Mounting Instruction LWL

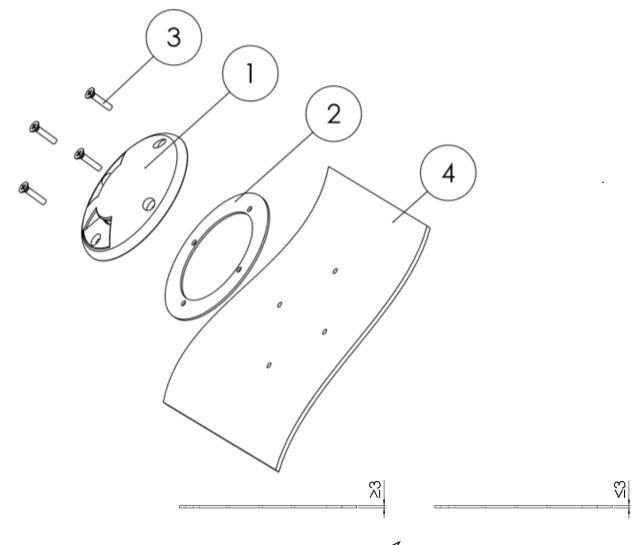


INTRODUCTION

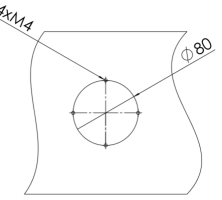
USEFULL TOOLS

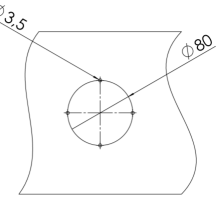
MTX LED LWL should be mounted as follows.

Ø 4 mm Ø3,5 mm



| NO | Description | QTY. |
|----|-------------------------|------|
| 1 | Lamp | 1 |
| 2 | Gasket | 1 |
| 3 | ST3,9x19 or M4x20 Screw | 4 |
| 4 | Mounting surface | - |





Contact:

+40 748 751 465 sales@mtxledsolutions.com

www.mtxledsolutions.com

Mounting Instruction LWL



ELECTRICAL MOUNTING

Each lamp should be protected by proper fuse, according to technical table.

| Supply Voltage | | 10,5-30 VDC | |
|-------------------------------------|--------------|----------------|-------|
| Average current | | 12 V | 24 V |
| | | 0,5 A | 0,3 A |
| Inrush current | | 1 A | 0,6 A |
| Recomended fuse value (single lamp) | | 2 A | |
| Wires | Brown | VC | CC |
| | Blue | GND | |
| | Yellow-green | Synchonization | |

Schematic:

Fuse:

Value of fuse depends of number of connected lamps (recommended value):

- 1 x LWL ~2 A fuse
- 2 4 x LWL ~5 A fuse
- 5 8 x LWL ~10 A fuse
- 9 10 x LWL -~15 A fuse

