# **CAVA SPOTLIGHT SERIES**



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: Pre-Installed Base
- D: Spike (Optional)

# Required Tools and Hardware:

- Drill
- Screws
- Anchors (If Necessary)
- PVC Pipes (If Necessary)
- PVC Cement (If Necessary)
- PVC Primer (If Necessary)
- Saw (If Necessary)

## **Instructions:**

#### Surface Installation

- Prepare surface as needed by either installing *PVC Pipes*, drilling holes, etc. in order to protect cables from weather.
- Turn power off.
- Install *Driver* (B) in desired location and bring power cord from *Driver* (B) to *Luminaire* (A).
- Connect Luminaire (A) to Driver (B).
- Screw Pre-Installed Base (C) to surface using Anchors if necessary.
- Turn power on.



Do not overload power unit if many Luminaires are connected to the same one.





# **CAVA SPOTLIGHT SERIES**



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:

#### **Ground Installation**

- Install *PVC Pipes* according to manufacturer's instructions and to fit your needs.
- Turn power off.
- Install *Driver* (B) in desired location and bring power cord from *Driver* (B) to *Luminaire* (A) through *PVC Pipes*.
- Cover *PVC Pipes* as desired, being careful not to fill them.

Connect Luminaire (A) to Driver (B).

Screw *Pre-Installed Base* (C) to surface using *Anchors* if necessary **OR** screw *Pre-Installed Base* (C) to *Spike* (D) and stick assembly in the ground.

7 Turn power on.



Do not overload power unit if many Luminaires are connected to the same one.



