

# Engraved Nameplates

*Comprehensive sign data for each individual sign*

**1.) Each sign must have a nameplate showing:**

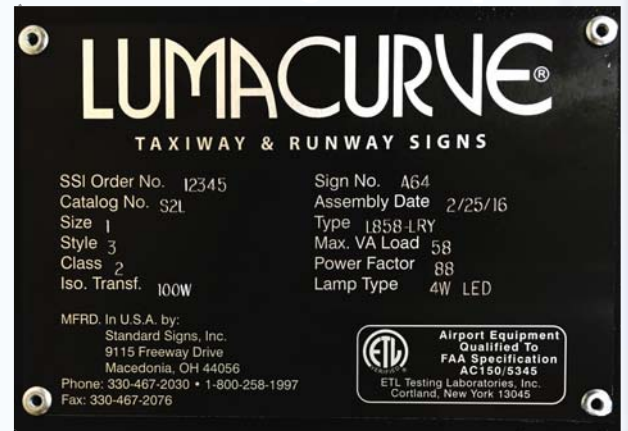
- Catalog number
- Size
- Style
- Class
- Iso. Transformer
- Sign Number
- Date of manufacture
- Type
- Lamp data including the lamp type & rating
- Manufacturer's name and address

**2.)** The nameplate on Style 1 signs must show the total volt-ampere load and power factor of the sign, including any required ballasts or adapter units.

**3.)** The nameplate on Style 2, 3 and 5 signs must show the total maximum volt-amp load and power factor measured on the primary side of the isolation transformer. The load indicated must represent the worst case volt-amp loading anticipated on the lighting circuit regulator including any ballasts and/ or adapter units required for sign operation.

**4.)** Nameplates must be fabricated from materials that will resist fading and cracking arising from exposure to weather, salt laden air and sunshine.

Lumacurve Engraved Nameplate



Lumacurve End Panel

(Required by the FAA per AC 150/5345-44 : 3.2.5.12 Nameplate)