

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 300-480W Environ arm
- Venture 100-300W AR1
- Custom: For custom option, customer must provide a drill template

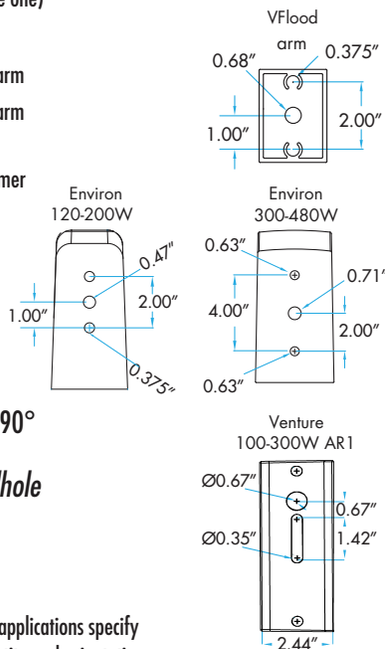
Pre-drilled Pole Option Step 2: Check boxes which are to be drilled:

180°

270°       90°

0°

**Handhole**



### 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		