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.

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.

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

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