

ENGLISH WIRING DIAGRAM

ACEPH101555CPR EMERGENCY LED DRIVER

- Input Voltage: 120-277 V, 50/60 Hz
- Input Current (max): 110 mA
- Input Power: 8 W
- Output Voltage: 15-55 V
- Output Current: 180 mA - 670 mA
- Output Power: 10 W
- Battery Voltage: 6.4 V
- Battery Charge Current: 185 mA
- Battery Charge Time (max): 24 Hours
- Operating Duration (min): 90 Minutes
- Ambient Temperature: 0 °C - 55 °C
- Output Class 2 Compliant
- Suitable for damp locations
- For factory or field installation
- For metal enclosed wiring system

CAUTION: See instruction manual for installation, operating, and maintenance instructions. Service by Qualified Personnel Only. De-energize before opening. Sealed unit. BATTERY not replaceable. Replace entire unit when necessary.

ATTENTION: Not suitable for air-handling or heated air outlets.

CSA C22.2 No. 141, Emergency Lighting Equipment
Appareil d'éclairage de secours
Made in Taiwan - AM251



800-375-6355

USE COPPER WIRE

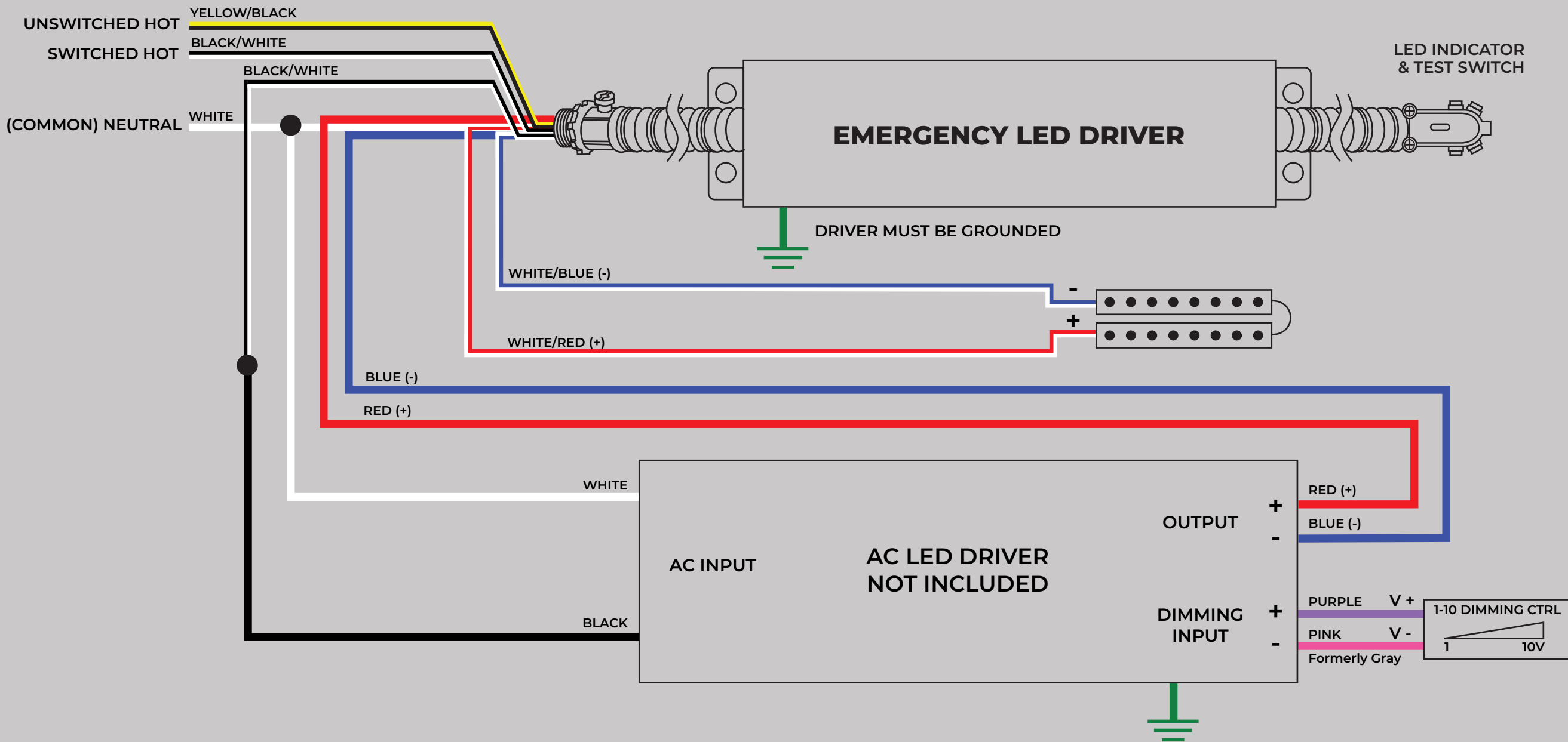
POWER

BC

TAA

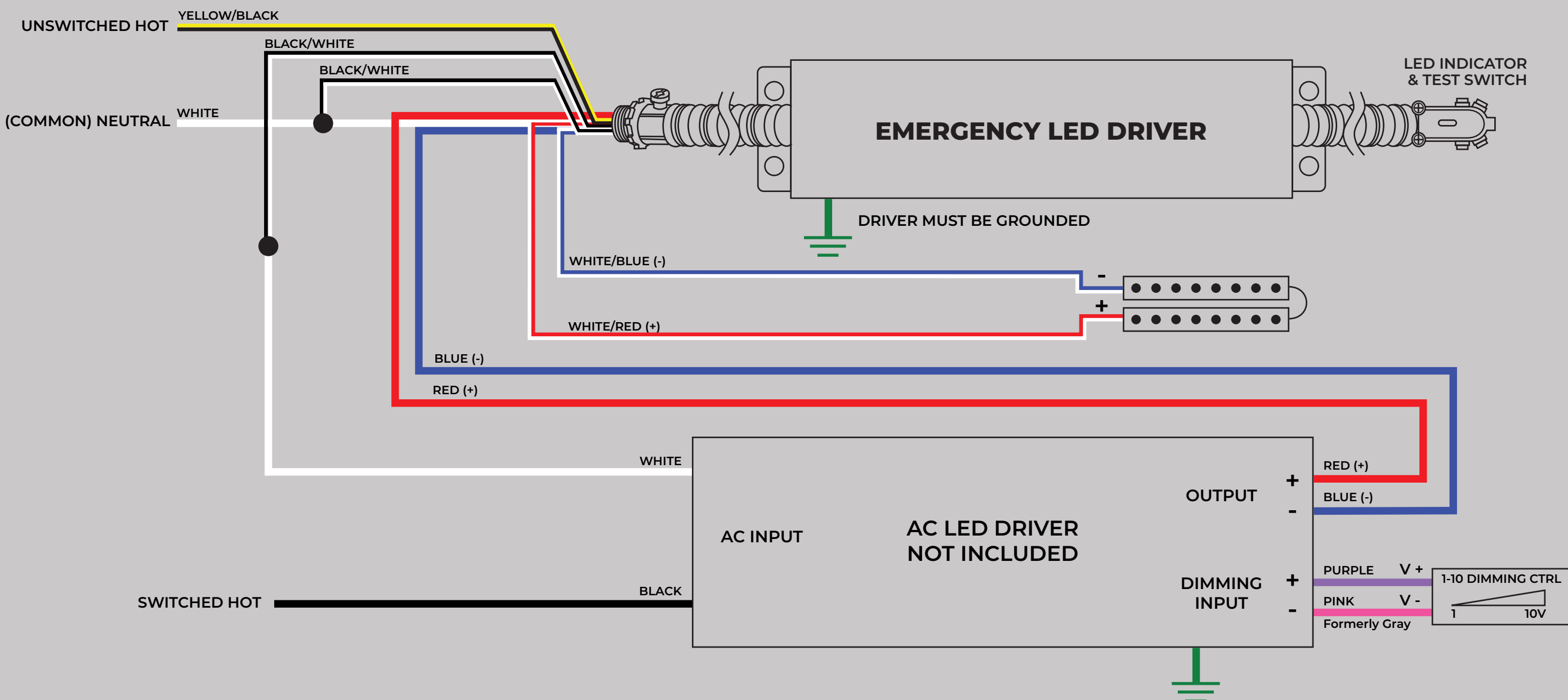
COMP

A. TYPICAL WIRING DIAGRAM FOR SWITCHING THE SWITCHED HOT AC POWER FOR THE NORMAL AC LED DRIVER



USE COPPER WIRE

B. TYPICAL WIRING DIAGRAM FOR SWITCHING THE NEUTRAL WIRE OF THE NORMAL AC LED DRIVER



USE COPPER WIRE

DIAGRAMA DE CABLEADO EN ESPAÑOL

ACEPHI01555CPR EMERGENCY LED DRIVER

- Input Voltage: 120-277 V, 50/60 Hz
- Input Current (max): 110 mA
- Input Power: 8 W
- Output Voltage: 15-55 V
- Output Current: 180 mA - 670 mA
- Output Power: 10 W
- Battery Voltage: 6.4 V
- Battery Charge Current: 185 mA
- Battery Charge Time (max): 24 Hours
- Operating Duration (min): 90 Minutes
- Ambient Temperature: 0 °C - 55 °C
- Output Class 2 Compliant
- Suitable for damp locations
- For factory or field installation
- For metal enclosed wiring system

CAUTION: See instruction manual for installation, operating, and maintenance instructions. Service by Qualified Personnel Only. De-energize before opening. Sealed unit. BATTERY not replaceable. Replace entire unit when necessary.

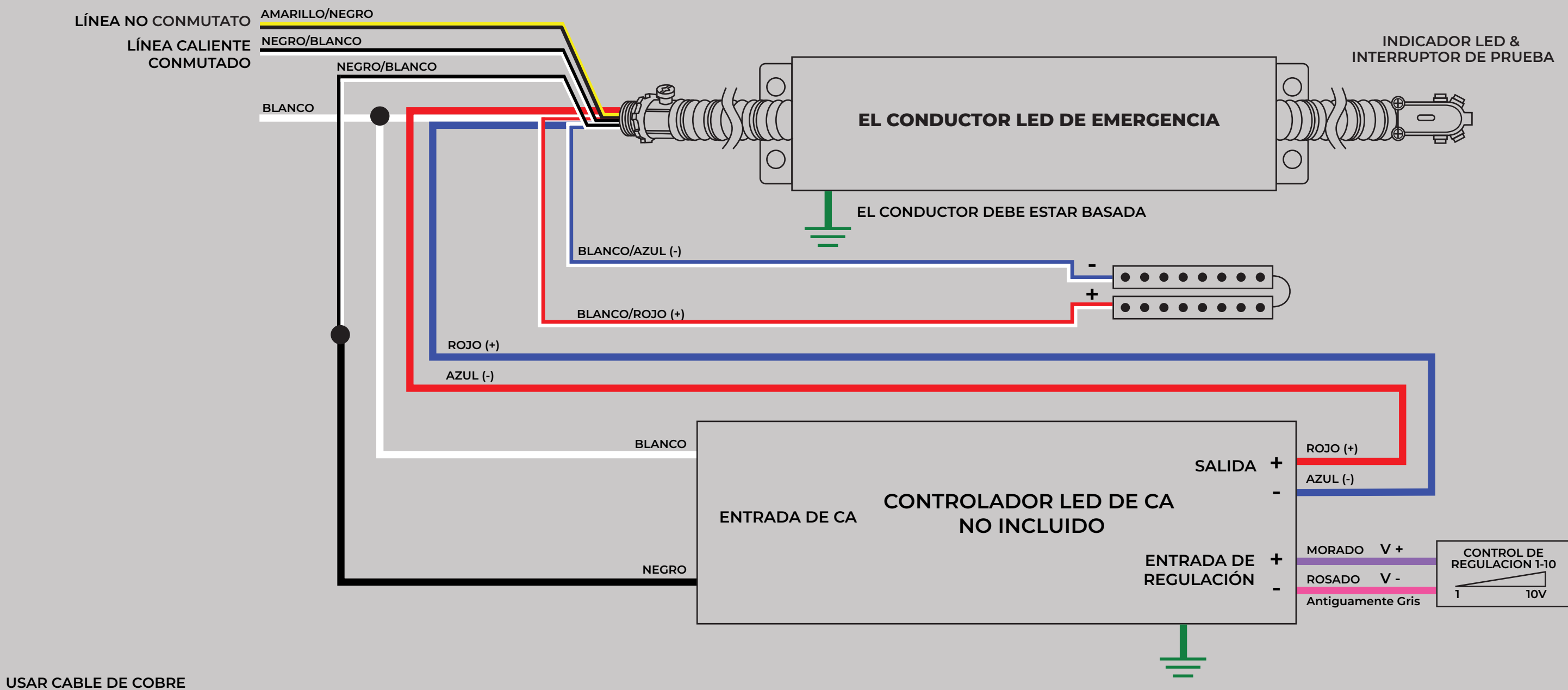
ATTENTION: Not suitable for air-handling or heated air outlets.



USE COPPER WIRE



A. DIAGRAMA DE CABLEADO TÍPICO PARA CONMUTAR LA ENERGÍA AC CALIENTE CONMUTADA PARA EL CONTROLADOR LED AC NORMAL



B. DIAGRAMA DE CABLEADO TÍPICO PARA CONMUTAR EL CABLE NEUTRO DEL CONDUCTOR LED CA NORMAL

