The mounting bracket for the luminaire shall be attached to the top of the pole by slippfitting on to the pole tenon and securing with three (3) 3/8-16 stainless steel cap screws located at 90 degree intervals around the slipfitter. The bracket shall provide a mounting arrangement that positions the luminaire over the center of the pole. The bracket shall be designed for operation with the specified luminaire, and be capable of withstanding the same wind forces as the pole. The bracket shall be able to withstand the vibrations associated with this type of installation with the luminaire installed.

The bracket shall be able to accommodate a luminaire in a distribution pattern. It shall have a long and narrow light distribution pattern. The luminaire shall be designed for operation with the specified luminaire, and be capable of withstanding the same wind forces as the pole. The bracket shall be able to withstand the vibrations associated with this type of installation with the luminaire installed.

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