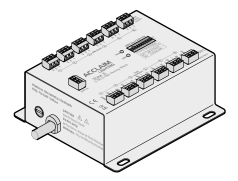






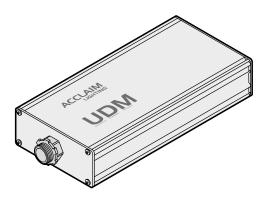
PROJECT	FIRM	ORDER #	TYPE	QTY

DMX to 0-10V signal converters



Multi-channel converter

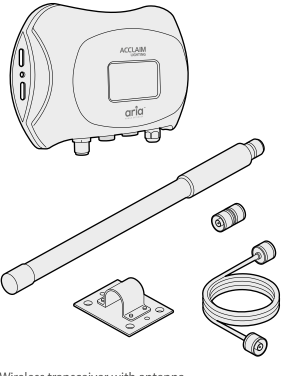
ZDM6



Single-channel converterUDMSingle-channel converter with wirelessUDM-W

See "Optional control arrangements" on page 8

#### Wireless DMX transceiver



Wireless transceiver with antenna, cable, adapter and antenna bracket

**ARIA WDS** 

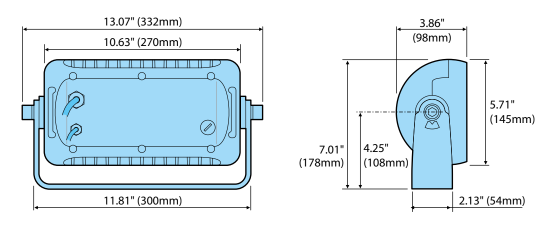


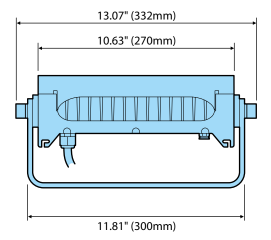


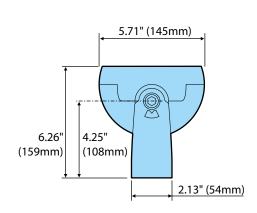
PROJECT FIRM ORDER # TYPE QTY

#### DIMENSIONS

Standard model







Ø0.47" (Ø12mm)

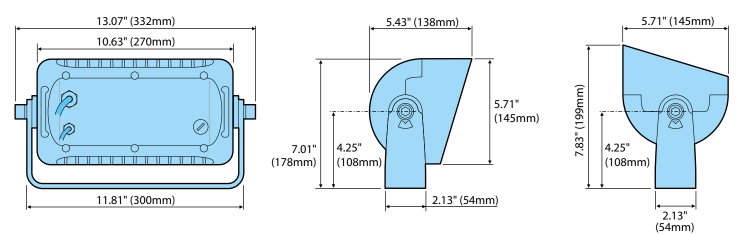




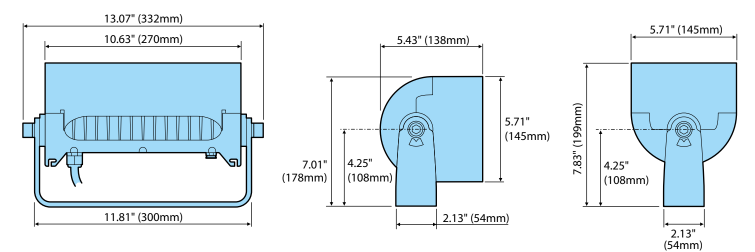
PROJECT	FIRM	ORDER #	TYPE	QTY

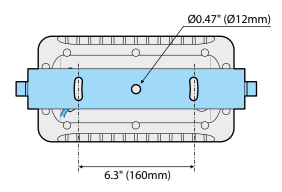
#### DIMENSIONS

With half snoot



With full snoot





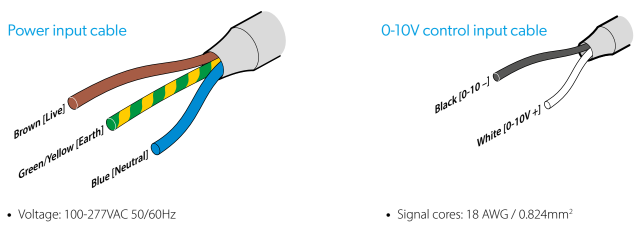




PROJECT	FIRM	ORDER #	TYPE	QTY

### POWER AND CONTROL WIRING

Power and control are arranged as separate bare-tail inputs via cords that are each 6.5' (2m) in length. The fixture must have a valid protective earth connection. The cable color designations are as follows:



- Power: 60W
- Power cores: 16 AWG / 1.31mm<sup>2</sup>

#### Input wiring protection

Ensure that:

- appropriate care is taken to protect the junction where the mains and control inputs are joined to the fixture's feed cables.
- the mains input is derived from a suitable overload-protected supply.
- the junction boxes have an environmental rating of at least IP66.
- all cable access points, plus the enclosure cover are correctly sealed and moisture proof.
- only suitable cable connectors are used within the junction boxes; Acclaim Lighting recommends Wago<sup>®</sup> 221-series splicing connectors.
- local codes are followed during planning and installation. Some municipalities have specific requirements when wiring low and high voltage cables in close proximity. Such requirements could include the use of a barrier within combined junction boxes (if used) or particular minimum spacings between the control and power cables.
- connections are made, inspected and certified by a qualified electrician.



### ACCLAIM LIGHTING

