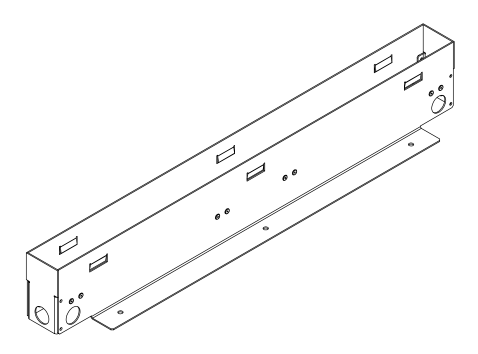
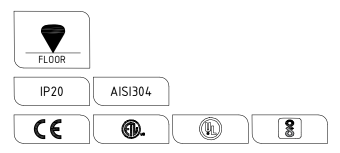
# LINEAR FAMILY (LIN 324/624/1224) INSTALLATION INSTRUCTIONS (HOUSING)







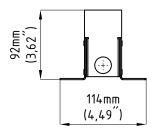
ALL DIMENSIONS ARE GIVEN ACCORDING TO THE SI SYSTEM OF UNITS (MM, KG, °C), ADDITIONAL DIMENSIONS THAT ARE WRITTEN IN BRACKETS, ARE GIVEN ACCORDING TO THE U.S. MEASUREMENT SYSTEM (IN, LBS, °F)

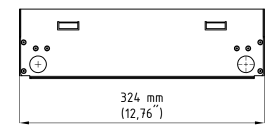
## GENERAL REMARKS ON SAFETY

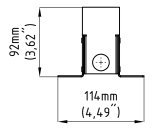
- READ ALL OF THESE INSTRUCTIONS BEFORE INSTALLING THE HOUSING.
- KEEP ALL OF THE INSTRUCTIONS FOR FUTURE REFERENCE.
- INSTALLATION IS TO BE PERFORMED BY A QUALIFIED CONTRACTOR.
- ALL INSTALLATIONS ARE TO CONFORM TO THE STANDARDS OF THE NATIONAL ELECTRICAL CODE AS WELL AS ALL LOCAL JURISDICTIONAL CODES AND REGULATIONS.
- THE MANUFACTURER ACCEPTS NO RESPONSIBILITY FOR DAMAGE TO PERSONS OR PROPERTY ARISING THROUGH IMPROPER USE OR INSTALLATION.
- FOR WARRANTY CONDITIONS PLEASE CONSULT LOCAL SALES REPRESENTATIVE

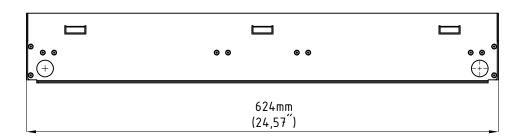
# HOUSING DIMENSIONS

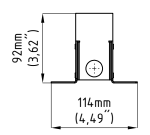


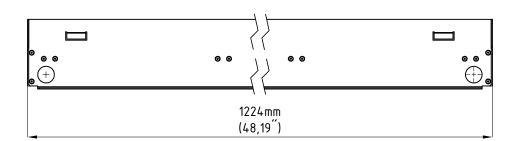








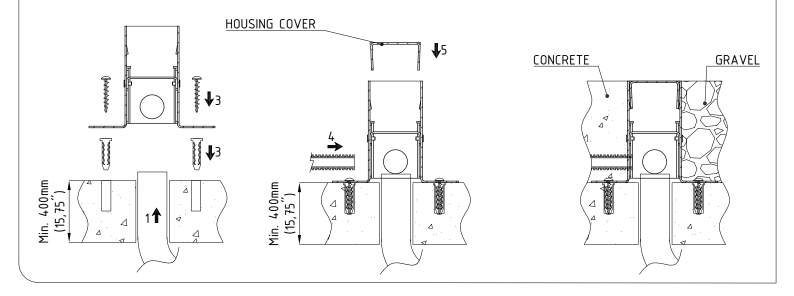




#### INSTALLATION GUIDE



- 1. PREPARE PROPER DRAINAGE LAYER OR DRAINAGE PIPE AT INSTALLATION SITE ( IT ADVISED THAT DRAINAGE LAYER IS AT LEAST 400mm (15,7"). JURISDICTIONAL CODES COULD VARY SO PLEASE CONTACT QUALIFIED CONTRACTOR BEFORE MAKING A DRAINAGE LAYER)
- 2. USE HOUSING AS TEMPLATE AND DRILL HOLES FOR ANCHOR SCREWS (6MM 0.24")
- 3. FIX HOUSING ON TO SURFACE WITH ANCHOR AND SCREWS (PAY ATTENTION ON HOUSING ALIGNMENT) (SCREWS/ANCHOR NOT SUPPLIED BY MANUFACTURER, SCREWS SHALL BE MADE OUT OF STAINLESS STEEL (A2/AISI304))
- 4. INSERT CABLE CONDUIT HOSE AND ROUTE SUPPLY CABLE INSIDE THE HOUSING
- 5. PLACE SAFETY COVER ON TOP
- 6. POUR CONCRETE OR PLACE GRAVEL/SOIL AROUND THE HOUSING



## SERIAL HOUSING ARRANGEMENT

#### NOTE:

- FOR ETER SERIAL HOUSING ARRANGEMENT IT IS ADVISED TO INSTALL HOUSINGS MAX.13mm (0,51") FROM EACH OTHER
- FOR ZERO G SERIAL HOUSING ARRANGEMENT IT IS ADVISED TO INSTALL HOUSINGS MAX.50mm (2") FORM EACH OTHER

