

## COOLEDGE CE COMPLIANT 90W LED DRIVER INSTALLATION MANUAL

Read instructions prior to installation.

Installation must be completed by a qualified electrician in accordance with all national and local electrical and construction codes.

Ensure power is off prior to installation.

Cooledge TILE Interior and LINE products are dry location (IP 20) rated only.

Cooledge TILE Interior and LINE porducts must be powered by a Cooledge approved constant voltage Class 2 or LPS LED Power Supply.

Using a non-approved power source could damage the system and will void the warranty.



WARNING - DO NOT CONNECT the AC power directly to the Cooledge TILE, T-Cable or Starter Cable.

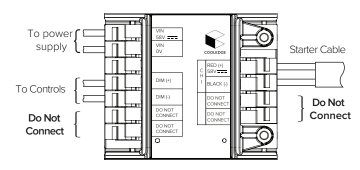


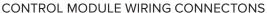
WARNING - Only use 0/1-10V controllers

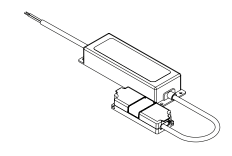


WARNING - Incorrect Wiring of the Control Module terminals may result in permanent damage to the Control Module.

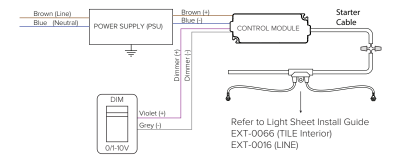
## For use with Cooledge TILE Interior and Cooledge LINE

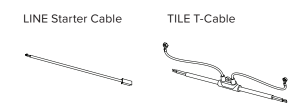






Max wire size for terminal blocks is 14AWG or 2.08mm<sup>2</sup>.





- Mount driver at the required location using appropriate fasteners. If driver is recessed in a wall or ceiling, ensure proper access is available.
- Connect the bare conductors of the Starter Cable to the indicated terminals on the control module.
   If required, shorten the cable to the appropriate length and strip the termination. Make sure the strain relief in the control module clamps the cable jacket securely.
- 3. Make the AC connection to the LED Driver using a method approved by local electrical codes.
- 4. Connect the 0/1-10V lighting control systems to the dimming port on the control module.

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**RoHS** 



Cooledge Lighting Inc. 110-13551 Commerce Parkway Richmond, BC V6V 2L1 Canada

O +1604 273 2665 F +1604 273 2660

T +1 844 455 4448

W cooledgelighting.com

Cooledge Lighting reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program.