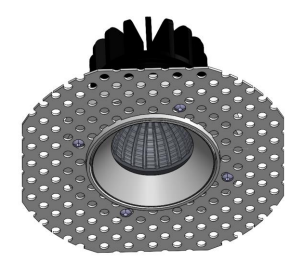


STELLA 1 INSTALLATION INSTRUCTIONS





WARNING - RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. FIXTURE IS INTENDED FOR INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, LOCAL AND FEDERAL SPECIFICATIONS. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING. RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.

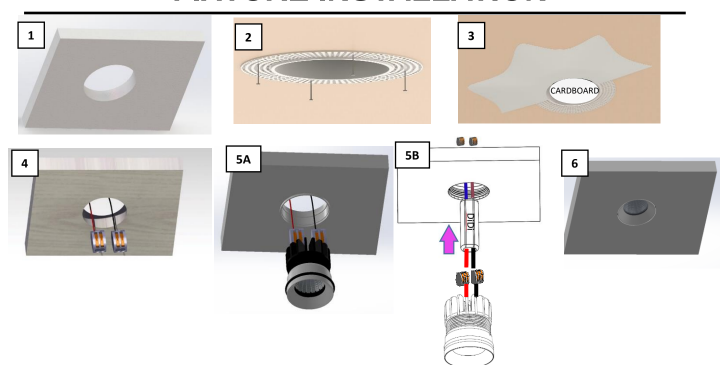
MATERIALS USED FOR CEILING FIXATION SHOULD CONFORM TO THE RELEVANT BUILDING REGULATIONS.

CUTOUT TABLE



FIXTURE	ситоит
STELLA 1	63.5 mm / 2.5"

FIXTURE INSTALLATION



NOTE:

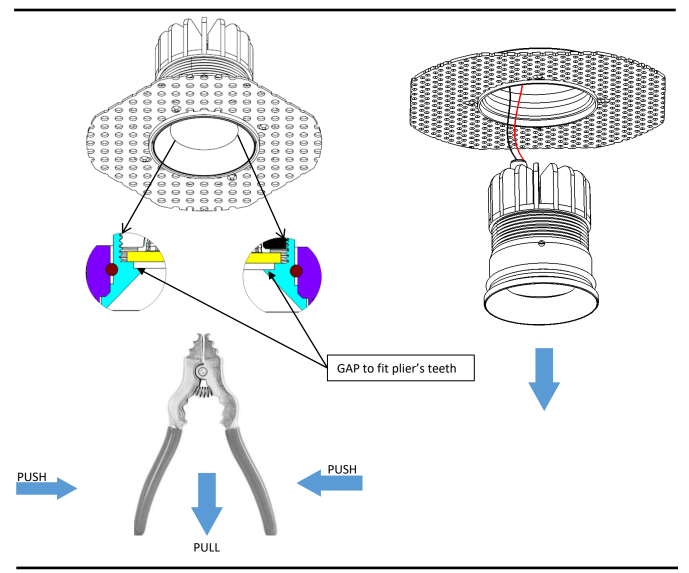
STELLA 1 MUST BE HAVE THE DRIVER REMOTELY INSTALLED.

DRIVER MAINTENANCE SHALL BE PERFORMED AT THIS LOCATION SINCE THE DRIVERS ARE NOT ACCESSIBLE THROUGH THE FIXTURE.

CONNECT POWER SUPPLY AND MAKE ELECTRICAL CONNECTIONS AS BLACK TO BLACK, WHITE TO WHITE & GREEN TO GREEN.LEAVE THE LOW VOLTAGE WIRES CLOSE TO THE AREA WHERE THE FIXTURE WILL BE INSTALLED

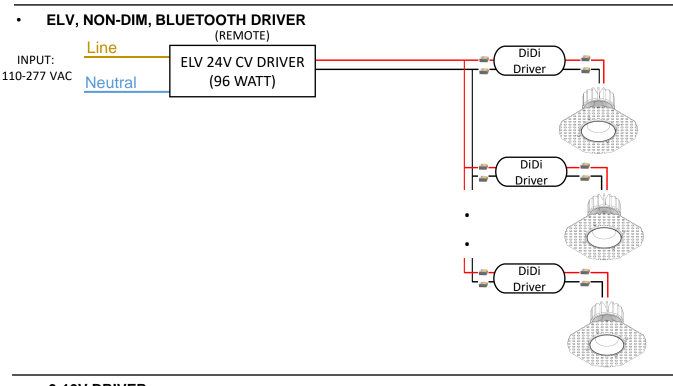
- 1. CUT A HOLE 63.5 mm / 2.5" (FIGURE 1)
- 2. INSTALL MUD RING AS SHOWN IN (FIGURE 2). USE FIBERGLASS TAPE ON THE EDGES OF THE PERFORATED SHEET. SECURE THE MUD RING WITH 4 NAILS IN THE HOLES OF THE PERFORATED SHEET.
- 3. PLACE A CARDBOARD TO COVER THE HOLE OF THE FIXTURE.APPLY MUDDING MATERIAL OVER THE PERFORATED SHEET AND AROUND THE TRIM COLLAR.SAND AND FINISH AS REQUIRED(FIGURE 3)
- 4. PULL OUT THE LOW VOLTAGE WIRES FROM THE CEILING CONNECT LIGHT FIXTURE'S BLACK & RED WIRES TO THE CORRESPONDING BLACK & RED WIRES OF THE POWER SUPPLY'S OUTPUT (FIGURE 4).
- FIXTURE COULD BE INSTALLED IN CONSTANT CURRENT AS IS OR IN CONSTANT VOLTAGE (STELLA1+ DIDI DRIVER FIG.5B)
- 6. INSERT THE FIXTURE INTO THE TRIM OPENING WITH THE HEATSINK FIRST. MAKE SURE THE WIRES ARE ALL THE WAY IN. (FIGURE 5A/5B)
- 7. AFTER STEP 5 IT SHOULD LOOK LIKE (FIGURE 6).

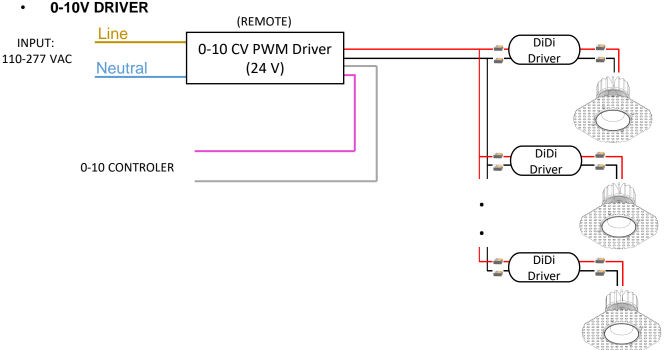
FIXTURE MAINTENANCE



- SWITCH OFF THE POWER SUPPLY BEFORE CHANGING THE ACCESSORIES.
- USE A REVERSE PLIER (CHAIN PLIER) PULL OUT THE FIXTURE FROM THE CEILING
- ENGAGE THE TEETH OF PLIER IN THE GAP BETWEEN THE GLASS (YELLOW) AND THE BOTTOM RING (BLUE) AS SHOWN WITH ARROWS IN THE FIGURE
- GET A GOOD GRIP PRESSURE WITH ONE HAND ON THE CEILING AROUND THE GREEN RING AND PULL OUT THE FIXTURE.
- DISCONNECT WAGO CONNECTORS, CHANGE THE ACCESSORIES, CONNECT THE WIRES BACK USING THE WAGO CONNECTORS AND INSTALL THE FIXTURE BY PUSHING INTO THE GREEN RING.

WIRING DIAGRAM – LOW VOLTAGE





*The manufacturer reserves the right to change or modify the design, dimensions and specifications at anytime without notice. The manufacturer accepts no liability for consequential damage which is occasioned to the user base on the data provided.

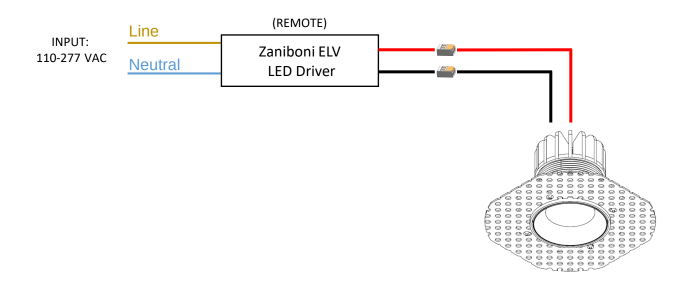
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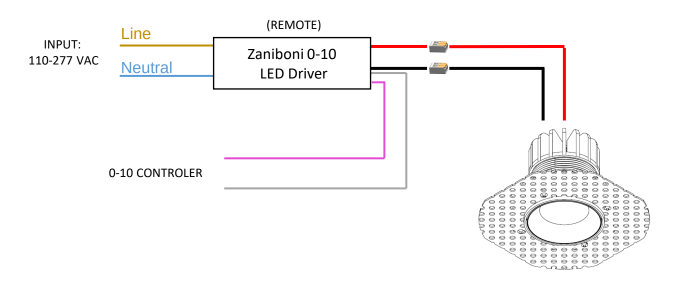
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WIRING DIAGRAM – LINE VOLTAGE

ELV, NON-DIM, BLUETOOTH DRIVER



0-10V DRIVER



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5