



556 SERIES

Daylight Viewable Panel Mount Indicators

Constant Intensity, 18-48 VDC

MECHANICAL / SPECIFICATIONS

MOUNTING HOLE SIZE: 1.0" (25.4 mm)

MAX PANEL THICKNESS: 0.600" (15.24 mm)

MOUNTING TORQUE: 40 in-lbs

VOLTAGE OPTIONS:

18-48 V DC

(internal resistor included)

OPERATING TEMP:

-30 °C to +85 °C (-22 °F to +185 °F)

STORAGE TEMP:

-40 °C to +100 °C (-40 °F to +212 °F)

ELECTRICAL CONNECTION:

6-32 screw terminals

HOUSING: Brass-

White or Black Nickel Plated

TERMINALS: Brass—Hot solder dip per Mil-F-14072D, M258, Type II

LENS MATERIAL: Clear UV Stabilized

Polycarbonate (UL 94V-0)

LOCK WASHER: Phosphor Bronze –

White or Black Nickel Plated

NUT: Brass-White or Black Nickel Plated

CERTIFICATIONS & RATINGS

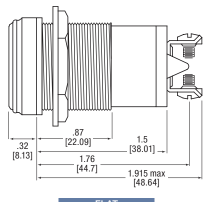
IP66 NEMA 4X RoHS Compliant w/6C exemption

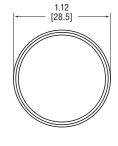
APPLICATION

The 556 Series LED Panel Mount Indicators incorporate both InGaN and AllnGaP technologies to offer maximum light output. This is a highly durable package, designed to withstand outdoor applications susceptible to rain, dust and sunlight:

- Instrument panels
- Safety applications
- UL 508 panel applications
- Agricultural controls
- Power generators
- Environmental monitoring equipment
- Ground support vehicles
- Pump system controllers
- Transportation rail, bus, airline
- Lane control
- Display lighting

DIMENSIONS inches [mm]





FLAT



ORDERING INFORMATION

White Nickel	Black Nickel	Color	Voltage (vdc)	Typ Current (mA)	Typical Intensity (mcd)
<u>556-150A-314F</u>	<u>556-150A-214F</u>	Red	18–48	7.3-8.2	1470–1500
<u>556-160A-314F</u>	556-160A-214F	Green		6.5-7.4	200-230
556-170A-314F	556-170A-214F	Yellow		8.0-8.9	630-660

