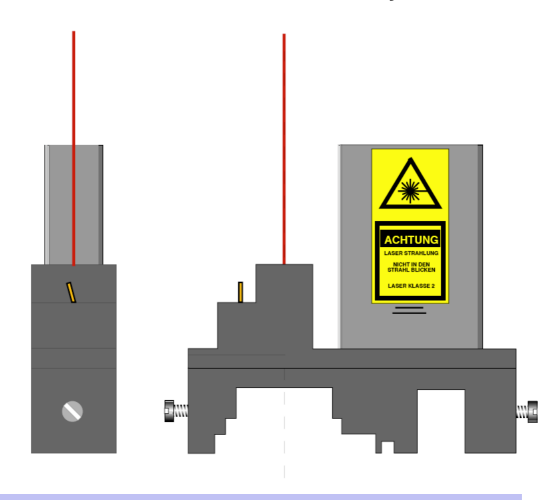


Laser Adjustment aid JHL 2



Easy alignment of light curtains and -grids

Considerably simplifies the alignment via deflection mirrors



High-precision alignment

Optimal visible laser beam for long distances as well



Adapted for all light barriers

Typ 4 EN 61496

Integrated adapter for all Fiessler light curtains



Fast mounting by elastic band



Long life by 3 AAA batteries



Easy change of batteries - comes with protective bag



Application:

The laser adjustment aid makes the alignment of safety light curtains, -grid and barrier for long distances easy. Place the laser adjustment aid on the front window of the transmitter and receiver. The laser adjustment aid has to be evenly placed on the housing. The fixation can be carried out at the backside of the light curtain housings by the help of the rubber band. By switching on the on/off switch, the laser generates a red visible light spot which is visible even over long distances. The spot has to be aimed at the middle of the opposite housing. This test must be carried out on both ends of transmitter and receiver. If necessary, please realign/readjust the housing. Follow also the described alignment description for safety light barrier in the respective manual.

Scope of delivery:

laser module rubber band protective bag Batteries 3xAAA





Laser class 2. Don't look directly into the laser beam!



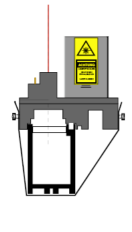
Operation:

Fixation on XLVT housing

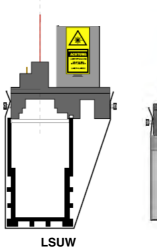
Column mounting mount the elastic band only on one screw

Battery change 3xAAA batteries (LR03 Micro) Alkaline

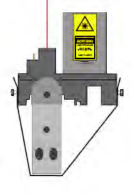












EU2K, UGC, MFL