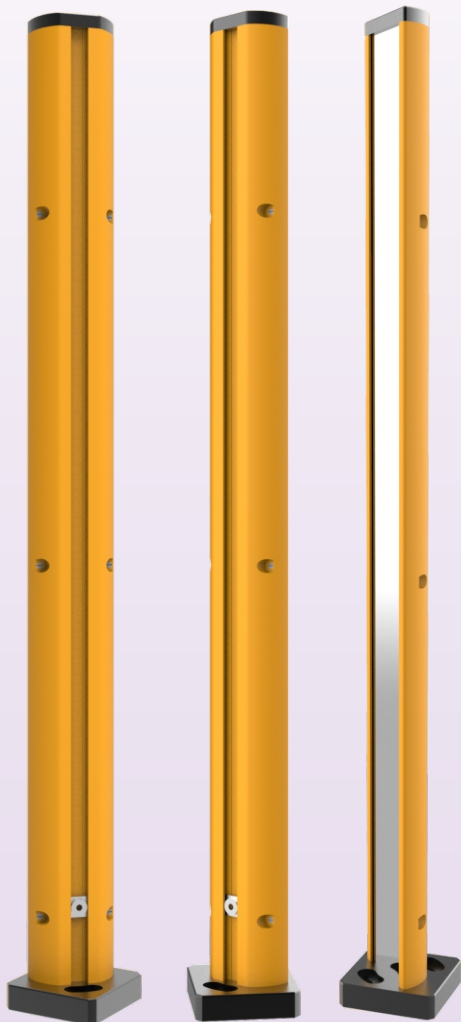




MPE series mirror column



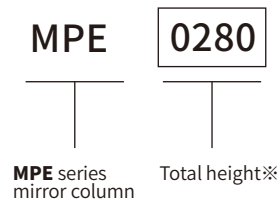
MPE mirror column features

The MPE series mirror column provides a solid safety guard for the mirror. MPE series mirror column is used with SLC long-distance grating, which can not only use specular horizontal reflection to form multi-sided safety protection, but also use mirror vertical reflection to achieve single-sided protection. Since only one pair of light grids is required for the entire system, the installation and wiring are simple and ideal for fenced protection.

MPE mirror column multi-sided protection

MPE Pillar Protection is available in different heights. The mirror is mounted in a fixed position, and the horizontal mounting angle can be adjusted through the screw mounting holes in the base plate. For through-beam light curtains installed perpendicular to the ground, double-sided or three-sided protection can be formed by adding one or two mirrors between the transmitting unit and receiving unit, and changing the direction of the optical path in the horizontal direction. Only a pair of light grids is required to meet the requirements of multi-sided protection, saving costs, and easier installation and wiring.

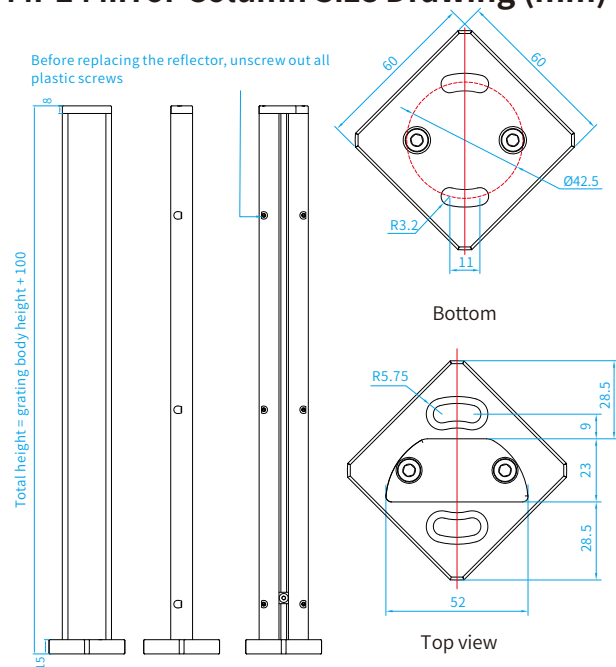
MPE Mirror Column Selection Guide



MPE mirror column selection table

Model	Pillar height(mm)
MPE0280	280
MPE0340	340
MPE0400	400
MPE0460	460
MPE0520	520
...	...

MPE Mirror Column Size Drawing (mm)



※ Total height size unit: mm; Total height = height of the adaptive gate body + 100mm
 ※ Subject to product configuration and manufacturing process, the actual product size, weight may vary, please refer to the actual product