

ALINA MASTER RECESSED



This product must be installed in accordance to the national electrical code and all applicable local codes. Failure to do so may result in serious injuries. Proper grounding is required for safety. Do not install if product appears to be damaged.



Included Hardware:

- A: Luminaire
- B: Driver
- C: Drywall Shape for *Alina Master* (Optional)
- D: Installation Kit (Optional)



Required Tools and Hardware:

- Level
- Drywall Cutting Tool
- Drill
- Drywall Compound
- Drywall Tape
- Taping Knife
- Wire Connectors
- Screws
- Anchors

Surface Cutout Table

Cutout Dimension in Millimetre	Cutout Dimension in Inches
46 x 40mm	1.81 x 1.57"

ALINA MASTER RECESSED

 This product must be installed in accordance to the national electrical code and all applicable local codes. Failure to do so may result in serious injuries. Proper grounding is required for safety. Do not install if product appears to be damaged. 

Instructions:

- 1 Turn power off.
- 2 Install *Drywall Shape for Alina Master* (C) in desired location and level to the surface. Finish drywall joints properly.
- 3 Install *Driver* (B) in desired location and bring power cord to the location of *Luminaire* (A). If necessary, cut *Driver's* (B) DC Quick Connect cable to do so.
- 4 Cut a hole aligned with *Luminaire's* (A) power cord of the required dimensions, see [Surface Cutout Table](#).
- 5 Using *Wire Connectors*, connect the stripped cables to *Driver* (B).
 - Channel 1:** **Red Wire:** Positive
 Green Wire: Negative
 - Channel 2:** **Clear or White Wire:** Positive
 Blue or Black Wire: Negative

If using only Channel 1, isolate *Clear* and *Blue* or *White* and *Black* Wires.
- 6 If *Installation Kit* (D) is being used, screw *Pass-Through Set Screw* into *Pass-Through Wire*. Do NOT damage power cord.
- 7 Securely screw *Luminaire* (A) leveled to the surface using the pre-drilled holes. Do NOT screw through the PCB. Doing so would cause significant damage.
- 8 Turn power on.

 Do not overload feed channel and/or power unit. 