



Material:

- Waterproof Rate: IP67
- LED Holder: Copper Alloy, Nickel plating
- LED: ø3MM, Super Bright, Red/Green Bi-color LED
- Lens Color: Water Clear
- Forward Voltage: Red Typ. 2.05V/Max.2.5V Green Typ. 3.4V/Max.3.8V
- Forward Current: Red Typ. 35mA Green Typ. 20mA
- Luminous Intensity: Red Typ.1,000(Mcd) Green Typ.2,000(Mcd)
- Reverse Voltage: 5V DC
- Operating Temperature: -30°C~+80°C
- O-ring: Silicone, Gray
- Screw Nut: Copper Alloy, Nickel plating
- For Panel Thickness 6.5MM Max.

QC) Quality Control: Important Dimension to check Unit: MM±0.25MM



1840 W. Drake Drive, Suite 101 • Tempe, AZ 85283 Toll Free: 1-877-277-6266 • Email: info@usa-assmann.com

> THIS DRAWING IS UNPUBLISHED ©Copyright 2010 by Assmann Electronic Components All International Rights Reserved

RoHS Compliant

A-LED8-1AAAS-MR7-1-R

TITLE

Waterproof LED - Red/Green color, M8 size connector, ø3MM, Metal housing, Solder Type, IP67 unmated