



Affordable Price



Wide Range Input Voltage 10-30V



Hi-Brightness Wide Angle 120°



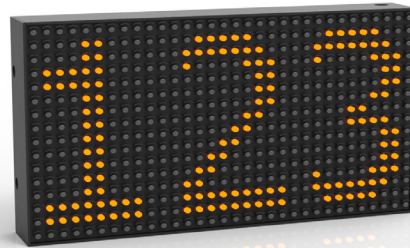
USB Pen Message loading CSV file



Customization

LED Destination Sign **16x32**

Indicador de Destino a LED **16x32**



Models Modelos

LB-1632-P10-X

Technology Tecnologia

High Brightness LED display
Display LED de alto brilho

Color Cor

A - Amber W - White*
Ambar - Branco

External Dimensions (WxHxD) Dimensões Externas (CxAxL)

325x165x31 mm

LED Area Área de LED

320x160 mm

Resolution Resolução

32x16 LED

Pitch (distance between LED) Pitch (distância entre LED)

10 mm

Operating Voltage Alimentação

12/24 VDC (10-30V)

Power Consumption Consumo

Med. 20W (Max. 40W)
(depending on brightness and message type)
(dependendo do brilho e do tipo de mensagem)

Interfaces Interfaces

Message loading: USB (External console: RS-485)
Carregamento de Mensagens: USB (Consola Externa: RS-485)

Software Software

DigiLED Studio (free of charge)
(grátis)

Data Loading Carregamento de Dados

CSV file format (MS Excel)
USB PEN Disk (External Console)

* Others colors are available under consult.
* Outras cores estão disponíveis sob consulta.

Reference Construction
Composição de Referência

LB-1632-P10 X

W WHITE A AMBER

Technical Details

Ficha Técnica



Affordable Price



Wide Range Input Voltage
10-30V



Hi-Brightness Wide Angle
120°

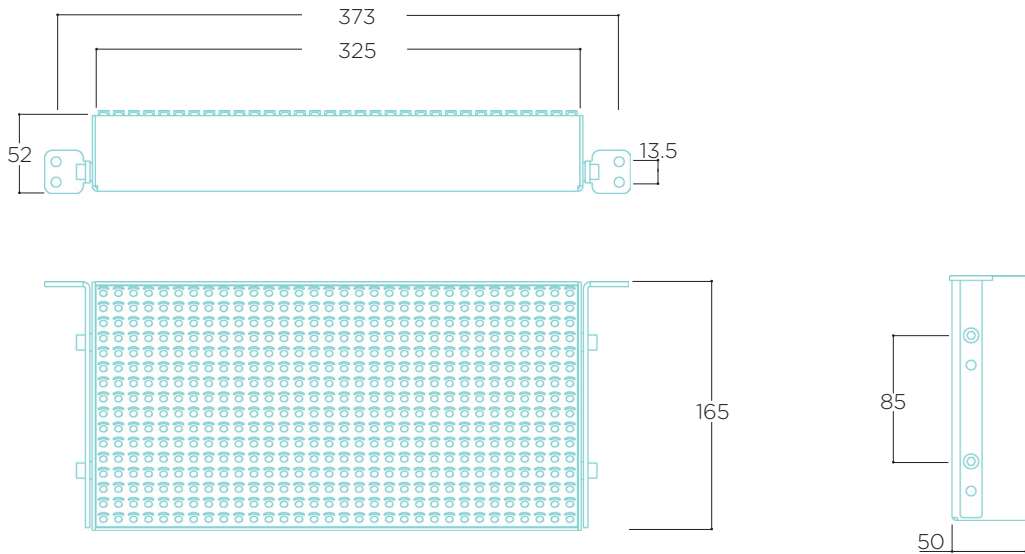


USB Pen Message loading
CSV file



Customization

Technical Drawing (Dimensions - mm)
Desenho Técnico (Dimensões - mm)



Alphanumeric Keyboard
Teclado Alfanumérico



*Only available with external console
Só disponível com consola externa

Simple multi language menus
Menus Intuitivos em vários idiomas

Digiwest - Wireless and Embedded Solutions, Lda.
Zona Industrial dos Pousos - EN 113 - Cova do Homem, Pavilhão A
2410-201 Leiria • Portugal
+351 244 826 565 • info@digiwest.pt
www.digiwest.pt