



## 3/4" Round Amber Clearance / Auxiliary Park or Turn with

3 Amber LED 3/4" Clearance Marker and Auxiliary Turn Light by Maxxima, not intended for stand alone use as a front or rear turn signal. Grommet mount, 3 wire leads for connection.



Auxiliary Park Turn Light

Auxiliary Use Only - Must Be Used with Regulation Turn Signal

Polycarbonate Lens and Housing & Sealed Moisture Proof Electronics

Optional Stainless Steel Bezel, Maxxima Part# M50112

5 Year Maxxima Warranty

#### 3 LEDs

#### **Function**

FMVSS 108 Standard...... Yes

Functions...... Clearance / Aux turn

Functions Comments....... 1st Gen had wire splice in-line sausage 1-3/4" x 1/2" x 3/8"

Red Wire: Auxiliary - Comes with Free Chrome Ring 2023 onward.

Legal Heading..... P2 P3 PC2

Origin Product...... Taiwan

Dimensions...... 0.75" dia x 1" high. Hole cutout for grommet: 3/4" dia

Recommended panel thickness: 0.047" - 0.177"

### Specification

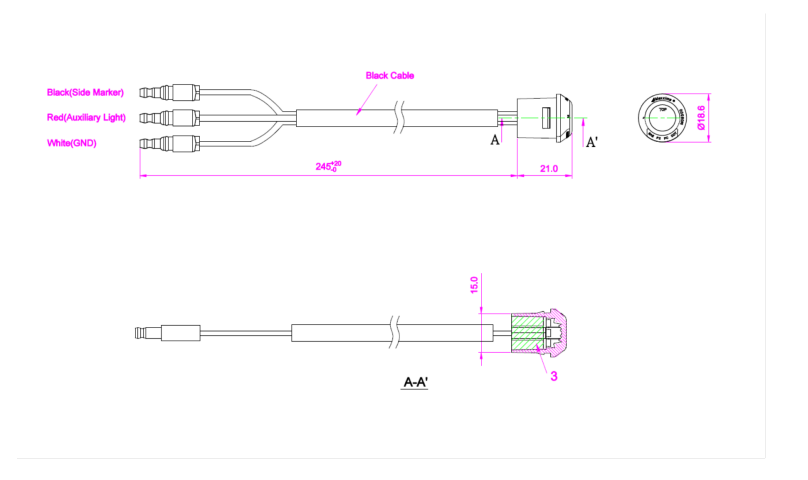
Ingress Protection (IP)...... 68

No.Leds Led Type Led Color Color Temp Beam Pattern	Amber N/A	Termination Connector Supplied Gasket Mounting Screws	no No
		Wire Gauge	22 AWG
Voltage (DC) Amperage Draw Polarity Sensitive	70 mA / 35 mA . Yes	Wire ColorIndividual PackMaster PackShipping WeightWarning Label	Red / Black / white  200 075
Lens Material Maxxshield Coat Body Material	<b>No</b>	Warranty	
Operating Temp	40 C to + 50 C		

In an effort to continously improve product performance and reliability, the specifications and product are subject to change without prior notice.

Maxxima is a registered trademark of the PANOR CORPORATION



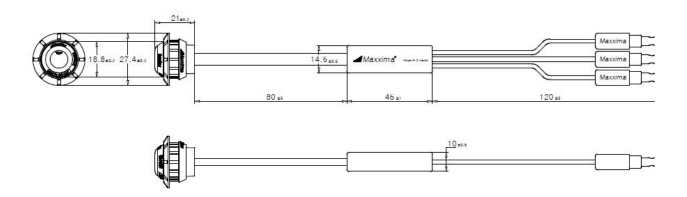


In an effort to continously improve product performance and reliability, the specifications and product are subject to change without prior notice.

Maxxima is a registered trademark of the PANOR CORPORATION



# **Old Version**



In an effort to continously improve product performance and reliability, the specifications and product are subject to change without prior notice.

Maxxima is a registered trademark of the PANOR CORPORATION