



BRINGING

INNOVATION

TO

LIGHT

726-1017-001

Hoffman's 726-1017-001 LED front turn signal offers unparalleled performance for forward signaling and marking. Incorporating the turn signaling, clearance, and parking light within a single package simplifies integration by reducing space claim, overall size, and weight characteristic issues typical to the industry. Built with mil-spec grade components, the power system can withstand harsh supply power while consuming an industry leading minimal overall power consumption. This American made LED front turn/parking/clearance signal incorporates industry unmatched performance including the following:

- Integrated parking light, clearance light, and turn signal in a single package
- Photometrically compliant to FMVSS-108, CMVSS-108, SAE, DOT, ECE, MIL-STD-1179
- 100% solid state meaning no moving parts to fail
- Integrated lens defrosting
- IP68 water immersion sealed
- MIL-STD water fording sealed
- MIL-STD electrical, EMI, and environmental protection
- No external drivers required
- First in class size, weight, and power (SWaP)
- Rugged aircraft grade aluminum housing.
- Impact resistance housing and lenses

• Product Specifications

- **Housing Material:** Aluminum Alloy
- **Lens Material:** Abrasion resistant clear polycarbonate
- **Finish:** Black anodize per MIL-A-8625, type II, class 2
- Operates at 18-32 VDC 300mA max

