### **OLY N-110**

5W, 7W, INTEGRAL 120VAC

### **INSTRUCTIONS PERTAINING TO RISK OF FIRE OR INJURY TO** PERSONS. READ ALL INSTRUCTIONS. IMPORTANT SAFETY INSTRUCTIONS. SAVE THESE INSTRUCTIONS.

### **DANGER - RISK OF SHOCK - DISCONNECT POWER BEFORE INSTALLATION!** Please read all instructions before installation.

- Keep these instructions for future reference.
- Must be installed by a qualified electrician in accordance with national and • local standards. Designplan is not responsible for fixtures installed without regard to these standards.
- Unauthorized alterations or tampering of product voids warranty.
- The main power connection must be in accordance with local electrical codes.
- Suitable for OUTDOOR applications. .



- LED lights must be connected in parallel respecting polarities.
- CHOOSE POWER SUPPLY ACCORDINGLY. Please consider the voltage through which fixtures are fed as well as the max power consumption.
- Connect power only if all the fixtures are connected.
- The power supplies MUST be installed in aerated rooms, far from heat sources. Overworking or lack of air circulation will not permit natural dissipation.
- Use only Class 2 type electronic power supply.
- Never use switches on secondary circuit. •

### Maintenance

Scheduled maintenance must be carried out once a year on all lighting devices, regardless of appliance class and type of use. It must include the following operations:

- Periodically clean fixtures to remove dirt from gratings and screw heads. •
- Check tightness of screws on various parts of the device. •
- Check that all cable glands and cables are intact and tight. Check that the glass or plastic lens is intact, and replace it if broken or damaged.
- The internal components such as the ballast, driver, washers and screws must not show clear signs of • oxidation or rust. Clear traces of rust and oxidation will indicate the presence of water inside the device.
- In the case of damage, the components must be replaced by original components or spare parts. •





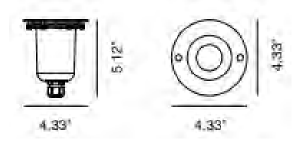


**ATTENTION:** For In-Grade - It is the contractor's responsibility to seal the conduit with "Great Stuff" aerosol seal that prevents water and moisture penetration for ultimate protection. Contractor **MUST** use gel-filled wire nuts.

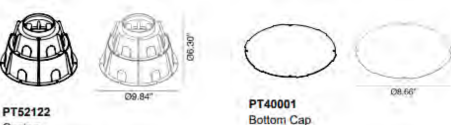
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### FIXTURE DIMENSIONS



### **ACCESSORIES - INSTALLATION**



Screwless

Ø8.66"

Casing for ground recessing 9.84" x 6.30"





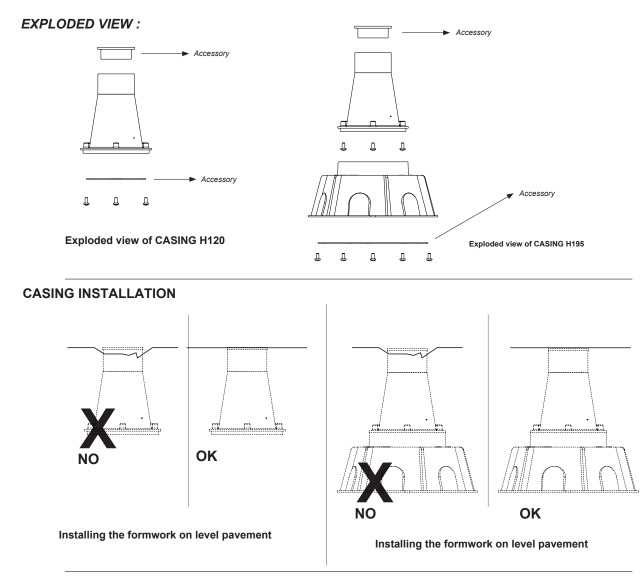
04.33"

#### PT40002 Mortar Cap With Screws Ø4.33"

## **OLY N-110**

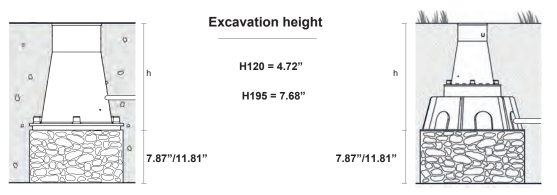
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### INSTALLATION IN CONCRETE :





Leave 7.87" /11.81" of drainage material under the unit (no sand which can become compacted) to allow proper drainage and prevent water stagnation

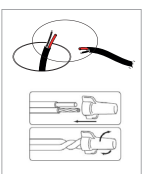


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### **CABLE WIRING :**



waterproof wirenuts for wire connections. It is the contractor's responsibility to install Remote Driver in a suitable

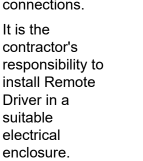
Use gel-filled

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Suggested cable cross-section - up to 2 x 0.75 mm<sup>2</sup> Cable





# **DEVICE INSTALLATION :** 1.144

Align and insert the unit in the formwork

#### Important wiring note:

external diameter min. - max. 0.189" - 0.236"

Version with integrated driver: connect the blue and brown wires directly to the 120VAC mains supply.

Version with remote driver: connect the red (+) and black (-) wires to the remote driver at low voltage.

