

# GD87A

## Install Sheet

### **Installation Instructions**

- Use two wire nuts to attach the appropriate transformer wires to the field wiring. See the charts to the right for wire color tap selection.
- 2. Cut off the bare portion of the unused leads and terminate with wire nuts.

#### **Specifications**

Frequency Response 55Hz - 15kHz 96dB (1W / 1m) Sensitivity



Tap Wattage	70.7V
1W	Red
2W	Orange
4VV	Blue
8W	Yellow
Common	Black

©2022 Atlas Sound LP. The Atlas "Circle A", Soundolier, and Atlas Sound are trademarks of Atlas Sound L.P. IED is a Registered Trademark of Innovative Electronic Designs LLC. All rights reserved. All other Trademarks are property of their respective owners. No endorsement is implied. Due to continual product development, specifications are subject to change without notice. ATS003834 RevC 7/22



1601 JACK MCKAY BLVD. ENNIS, TEXAS 75119 U.S.A.

TELEPHONE: (800) 876-3333 SUPPORT@ATLASIED.COM

AtlasIED.com

moo. **Q3||s6||**tA

SUPPORT@ATLASIED.COM TELEPHONE: (800) 876-3333 A.S.U 61137 SAX3T , SINN3 1601 JACK MCKAY BLVD.



All other Trademarks are property of their respective owners. Mo endorsement is implied. Due to continual product development, specifications are subject to drange without notice. ATS003834 RevC 7/22 ©2022 Atlas Sound LP. The Atlas "Circle A", Soundolier, and Atlas Sound are trademarks of Atlas Sound L.P. IED is a Registered Trademark of Innovative Electronic Designs LLC. All rights reserved.





(ml / Wl) abae

Sensitivity

Frequency Response 55Hz - 15kHz

#### Specifications

2. Cut off the bare portion of the unused leads and terminate with wire nuts.

See the charts to the right for wire color tap selection.

1. Use two wire nuts to attach the appropriate transformer wires to the field wiring.

Installation Instructions

Install Sheet



