



LED Marquee Display

TextLine One





Innovative features

The LED marquee displays of the TextLine One series are characterized by high contrast and brilliant shining LEDs. The product spectrum ranges from compact devices, six characters, to very large devices for static display of 80 characters and a length of almost four meters.

The devices have various display options: in addition to static text display, marquee and flashing are also possible.

An integrated text memory stores the displayed information, so that after a power interruption the same information as before is automatically displayed again.

The displays have an integrated clock for displaying date and time.

Ethernet and WLAN or USB

The devices of the TextLine One series are available with Ethernet TCP/IP and WLAN as well as with USB interface.

Easy mounting

A mounting kit for wall mounting is included. Optional mounting elements for pendant mounting of one or two displays are available.

In order that data and power cables can be connected to the display without being seen, special end caps are offered.

The devices have a separate power supply unit. They can also be equipped with an integrated power supply unit with a mains connection cable $3 \times 0.75 \text{ mm}^2$.

Made for continuous operation

The high-quality LEDs allow a usage time of 24/7 (24 hours a day, 7 days a week) all year round.



Technical data

Туре	TL105-06.0R	TL105-13.0R	TL105-20.0R
Number of characters	6	13	20
Power consumption (max.)	approx. 10 W	approx. 15 W	approx. 20 W
Dimensions	470 x 159 x 41 mm	774 x 159 x 41 mm	1078 x 159 x 41 mm
Weight	approx. 1,7 kg	approx. 2,6 kg	approx. 3,6 kg

Туре	TL105-40.0R	TL105-60.0R	TL105-80.0R
Number of characters	40	60	80
Power consumption (max.)	approx. 35 W	approx. 50 W	approx. 65 W
Dimensions	1990 x 159 x 41 mm	2902 x 159 x 41 mm	3814 x 159 x 41 mm
Weight	approx. 6,5 kg	approx. 9,3 kg	approx. 12,2 kg

50 mm	
one-sided up to approx. 20 meters	
ASCII	
static, marquee, flashing	
255 characters	
Aluminum profile black, filter disk plastic	
Mounting kit for wall mounting with adjustable angle	
IP20	
040 °C	

Optionen	
TL105-xx.xx-xx-ETH	Interface Ethernet TCP/IP and WLAN
TL105-xx.xx-xx- USB	Interface USB
TL105-xx.xx- A0 -xxx	External power supply unit Power supply 24 V DC, (100-240 V AC, 50-60 Hz via plug-in power supply)
TL105-xx.xx- B0 -xxx ¹⁾	Power supply integrated with connection cable 3 \times 0,75 mm ² , power supply 100-240 V AC

Zubehör		
TL105-HM1-A 1)	Mounting elements for pendant mounting (one display)	
TL105-HM2-A 1)	Mounting elements for pendant mounting (two displays, back to back)	_
TL105-EK1-A	Pair of end caps for cable cover	_

 $^{^{1)}}$ not available for TL105-60.0R- \ldots and TL105-80.0R- \ldots



Where to buy

GERMANY

Siebert Industrieelektronik GmbH Siebertstrasse

D-66571 Eppelborn

Phone +49 6806 980-0 Fax +49 6806 980-999 info.de@siebert-group.com **AUSTRIA**

Siebert Österreich GmbH Simmeringer Hauptstrasse 24 A-1110 Wien

Phone +43 1 74040153 info.at@siebert-group.com

SWITZERLAND

Siebert AG Bützbergstrasse 2 CH-4912 Aarwangen

Phone +41 62 922 18 70 Fax +41 62 922 33 37 info.ch@siebert-group.com **ITALY**

Siebert Italia Srl Via Galileo Galilei 2/A I-39100 Bolzano (BZ)

Phone +39 0471 053 753 Fax +39 0471 053 754 info.it@siebert-group.com

THE NETHERLANDS

Siebert Nederland B.V. Jadedreef 26 NL-7828 BH Emmen

Phone +31 591 633 444 Fax +31 591 633 125 info.nl@siebert-group.com **FRANCE**

Siebert France Sarl 4 rue de l'Abbé Louis Verdet F-57200 Sarreguemines

Phone +33 3 87 98 63 68 Fax +33 3 87 98 63 94 info.fr@siebert-group.com

For more information visit www.lrd.de

LRD* is a registered trademark of Siebert Industrieelektronik GmbH. Other product or company names mentioned in this documentation may be trademarks or trade names of their respective owners. All information and data included in this documentation is provided without guarantee and is subject to change at any time without prior notification. All illustrations shall be without obligation and cannot be considered binding. The products shown may contain optional equipment. Availability and technical specifications are subject to change without prior notice. All rights to this documentation are reserved. 1055.20EN.0011