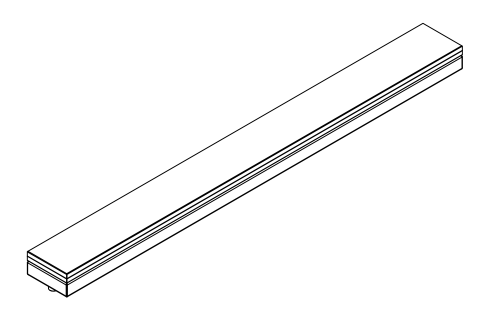
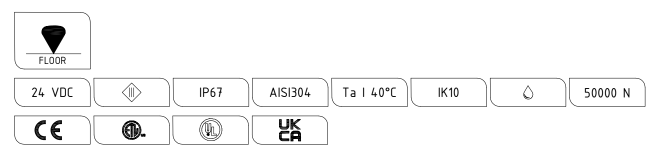
STEP UP WIDE (WIDE 400 / WIDE 1000) INSTALLATION INSTRUCTIONS (FIXTURE)







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

WIRING



WIRE MARKINGS

OPTION WITH SINGLE LED COLOR

- + BLACK WIRE (POS. 1 IN CONNECTOR)
- WHITE WIRE (POS. 3 IN CONNECTOR)

OPTION WITH RGBW LED COLOR

- BLACK WIRE (POS. 1 IN CONNECTOR)
- -R RED WIRE (POS. 2 IN CONNECTOR)
- -G GREEN WIRE (POS. 3 IN CONNECTOR)
- -B ORANGE WIRE (POS. 4 IN CONNECTOR)
- -W WHITE WIRE (POS. 5 IN CONNECTOR)



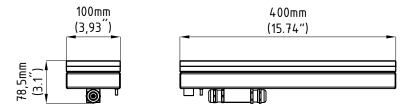


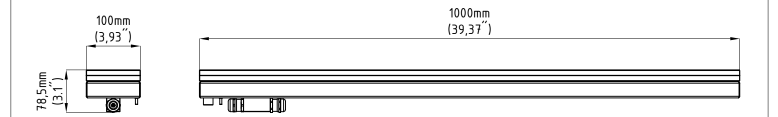
NOTE:

CONTROL GEAR USED TO POWER THIS LUMINAIRE SHALL BE SELV TYPE; HIGHEST ALLOWED Uou† TO BE MAX 10% OF THE NOMINAL VOLTAGE OF CONTROL GEAR; MAXIMUM ALLOWED WIRING DISTANCE BETWEEN CONTROL GEAR AND LUMINAIRE WITH STANDARD SUPPLIED CABLE IS 9 m OR 30′. INSTALLATION OF LONGER WIRING LENGTHS SHOULD BE DISCUSSED WITH MANUFACTURER PRIOR THE FIXTURE ORDERING.

WHERE LUMINAIRE IS DELIVERED WITH CONNECTING LEADS AND WITHOUT A MEANS OF CONNECTION TO THE POWER SUPPLY TERMINAL BLOCKS MAY BE USED (TERMINAL BLOCKS NOT SUPPLIED BY MANUFACTURER). TERMINAL BLOCKS SHALL BE IN THE SAME IP RATING AS THE LUMINAIRE ITSELF, WITH RATED VOLTAGE OF MIN. 400 V AND RATED CONNECTION CAPACITY OF 10A. CONNECTION WIRE ENDS COMING FROM POWER SUPPLY TO BE PREPARED AS TERMINAL BLOCK MANUFACTURER RECOMMENDS. TERMINAL BLOCK SHOULD BE PLACED IN A LOCATION WHERE IT DOESN'T NOT AFFECT THE LUMINAIRE OPERATION.

FIXTURE DIMENSIONS





INSTALLATION GUIDE

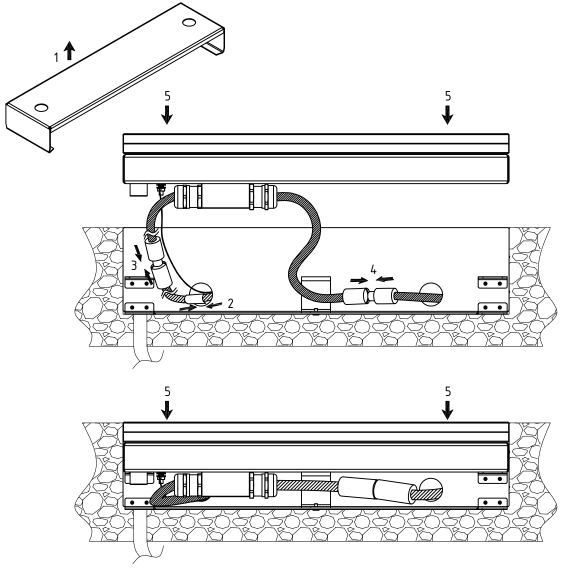


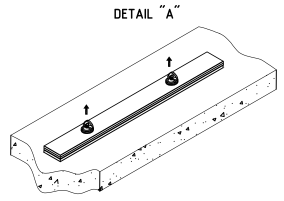
- BEFORE INSTALLING THE FIXTURE REMOVE INSTALLATION HOUSING COVER
- 2. PULL OUT THE FEED CABLE FROM INSTALLATION HOUSING AND PREPARE CABLE END FOR SPLICE CONNECTION WITH SUPPLIED CABLE (CONNECTION TO BE PERFORMED BY QUALIFIED ELECTRICIAN)
- 3. MAKE THE CONNECTION WITH FIXTURE CABLE (CONNECTOR-CONNECTOR)
- 4. CONNECT FIXTURES WITH EACH OTHER (CONNECTOR-CONNECTOR)
- 5. PLACE THE FIXTURE INSIDE THE HOUSING

NOTE:

WHEN MAKING A CONNECTION, PAY ATTENTION THAT FIXTURE CABLE IS ROUTED BELLOW THE INSTALLATION HOUSING BRACKETS AS SHOWN IN PICTURE BELLOW.

IF FIXTURE NEEDS TO BE REMOVED, USE APPROPRIATE TOOL TO PULL OUT THE FIXTURE FROM INSTALLATION HOUSING AS SHOWN IN DETAIL "A" (REMOVAL TOOL, SUPPLIED BY MANUFACTURER BUT MUST BE ORDERED SEPARATELY)



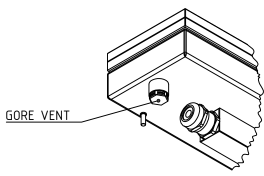


MAINTENANCE INSTRUCTIONS:



LUMINAIRE SHOULD BE REGULARY CLEANED AND CHECKED. YEARLY MAINTENANCE OF THE LUMINAIRE EXTERIOR SURFACES SHOULD BE PERFORMED TO EXTEND PRODUCT LIFETIME.

STAINLESS STEEL EXTERIOR SURFACES SHOULD BE POLISHED YEARLY, OR WHEN THE NEED ARISES. EXTERIOR SURFACES MUST NOT BE CLEANED WITH HIGH-PRESSURE CLEANERS AS IT MAY DAMAGE PRESSURE PLUG (GORE VENT), OR OTHER SEALS. PRESSURE PLUG MUST BE CLEANED USING THE LIGHT FABRIC AND LIGHT WATER SPLASH TO REMOVE DEBRIES FROM MEMBRANE. PRESSURE PLUG OR ANY OTHER PART OF THE LUMINAIRE MUST NOT BE REMOVED FROM THE LUMINAIRE AS IT WILL VOID LUMINAIRE WARRANTY.



LUMINAIRE GLASS SHOULD NOT BE COVERED WHILE WORKING AS IT WILL CHANGE LUMINAIRE OPTIC PERFORMANCE. GLASS SHOULD BE CLEANED ON REGULAR BASES.

CABLE AND ITS CONNECTORS MUST BE CHECKED YEARLY, OR WHEN THE NEED ARISES. CONNECTIONS MUST BE RATED IP68 DUE THE LUMINAIRE INSTALLATION LOCATION.

MAINTENANCE, INSTALLATION OR ANY OTHER WORK CONCERNING THE LUMINIRE MUST BE DONE BY AUTHORIZED AND TRAINED PROFESSIONAL IN COMPLIANCE WITH LATEST CONSTRUCTION AND ELECTRICAL REGULATIONS.

IF THE LUMINAIRE IS MODIFIED BY ANYBODY OTHER THAN ORIGINAL MANUFACTURER WARRANTY WILL NO LONGER BE VALID AND SHALL BECOME THE FULL RESPONSIBILITY OF THE SUBJECT WHO MADE THE MODIFICATIONS