Suggested Specification: T300/3 Base Plate

The base plate shall be fully compliant to FAA AC150-5345/46 (current edition) requirements. The material shall be non-metallic to avoid corrosion. It shall be adequately designed to withstand UV as well as the usual chemical agents present on airfields.

The base plate shall have a 2” 11 TPI female thread to receive the light, and six holes allowing installation on a FAA L-867 12” deep base. It shall incorporate aluminum lugs ensuring an efficient earthing of the light. A synthetic flat gasket shall be provided for water tightness.