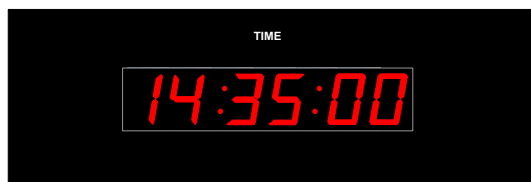


INFOBAR FOR MODULAR SYSTEMS 600

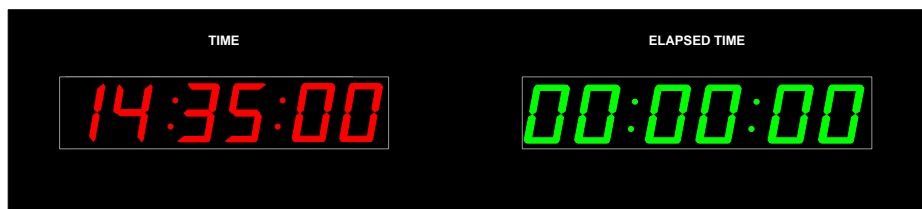
Info bar is made for modular wall systems and shows time. By the customer request, the additional parameters are also possible to be displayed. In the front the aluminum housing is covered with black glass, easy to clean.

Technical data:

Power:	230V AC/0,5A 24V DC/1A Power adapter
Clock:	Master clock 24V DC Synchronization
Display:	7 segment LED display 57mm

Dimensions:

LCD screen with frame:	590 x 200 x 150 mm
Frame material:	Aluminum
Color:	Black

INFOBAR FOR MODULAR SYSTEMS 900

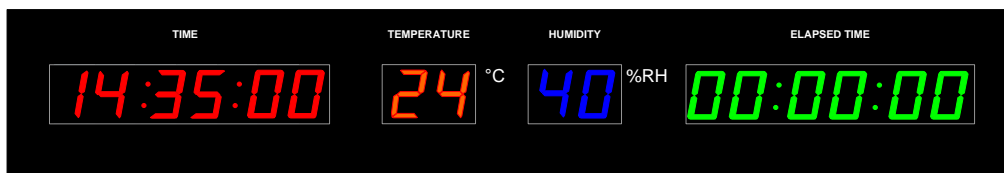
Info bar is made for modular wall systems and shows time and elapsed time. By the customer request, the additional parameters are also possible to be displayed. In the front the aluminum housing is covered with black glass, easy to clean.

Technical data:

Power:	230V AC/0,5A 24V DC/1A Power adapter
Clock:	Master clock 24V DC Synchronization
Elapsed time:	Internal trigger 1s, 2/3 buttons for control (Start, Stop, Reset)
Display:	7 segment LED display 57mm

Dimensions:

LCD screen with frame:	890 x 200 x 150 mm
Frame material:	Aluminum
Color:	Black

INFOBAR FOR MODULAR SYSTEMS 1200

Info bar is made for modular wall systems and shows time, elapsed time, temperature and humidity. By the customer request, the additional parameters are also possible to be displayed. In the front the aluminum housing is covered with black glass, easy to clean.

Technical data:

Power:	230V AC/0,5A 24V DC/1A Power adapter
Inputs:	Temperature 0-50°C, 0-10V Humidity: 0-100% RH, 0-10V
Clock:	Master clock 24V DC Synchronization
Elapsed time:	Internal trigger 1s, 2/3 buttons for control (Start, Stop, Reset)
Display:	7 segment LED display 57mm

Dimensions:

LCD screen with frame:	1190 x 200 x 150 mm
Frame material:	Aluminum
Color:	Black

INFOBAR FOR MODULAR SYSTEMS 1400

Info bar is made for modular wall systems and shows time, elapsed time, temperature, humidity and pressure. By the customer request, the additional parameters are also possible to be displayed. In the front the aluminum housing is covered with black glass, easy to clean.

Technical data:

Power:	230V AC/0,5A 24V DC/1A Power adapter
Inputs:	Temperature 0-50°C, 0-10V Humidity: 0-100% RH, 0-10V Pressure: 0-100 Pa, 0-10V
Clock:	Master clock 24V DC Synchronization
Elapsed time:	Internal trigger 1s, 2/3 buttons for control (Start, Stop, Reset)
Display:	7 segment LED display 57mm

Dimensions:

LCD screen with frame:	1390 x 200 x 150 mm
Frame material:	Aluminum
Color:	Black