

ITEM 156884 AM-OS-P-AA-156884

Description	Technical data	Accessories	Downloads
-------------	----------------	-------------	-----------



Features

- › Socket for mounting pillars
- › Spring-mounted floor plate made of steel
- › Improved compensation of unevenness
- › Adjustable via adjusting screws
- › Height 55 mm

Mechanical values and environment

Dimensions	202x224x55 mm
Type of mounting	Floor mounting with inserts / threaded bushings (included) ^[1]

[1] Plate: double, manually adjustable

Mounting accessories

- ▼ Mounting pillar for protective field heights from 160 - 610 mm or 2 beam light grids



156886 AM-OS-C-A1-1000-156886

- ▼ Features

- › Mounting pillar for light grids and light curtains LCA
 - › For protective field heights from 160 - 610 mm or for 2 beams
 - › Protects against damage
 - › Straightforward adjustment using spherical circular level in the cover
-

- ▼ Mounting pillar for protective field heights from 760 - 1060 mm or 3 - 4 beam light grids



156887 AM-OS-C-A1-1200-156887

- ▼ Features

- › Mounting pillar for light grids and light curtains LCA
 - › For protective field heights from 760 - 1060 mm or 3 - 4 beams
 - › Protects against damage
 - › Straightforward adjustment using spherical circular level in the cover
-

- ▼ Mounting pillar for protective field heights from 1210 to 1360 mm



156888 AM-OS-C-A1-1670-156888

- ▼ Features

- › Mounting pillar for light grids and light curtains LCA
 - › For protective field heights from 1210 to 1360 mm
 - › Protects against damage
 - › Straightforward adjustment using spherical circular level in the cover
-

- ▼ Mounting pillar for protective field heights from 1510 to 1660 mm



156889 AM-OS-C-A1-1970-156889

- ▼ Features

- › Mounting pillar for light grids and light curtains LCA
 - › For protective field heights from 1510 to 1660 mm
 - › Protects against damage
 - › Straightforward adjustment using spherical circular level in the cover
-

- ▼ Mounting pillar with cable gland for protective field heights from 160 - 610 mm or for 2 beam light grids



156890 AM-OS-C-A1-M-1000-156890

- ▼ Features

- › Mounting pillar for light grids and light curtains LCA
 - › For protective field heights from 160 - 610 mm or for 2 beams
 - › With integrated cable gland PG11
 - › Protects against damage
 - › Straightforward adjustment using spherical circular level in the cover
-

- ▼ Mounting pillar with cable gland for protective field heights from 760 - 1060 mm or 3 - 4 beam light grids



156891 AM-OS-C-A1-M-1200-156891

▼ Features

- › Mounting pillar for light grids and light curtains LCA
- › For protective field heights from 760 - 1060 mm or for 3 - 4 beams
- › With integrated cable gland PG11
- › Protects against damage
- › Straightforward adjustment using spherical circular level in the cover

▼ Mounting pillar with cable gland for protective field heights from 1210 to 1360 mm



156892 AM-OS-C-A1-M-1670-156892

▼ Features

- › Mounting pillar for light grids and light curtains LCA
- › For protective field heights from 1210 to 1360 mm
- › With integrated cable gland PG11
- › Protects against damage
- › Straightforward adjustment using spherical circular level in the cover

▼ Mounting pillar with cable gland for protective field heights from 1510 to 1660 mm



156893 AM-OS-C-A1-M-1970-156893

▼ Features

- › Mounting pillar for light grids and light curtains LCA
- › For protective field heights from 1510 to 1660 mm
- › With integrated cable gland PG11
- › Protects against damage
- › Straightforward adjustment using spherical circular level in the cover

Function expansion

▼ Mounting pillar with deflection mirror for protective field heights from 160 - 610 mm or for 2 beam light grids



156894 AE-OS-SC-1000-156894

▼ Features

- › Mounting pillar with deflection mirror for light grids and light curtains LCA
- › For protective field heights from 160 - 610 mm or for 2 beams
- › Protects against damage
- › Straightforward adjustment using spherical circular level in the cover

▼ Mounting pillar with deflection mirror for protective field heights from 760 - 910 mm or for 3 beam light grids



156895 AE-OS-SC-1200-156895

▼ Features

- › Mounting pillar with deflection mirror for light grids and light curtains LCA
 - › For protective field heights from 760 - 910 mm or for 3 beams
 - › Protects against damage
 - › Straightforward adjustment using spherical circular level in the cover
-

- ▼ Mounting pillar with deflection mirror for protective field heights from 760 - 910 mm or for 4 beam light grids



156896 AE-OS-SC-1330-156896

▼ Features

- › Mounting pillar with deflection mirror for light grids and light curtains LCA
 - › For protective field heights from 760 - 910 mm or for 4 beams
 - › Protects against damage
 - › Straightforward adjustment using spherical circular level in the cover
-

- ▼ Mounting pillar with deflection mirror for protective field heights from 1060 to 1360 mm



156897 AE-OS-SC-1670-156897

▼ Features

- › Mounting pillar with deflection mirror for light grids and light curtains LCA
 - › For protective field heights from 1060 to 1360 mm
 - › Protects against damage
 - › Straightforward adjustment using spherical circular level in the cover
-

- ▼ Mounting pillar with deflection mirror for protective field heights from 1510 to 1660 mm



156898 AE-OS-SC-1970-156898

▼ Features

- › Mounting pillar with deflection mirror for light grids and light curtains LCA
 - › For protective field heights from 1510 to 1660 mm
 - › Protects against damage
 - › Straightforward adjustment using spherical circular level in the cover
-

- ▼ Mounting pillar with 2 deflection mirrors for light grids with 2 beams



156899 AE-OS-SC-2B-156899

▼ Features

- › Mounting pillar with 2 deflection mirrors for light grids
 - › For protective field heights with 2 beams
 - › Protects against damage
 - › Straightforward adjustment using spherical circular level in the cover
-

- ▼ Mounting pillar with 3 deflection mirrors for light grids with 3 beams



156900 AE-OS-SC-3B-156900

▼ Features

- › Mounting pillar with 3 deflection mirrors for light grids
 - › For protective field heights with 3 beams
 - › Protects against damage
 - › Straightforward adjustment using spherical circular level in the cover
-

- ▼ Mounting pillar with 4 deflection mirrors for light grids with 4 beams



156901 AE-OS-SC-4B-156901






▼ Features

- › Mounting pillar with 4 deflection mirrors for light grids
- › For protective field heights with 4 beams

- › Protects against damage
- › Straightforward adjustment using spherical circular level in the cover








Instructions

☑ Instrucciones de Montaje Fijación del zócalo AM-OS-P-AB para pilares de montaje

	Doc. no.	Version	Language	Download
Montageanleitung Befestigung des Sockels AM-OS-P-AA für Montagesäulen Assembly Instructions Mounting the socket AM-OS-P-AB for mounting pillars	2504010	01-07/17	 	 0.5 MB
Instructions de Montage Fixation du socle AM-OS-P-AB pour colonnes de montage	2504010	01-07/17		 0.5 MB
Instrucciones de Montaje Fijación del zócalo AM-OS-P-AB para pilares de montaje	2504010	01-07/17		 0.5 MB

Catalogs

☑ Light grids and light curtains LCA Barreras fotoeléctricas y cortinas fotoeléctricas LCA Barrières photoélectriques et rideaux lumineux LCA Lichtgitter und Lichtvorhänge LCA

	Doc. no.	Version	Language	Download
Lichtgitter und Lichtvorhänge LCA	157084	03-03/18		 2.5 MB
Barrières photoélectriques et rideaux lumineux LCA	157086	03-03/18		 2.5 MB
Barreras fotoeléctricas y cortinas fotoeléctricas LCA	157087	03-03/18		 2.5 MB
Light grids and light curtains LCA	157085	03-03/18		 2.5 MB