

Venture End User PO#
Date
Notes
Venture PO# (To be filled out by Venture Lighting)

NOTE: For each different pole configuration, a different ordering form must be filled out completely

This is a required section and must be completed

Pole Order Code

Pole Quantity with configuration shown below

Pole Customization complete this section

Choose mounting designation option (Choose one)

Tenon on top of pole Custom cut pole length (Choose one)

Pre-drilled pole Yes

No tenon or drilling No

Installation Information

Zip Code of pole installation

Weight of each fixture

EPA of each fixture

Number of fixtures on pole

Type of pole mounting accessory (2-arm bullhorn, 4-arm spoke, etc.)

Weight of mounting accessory

For tenon on top of pole complete this section

Tenon options must choose a diameter and a length

Tenon diameter option	Tenon length option	
<input type="checkbox"/> 2.375" dia	<input type="checkbox"/> 3"	
<input type="checkbox"/> 2.875" dia	<input type="checkbox"/> 4"	
<input type="checkbox"/> 3.5" dia	<input type="checkbox"/> 5"	
<input type="checkbox"/> 4" dia	<input type="checkbox"/> 6"	

Vibration Dampener (Factory installed)

No vibration dampener needed

1st Mode Vibration Dampener

2nd Mode Vibration Dampener

NOTE: For pole mounted cameras, select 1st and 2nd mode vibration dampeners

Base Cover Selection

Choose one

Standard base cover specified in catalog (no extra charge)

Metal cover for VSSS or VRSS pole(s) (with an extra charge)

For pre-drilled pole complete this section

Pre-drilled Pole Option Step 1: (Choose one)

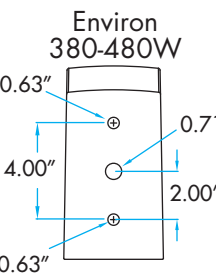
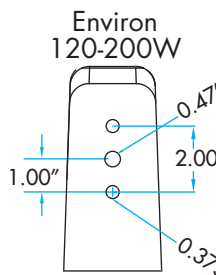
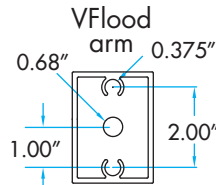
Venture LED VFlood arm

Venture LED 120-200W Environ arm

Venture LED 380-480W Environ arm

Custom

For custom option, customer must provide a drill template



Pre-drilled Pole Option Step 2: Check boxes which are to be drilled:

180°

270° 90°

0°

Handhole



Side Drill Mount:
For side drill mount applications specify luminaire type, quantity and orientation. A luminaire drilling template must be supplied at time of order.

GFI Selection (Factory installed)

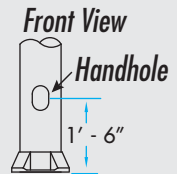
Ground Fault Interrupter (Choose one)

No GFI needed

GFI factory installed

GFI Location Code

See table below



Code	Standard GFI Location	Code	Standard GFI Location
A	30" up, opposite handhole	N	48" up, over handhole
B	30" up, over handhole	P	48" up, 90° to right of handhole
C	30" up, 90° to right of handhole	Q	48" up, 90° to left of handhole
D	30" up, 90° to left of handhole	R	10' up, opposite handhole
E	36" up, opposite handhole	S	10' up, over handhole
F	36" up, over handhole	T	10' up, 90° to right of handhole
G	36" up, 90° to right of handhole	U	10' up, 90° to left of handhole
H	36" up, 90° to left of handhole	V	15' up, opposite handhole
I	24" up, opposite handhole	W	15' up, over handhole
K	24" up, 90° to right of handhole	X	15' up, 90° to right of handhole
L	24" up, 90° to left of handhole	Y	15' up, 90° to left of handhole
M	48" up, opposite handhole		