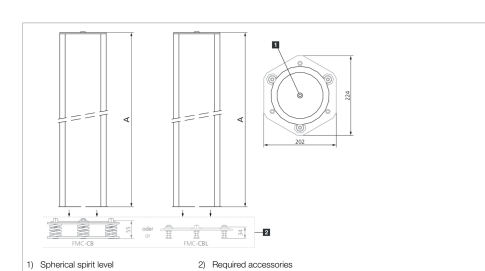
di-soric

- For the realization of circumferential protective fields with up to 4 sides
- Not more than one safety light curtain / grid necessary
- Special models with mirrors that have a shatter protection film are available on request
- Robust column made of aluminum extrusion poles
- With adjustable angular orientation
- Optical power reduction factor 15% for each mirror
- Integrated spherical spirit level to check the correct vertical column axis



Technical data (typ.)	
Quantity	1 (Deflection mirrors)
Total height (A)	1200 mm
Housing material	Aluminum rod profile (Epoxy powder coating) / Plastic
Operating principle	Mounting column with deflection mirror
Characteristics	built-in spherical spirit level
To be used for	3 beam safety light grids
Design	pre-assembled
Scope of delivery	Assembly instructions, Fixing material
Absorption factor	15 %
Ambient temperature during operation	-10 +50 °C (Mirror)
More information / accessories	https://www.di-soric.com/205083