Mirror-Kit systems

for projectors

Mirror-Kit systems for projectors For the integration of projectors in the ceiling,

for example in the board room, home cinema, auditorium or conference hall.

The interior finish looks more streamlined with the projector out of sight – and the noise is reduced



Integration of a projector



into the Ceiling...

or in a cabinet or table, so that the projector is out of sight and less audible!

The Mirror-Kit is a practical and durable solution for the integration of a projector into the ceiling. For example in a boardroom, home cinema, auditorium or conference hall.

The projector is fixed permanently above the ceiling, resulting in less noise to detract from the presentation and invisibility of the projector.

Audipack Mirror-Kits are available in various dimensions and versions. They are available in dynamic (motorised) and static (non-motorised) versions.

How does it work

The Mirror-Kit works like a periscope. The projected image from the projector is deflected by two highly reflective mirrors onto the projection screen. The larger, lower mirror is motorised and can be activated by a general control system.

- Motorized table and ceiling versions
- ▲ Static ceiling versions
- Quick installation
- Low noise engine

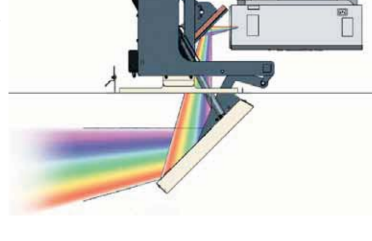




Table Mirror-Kit versions available



Standard ceiling finishing



Special projection mirror

MIRROR-KIT SYSTEMS

WIDE SCREEN MOTORIZED CEILING MIRROR-KITS



 Ref.
 MKT-150WS

 Dimensions in mm
 W 620 x D 741 x H 368

 Max. projector dimensions in mm
 W 500 x D 600 x H 150

 Min. allowed lens ratio from approx.
 1.3:1

Min. allowed lens ratio from approx. 1.3:1

Nett weight 35 Kg

Aspect ratio 4:3, 16:9, 16:10

Connectivity Contact relay, Optional: wall switch or IR/RF remote

Ref. MKT-200WS

Dimensions in mm $W 660 \times D 751 \times H 418$ Max. projector dimensions in mm $W 500 \times D 600 \times H 200$ Min. allowed lens ratio from approx. 1.3:1 Nett weight 37 Kg

Aspect ratio 4:3, 16:9, 16:10

Connectivity Contact relay, Optional: wall switch or IR/RF remote

Ref. MKT-250WS

Dimensions in mm $W 650 \times D 751 \times H 470$ Max. projector dimensions in mm $W 550 \times D 650 \times H 250$ Min. allowed lens ratio from approx. 1.3:1

 Nett weight
 26 Kg

 Aspect ratio
 4:3, 16:9, 16:10

Connectivity Contact relay, Optional: wall switch or IR/RF remote

Ref. MKT-265WS

 $\begin{array}{ll} \mbox{Dimensions in mm} & \mbox{W 735 x D 1040 x H 500} \\ \mbox{Max. projector dimensions in mm} & \mbox{W 600 x D 650 x H 265} \\ \mbox{Min. allowed lens ratio from approx.} & 1.3:1 \end{array}$

Nett weight 60 Kg Aspect ratio 4:3, 16:9, 16:10

Connectivity Contact relay, Optional: wall switch or IR/RF remote

COMPACT MOTORIZED MIRROR-KIT



110-230 VAC 50-60 Hz/24 VDC

Power supply:

 Ref.
 MKT-C150

 Dimensions in mm
 W 560 x D 790 x H 211

 Max. projector dimensions in mm
 W 465 x D 450 x H 150

 Min. allowed lens ratio from approx.
 1.3:1

 Aspect ratio
 4:3, 16:9, 16:10

4:3, 16:9, 16:10 Contact relay

Optional wall switch or IR/RF remote





STATIC CEILING MIRROR-KITS (NON-MOTORIZED)

Connectivity



 Ref.
 MKT-S195

 Dimensions in mm
 W 415 x D 555 x H 325

 Mirror dimensions
 Square W 300 x H 250

 Min. / Max. projector height in mm
 95 / 195

Max. allowed lens ratio from aprox. 1.3:1
Nett weight 8 Kg
Aspect ratio 4:3, 16:9, 16:10





 Dimensions in mm
 W 150 x D 150 x H 480

 Mirror dimensions
 Square W 250 x H 250

 Min. / Max. projector height in mm
 95 / 200

Min. / Max. projector height in mm 95 / 200

Nett weight 12 Kg

Aspect ratio 4:3, 16:9, 16:10





^{*} The projector is mounted vertically and must be able to work in that position

MIRROR-KIT SYSTEMS

FLOOR PROJECTION UNIT



Ref. P2817

 $\begin{array}{lll} \mbox{Dimensions in mm} & \mbox{W 465 x D 250 x H 225-260} \\ \mbox{Mirror dimensions in mm} & \mbox{Square W 200 x H 200} \\ \mbox{Nett weight} & \mbox{10 Kg} \\ \mbox{Aspect ratio} & \mbox{4:3, 16:10} \\ \end{array}$

90





To be used with the Audipack ceiling mounts **390061** and **390065**, page 127.

ACCESSORIES

PROJECTOR MOUNTS (SEE PAGE 121 FOR THE FULL PROGRAM)

Mount any brand and type of projector on any Audipack system with the Audipack projector mounts.





