## Location Recommendations

$\checkmark$ Mounted outdoors, with a mounting height of $\geq 20$ feet.
$\checkmark$ Centrally located among the outdoor lights to be controlled and < 500 feet to the closest nodes if possible.
$\checkmark$ Distance to closest nodes should not exceed 1000 feet.
$\checkmark$ Located $\geq 12$ inches from structures and/or heavy foliage, with a clear line of sight to as many nodes as possible.

## Mounting Options

## Pole Mounting

Use supplied universal mount, articulating bracket \& hardware to attach to pole or pipe (See Figure 1). Diameter of pole or pipe must be between 1 and 3 inches.



Figure 2


## Orientation

$\checkmark$ Pole/pipe may be vertical or horizontal, as the articulating arm provides universal adjustment.
$\checkmark$ Gateway MUST be oriented vertically, with the large white antenna pointing up (power connection towards the ground), as shown in Figure 4.


Figure 4

## Electrical Supply Connection

$\checkmark$ The gateway is supplied with 6 feet of cable and a NEMA twist lock power tap. The tap will connect directly to the fixture's NEMA receptacle and allows for a ROAM node to be installed on the top of the tap. See Figure 5 and 6 for proper installation.
$\checkmark$ Acceptable supply voltages include $120 \mathrm{~V}, 208 \mathrm{~V}$, 240 V or 277 V .
$\checkmark$ The earth ground lug on the bottom of the unit - Figure 7 must be utilized.
$\checkmark$ Ensure no wire insulation is captured by terminating screw.
$\checkmark$ Enclosure shall be grounded using the ground screw by a licensed electrical contractor in accordance with local/ national code requirements.


Figure 5


Figure 6


Figure 7

