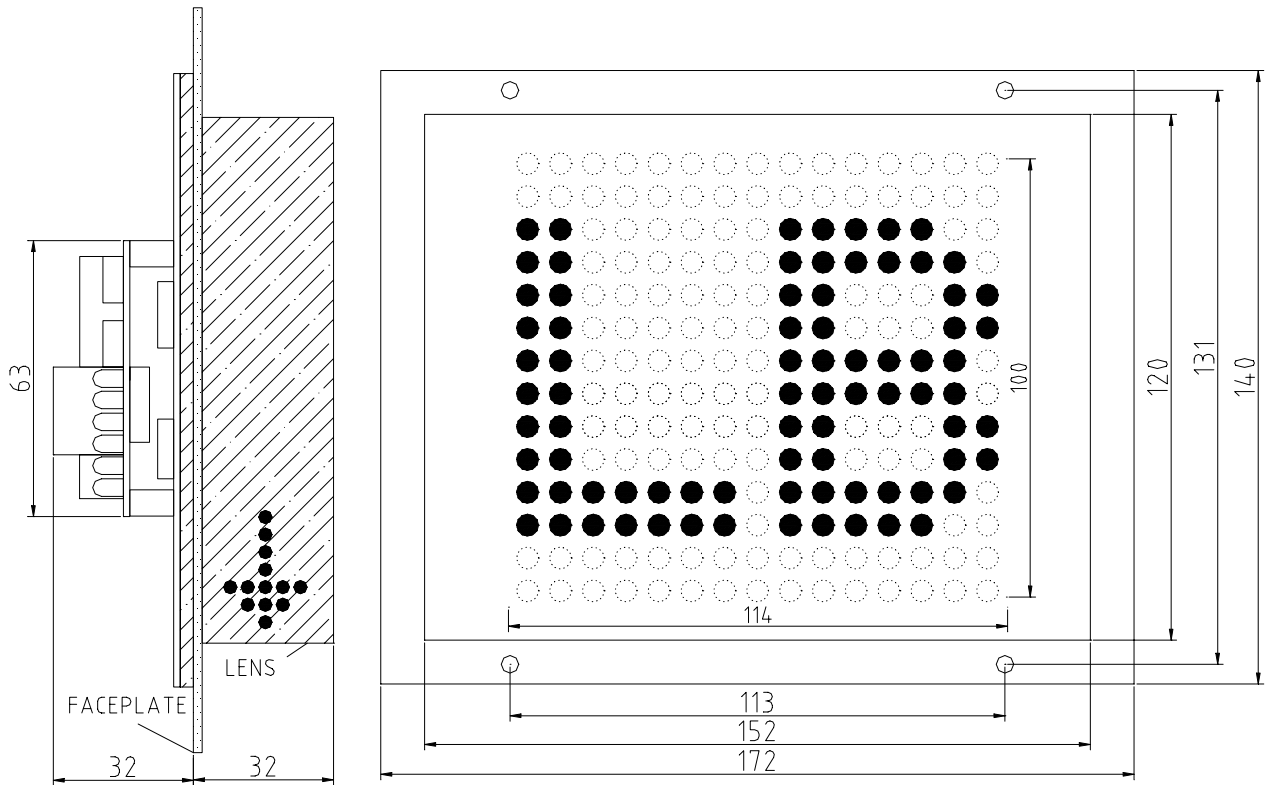


LENS506b (3-D Lens & Side Arrow Option for MFDU50-6)



Faceplate Cut-Out: 121(h) x 153(w) mm

Fixings: 4x M3x10mm Studs

Description This option is designed for use with the MFDU50-6 dot matrix display unit.

The box lens and side arrows convert the MFDU50-6 display into three dimensional display unit, enhancing appearance and giving full 180 degrees viewing angle. It is ideally suited to large lobby areas where aesthetics and visibility are important.

The side arrows consist of two 30mm dot matrix displays mounted perpendicularly to two sides of the main display area; these displays usually have the same LED colour as the main display area. The arrows are usually operated in conjunction with a large hall lantern arrow shown on the main display area, which indicates the intended direction of travel. The arrows can either flash or remain static.

The box lens is constructed from dark grey plastic; providing a good contrast ratio for the LEDs and no visibility to internal circuit elements under normal lighting conditions. The box section protrudes through a faceplate cut-out and the flange is used for fixing the lens and indicator to the faceplate.

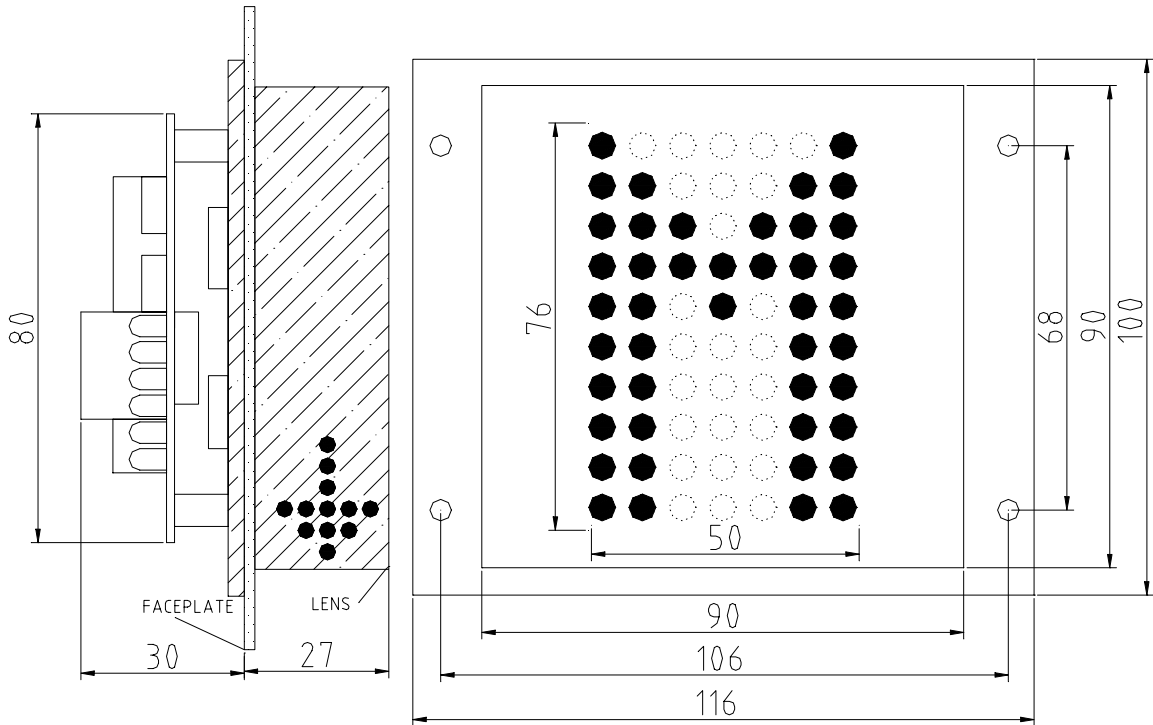
Features All features are as highlighted for the MFDU50-6 display unit.

Electrical Detail Continuous power supply: 12vdc to 37vdc or 12vac to 24vac
Power supply consumption: 390mA @12vdc

Optional Items Stainless steel faceplates: dished design for surface mounting or flush design for recessed backbox.

THIS OPTION MUST BE ORDERED IN CONJUNCTION WITH A MFDU50-6 DISPLAY UNIT

LENS761 (3-D Lens & Side Arrow Option for MFCU76-1)



Faceplate Cut-Out: 90(h) x 90(w) mm

Fixings: 4x M3x10mm Studs

Description This option is designed for use with the MFCU76-1 three colour dot matrix display unit.

The box lens and side arrows convert the MFCU76-1 display into three dimensional display unit, enhancing appearance and giving full 180 degrees viewing angle; it is ideally suited to large lobby areas where aesthetics and visibility are important.

The side arrows consist of two dot matrix arrows mounted perpendicularly to two sides of the main display area; red LEDs for the down arrow and green for the up arrow. The arrows are usually operated in conjunction with a large hall lantern arrow shown on the main display area, which indicates the intended direction of travel. The arrows can either flash or remain static.

The box lens is constructed from dark grey plastic; providing a good contrast ratio for the LEDs and no visibility to internal circuit elements under normal lighting conditions. The box section protrudes through a faceplate cut-out and the flange is used for fixing the lens and indicator to the faceplate.

Features All features are as highlighted for the MFCU76-1 display unit.

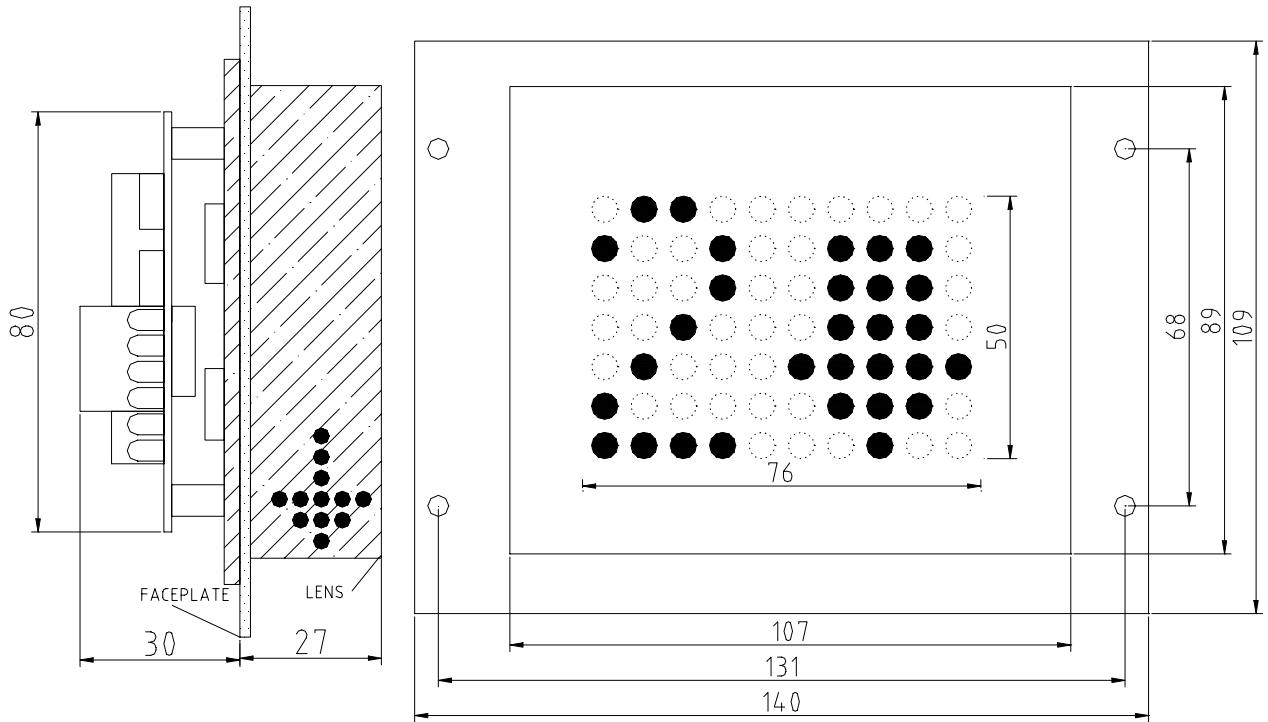
Electrical Detail Continuous power supply: 12vdc to 37vdc or 12vac to 24vac
Power supply consumption: 230mA @12vdc

Optional Items Stainless steel faceplates: dished design for surface mounting or flush design for recessed backbox.

THIS OPTION MUST BE ORDERED IN CONJUNCTION WITH A MFCU76-1 DISPLAY UNIT

LENS502

(3-D Lens & Side Arrow Option for MFCU50-2 & MFCU50-2A)



Faceplate Cut-Out: 90(h) x 108(w) mm

Fixings: 4x M3x10mm Studs

Description This option is designed for use with the MFCU50-2 and MFCU50-2A, three colour dot matrix display units.

The box lens and side arrows convert the MFCU50-2 and MFCU50-2A displays into three dimensional display units, enhancing appearance and giving full 180 degrees viewing angle; it is ideally suited to large lobby areas where aesthetics and visibility are important.

The side arrows consist of two dot matrix arrows mounted perpendicularly to two sides of the main display area; red LEDs for the down arrow and green for the up arrow. The arrows are usually operated in conjunction with a large hall lantern arrow shown on the main display area, which indicates the intended direction of travel. The arrows can either flash or remain static.

The box lens is constructed from dark grey plastic; providing a good contrast ratio for the LEDs and no visibility to internal circuit elements under normal lighting conditions. The box section protrudes through a faceplate cut-out and the flange is used for fixing the lens and indicator to the faceplate.

Features All features are as highlighted for the MFCU50-2 and MFCU50-2A display units.

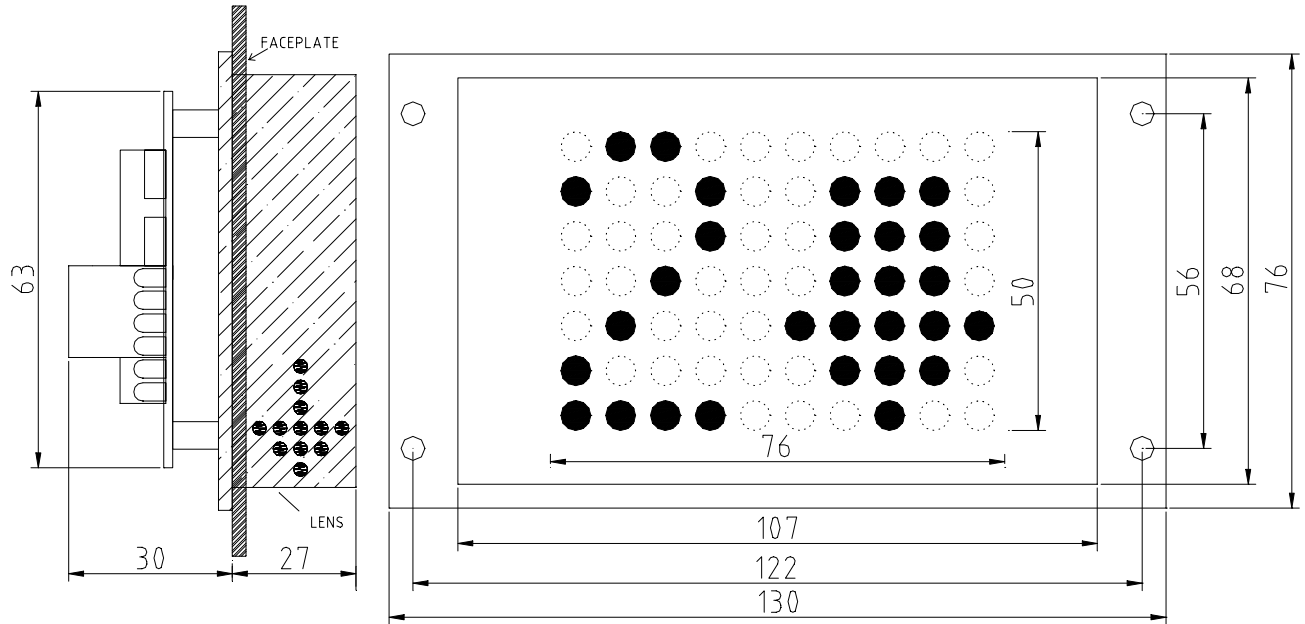
Electrical Detail Continuous power supply: 12vdc to 37vdc or 12vac to 24vac
Power supply consumption: 230mA @12vdc

Optional Items Stainless steel faceplates: dished design for surface mounting or flush design for recessed backbox.

THIS OPTION MUST BE ORDERED IN CONJUNCTION WITH A MFCU50-2 OR MFCU50-2A DISPLAY UNIT

LENS502N

(3-D Lens & Side Arrow Option for MFCU50-2N & MFCU50-2AN)



Faceplate Cut-Out: 69(h) x 108(w) mm

Fixings: 4x M3x10mm Studs

Description This option is designed for use with the MFCU50-2N and MFCU50-2AN, three colour dot matrix display units.

The box lens and side arrows convert the MFCU50-2N and MFCU50-2AN displays into three dimensional display units, enhancing appearance and giving full 180 degrees viewing angle; it is ideally suited to large lobby areas where aesthetics and visibility are important.

The side arrows consist of two dot matrix arrows mounted perpendicularly to two sides of the main display area; red LEDs for the down arrow and green for the up arrow. The arrows are usually operated in conjunction with a large hall lantern arrow shown on the main display area, which indicates the intended direction of travel. The arrows can either flash or remain static.

The box lens is constructed from dark grey plastic; providing a good contrast ratio for the LEDs and no visibility to internal circuit elements under normal lighting conditions. The box section protrudes through a faceplate cut-out and the flange is used for fixing the lens and indicator to the faceplate.

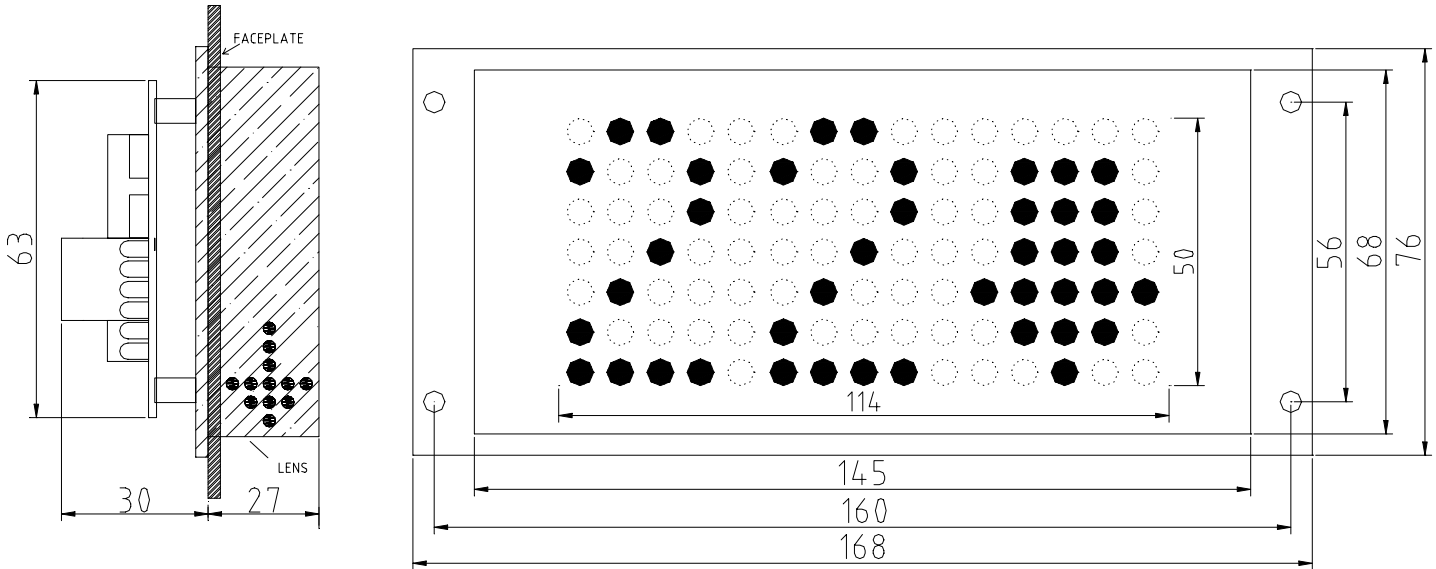
Features All features are as highlighted for the MFCU50-2N and MFCU50-2AN display units.

Electrical Detail Continuous power supply: 12vdc to 37vdc or 12vac to 24vac
Power supply consumption: 230mA @12vdc

Optional Items Stainless steel faceplates: dished design for surface mounting or flush design for recessed backbox.

THIS OPTION MUST BE ORDERED IN CONJUNCTION WITH A MFCU50-2N OR MFCU50-2AN DISPLAY UNIT

LENS503 (3-D Lens & Side Arrow Option for MFCU50-3)



Faceplate Cut-Out: 69(h) x 146(w) mm

Fixings: 4x M3x10mm Studs

Description This option is designed for use with the MFCU50-3 three colour dot matrix display unit.

The box lens and side arrows convert the MFCU50-3 display into three dimensional display unit, enhancing appearance and giving full 180 degrees viewing angle; it is ideally suited to large lobby areas where aesthetics and visibility are important.

The side arrows consist of two dot matrix arrows mounted perpendicularly to two sides of the main display area; red LEDs for the down arrow and green for the up arrow. The arrows are usually operated in conjunction with a large hall lantern arrow shown on the main display area, which indicates the intended direction of travel. The arrows can either flash or remain static.

The box lens is constructed from dark grey plastic; providing a good contrast ratio for the LEDs and no visibility to internal circuit elements under normal lighting conditions. The box section protrudes through a faceplate cut-out and the flange is used for fixing the lens and indicator to the faceplate.

Features All features are as highlighted for the MFCU50-3 display unit.

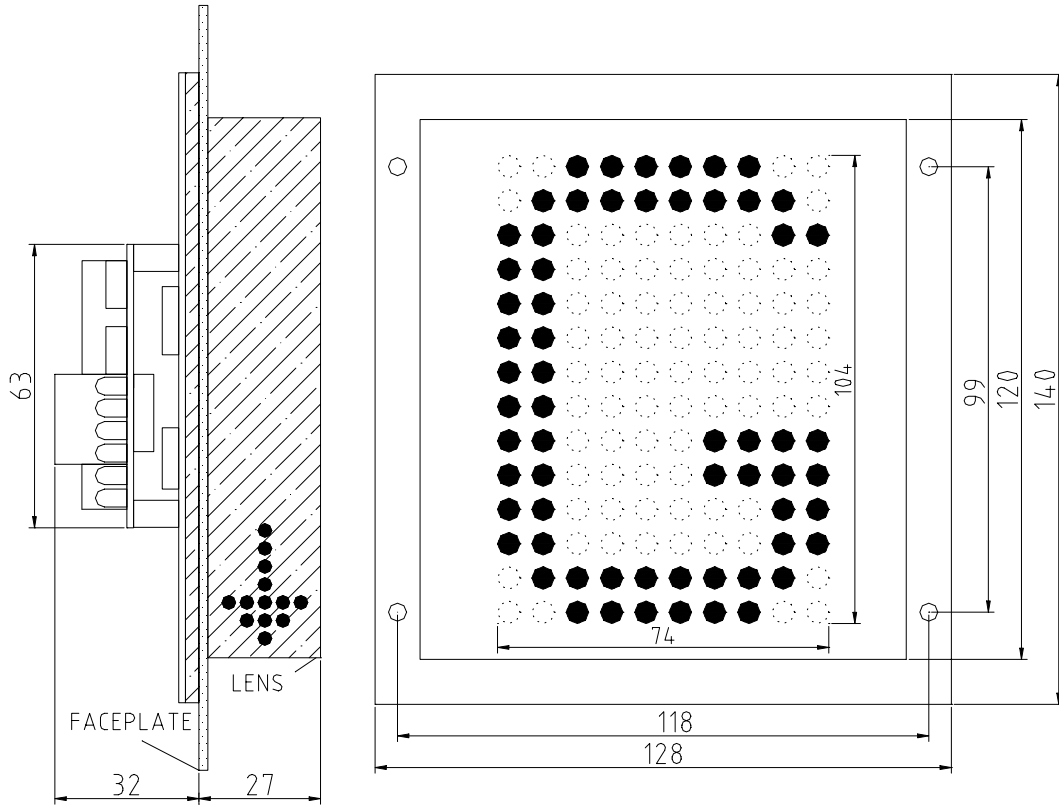
Electrical Detail Continuous power supply: 12vdc to 37vdc or 12vac to 24vac
Power supply consumption: 290mA @12vdc

Optional Items Stainless steel faceplates: dished design for surface mounting or flush design for recessed backbox.

THIS OPTION MUST BE ORDERED IN CONJUNCTION WITH A MFCU50-3 DISPLAY UNIT

LENS504

(3-D Lens & Side Arrow Option for MFCU50-4)



Faceplate Cut-Out: 121(h) x 108(w) mm

Fixings: 4x M3x10mm Studs

Description This option is designed for use with the MFCU50-4 three colour dot matrix display unit.

The box lens and side arrows convert the MFCU50-4 display into three dimensional display unit, enhancing appearance and giving full 180 degrees viewing angle. It is ideally suited to large lobby areas where aesthetics and visibility are important.

The side arrows consist of two dot matrix arrows mounted perpendicularly to two sides of the main display area; red LEDs for the down arrow and green for the up arrow. The arrows are usually operated in conjunction with a large hall lantern arrow shown on the main display area, which indicates the intended direction of travel. The arrows can either flash or remain static.

The box lens is constructed from dark grey plastic; providing a good contrast ratio for the LEDs and no visibility to internal circuit elements under normal lighting conditions. The box section protrudes through a faceplate cut-out and the flange is used for fixing the lens and indicator to the faceplate.

Features All features are as highlighted for the MFCU50-4 display unit.

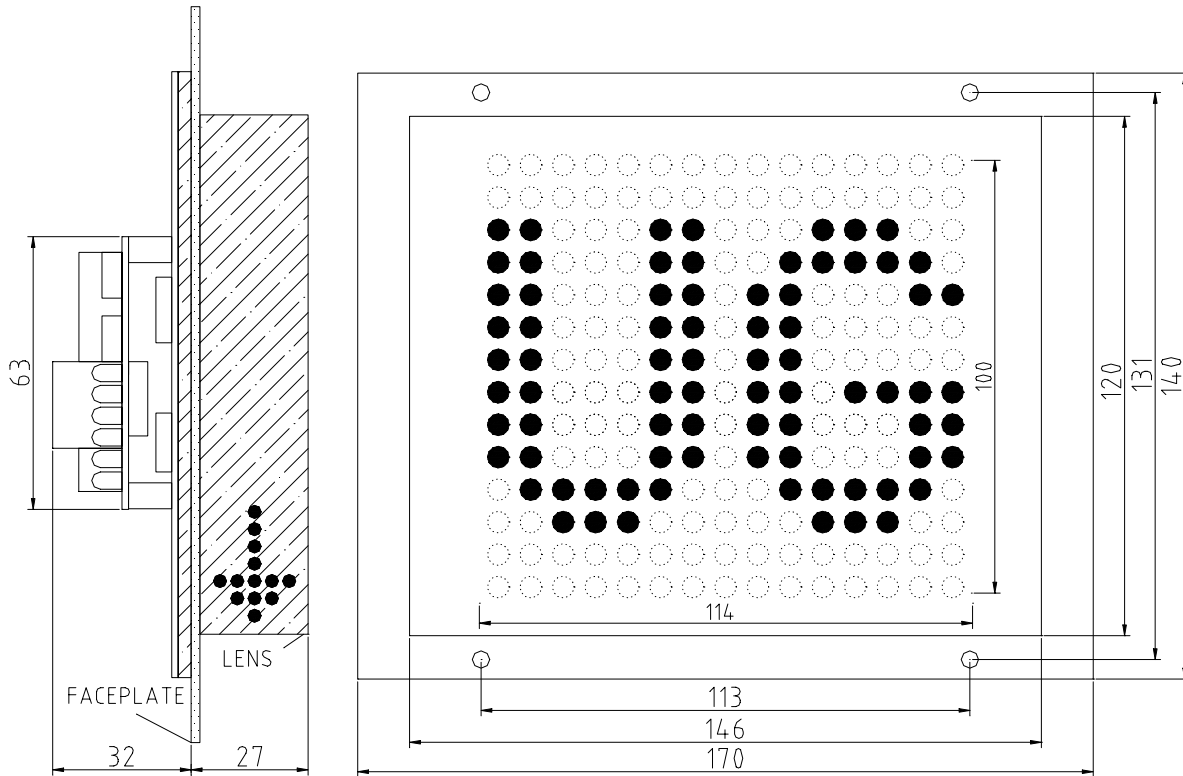
Electrical Detail Continuous power supply: 12vdc to 37vdc or 12vac to 24vac
Power supply consumption: 390mA @12vdc

Optional Items Stainless steel faceplates: dished design for surface mounting or flush design for recessed backbox.

THIS OPTION MUST BE ORDERED IN CONJUNCTION WITH A MFCU50-4 DISPLAY UNIT

LENS506

(3-D Lens & Side Arrow Option for MFCU50-6)



Faceplate Cut-Out: 121(h) x 147(w) mm

Fixings: 4x M3x10mm Studs

Description This option is designed for use with the MFCU50-6 three colour dot matrix display unit.

The box lens and side arrows convert the MFCU50-6 display into three dimensional display unit, enhancing appearance and giving full 180 degrees viewing angle. It is ideally suited to large lobby areas where aesthetics and visibility are important.

The side arrows consist of two dot matrix arrows mounted perpendicularly to two sides of the main display area; red LEDs for the down arrow and green for the up arrow. The arrows are usually operated in conjunction with a large hall lantern arrow shown on the main display area, which indicates the intended direction of travel. The arrows can either flash or remain static.

The box lens is constructed from dark grey plastic; providing a good contrast ratio for the LEDs and no visibility to internal circuit elements under normal lighting conditions. The box section protrudes through a faceplate cut-out and the flange is used for fixing the lens and indicator to the faceplate.

Features All features are as highlighted for the MFCU50-6 display unit.

Electrical Detail Continuous power supply: 12vdc to 37vdc or 12vac to 24vac
Power supply consumption: 390mA @12vdc

Optional Items Stainless steel faceplates: dished design for surface mounting or flush design for recessed backbox.

THIS OPTION MUST BE ORDERED IN CONJUNCTION WITH A MFCU50-6 DISPLAY UNIT