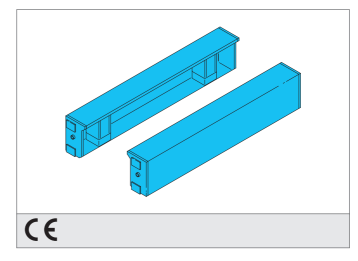
MZ-L2XP

Muting arms

#di-soric

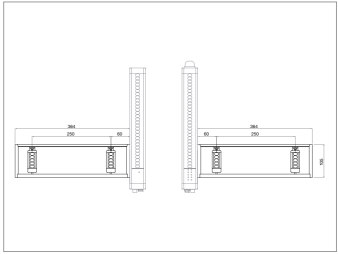
- Muting easily done by hardware wiring to SLM4
- Pre-wired muting arms for SLM4 for quick start-up
- Integratable, height-adjustable muting arms in mounting groove from SLM4
- Simple connector, connection of the muting sensors directly at the SLM4 safety light grid



Safety instructions

All the installation, connection and safety regulations, as per our technical information, have to be strictly adhered to.

The set-up of the products have to be made by skilled staff, only. Repair exclusively made by di-soric.



| TECHNICAL INFORMATION (typ.) | +20°C, 24 V DC |
|--------------------------------|---|
| Protective function | Access control |
| Operating principle | Through beam sensor |
| Number of beams | 5 |
| Characteristics | for irregular loads |
| Emitted light | Infrared |
| Service voltage | 19,2 28,8 V DC |
| Operating distance | 0 3,5 m |
| Switching output | pnp, 100 mA, NO |
| Ambient temperature, operation | -30 +55 °C |
| Scope of delivery | quick installation guide, Fixing material, 2 muting arms |
| Muting sensors adjustable in | height, rotational position |
| Execution of the muting arms | L (2 muting arms), 2 muting sensors, Parallel or cross muting |