Some geographical areas have special wind conditions that can create wind-induced vibrations causing a fatigue problem. No method has yet been found for predicting destructive lighting pole vibration. These conditions are unique and cannot be guaranteed against, and are the responsibility of a local site engineer.

FINISH: ARM SHALL BE POLYESTER POWDER COAT FINISH IN A STANDARD COLOR.

ARM RATING (PER AASHTO 1994)
WIND SPEED: 90 MPH MAX.
GUST: 117 MPH MAX.
EPA (LUMINAIRE): 2.5 SQ. FT. MAX.
WEIGHT (LUMINAIRE): 50 LBS. MAX.
MAX. 40' ABOVE GRADE LUMINAIRE M.H.

DRAWN: M. HARVALA 2/9/2015
CHECKED:
APPROVED:
REVISION:
APPROVED:
QUOTE:
S.O.:
REF:
SCALE: NONE

UNITED LIGHTING STANDARDS
23171 Groesbeck Hwy.
Warren, MI 48089
P: (586) 774-5650 | F: (586) 774-5706
www.unitedlightingstandards.com