### Power of Applied Intellingence

## INDICATION LIGHT (22MM & 30MM)

#### **CERTIFICATIONS**

- IEC/EN 60947
- VDE 0660
- **CE** Approved







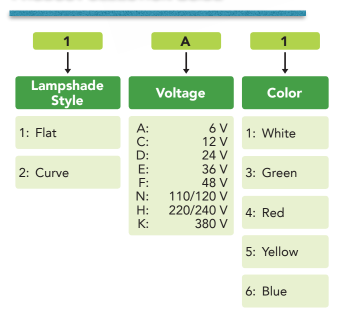
Rated Operational	Vac	110~380
Voltage Ue (V)	Vac/dc	6~48
Rated Operational Current (mA)		le≤20
Service Life (h)		≥30,000
Brightness (cd/m²)		≥60
Basic Colors		Q • • •





Twice as bright as standard pilot lights when viewed from the front, and up to 100 times brighter than standard pilot lights when viewed from side angles.

## **PRODUCT SELECTION GUIDE**





Power of Applied Intellingence





#### 22MM & 30MM INDICATION LIGHT









OTHER BRAND SMD CHIPS





FICO HI-TECH BRAND SMD CHIPS

# DIFFERENCE B/W LUMINOUSITY FOR 4 SMD CHIPS (FICO) & LESSER CHIPS



4 SMD CHIPS



2 SMD CHIPS



1 SMD CHIP

## Multi-chip LED technology

- Modern and effective replacement for traditional 22mm pilot lights.
- Up to 400% more efficient than traditional incandescent indicators.
- · Brighter/ lower power
- · Back of panel lock nut fixing.
- · Screw clamp terminals.
- IP65 rated (Front of panel)
- · 4 voltage options (others available on request).
- · Red, green, yellow and blue
- · Material: Plastic enclosure
- · Red, Green, Amber, Blue
- 2 lens options available on request 24V
- Black body available on request 110V
- CE approved 230V
- · Available with self-test option