



BLO-Line®

Blaze load optimized monitors 64.5 inch — according to class A1

One partner, unlimited technology solutions

Designed, developed and made in Germany

BLO-Line® 64.5

Page 2

Protection against fire hazard and the assessment of fire behaviour of building materials is a basic presumption when planning and constructing buildings. Public areas, which are also marked emergency exit routes within buildings must be accessible in case of fire. Flammable materials with high risk of smoke gas development must not be used or installed in those areas.

Fire safety regulations avoid the installation of devices which are supposed to increase fire load and to promote development of smoke gas. FORTEC Integrated designed and developed a monitor series optimized in the contribution to fire and smoke gas emission for usage in public areas and buildings. BLO Monitors are available with two different reaction to fire classification levels.

BLO-Line® monitors: Safety first

Product Features

The European Standard EN13501-1 enables the classification of building materials and components in terms of fire behavior and fire resistance. Additional criteria take a product's tendency to produce smoke and flaming droplets or particles into consideration. Since there is no such classification procedure for electronic devices, monitors are tested in compliance with the SBI method according to EN 13823:2015-02 standard, which specifies a method of test in order to determine the behaviour of fire performance of construc-

tion products when exposed to thermal attack by a single burning item (SBI).

The required fire test was conducted in accordance with the above mentioned standards on the premises of the Leipzig Institute for Materials Research and Testing, a recognised, notified and accredited testing, inspection and certification body in Germany. The results have been verified and certified by an independent expert. The results of the fire tests allow FORTEC Integrated to offer fire load optimized monitors in accordance with the classifications A1 (non-combustible materials - no contribution to fire).

The BLO-Line[®] is classified and certified according to class A1. Consequently, it meets the respective fire safety regulations. BLO-Line[®] monitors may be also equipped with an optional extinguishing device or even engineered for a higher IP rating. Thus, our BLO-Line[®] monitors are most suitable for installation as information systems in public buildings, such as hospitals, universities, schools, airports and other public areas in buildings. They are available as common monitors or as an independent system with integrated PC. Hence, there is no need for additional fire resistant housings which are both heavy in weight and more expensive. Therefore, our BLO-Line[®] monitors are cost-effective and allow for an easy installation and handling.



Fire protection according to class A1



		CERTIFIED
		ENT CLASS A1 pment and fire load
imized device. With	load and smoke gas op- this certificate confirm following limit values to load.	
ustibility of the moni lance with DIN EN 1 o fire tests for built	flammability and com- tor were tested in accor- 3823:2015-02 (reaction ding products, excluding thermal attack by a sing-	
EN 13501-1) in all ca t should be noted, ho	tegories.	nitor to be classified within the class A1 (DIN not possible to classify monitors under DIN EN laterials originally.
EN 13501-1) in all ca t should be noted, ho 13501-1 as this norn Fire load performance	tegories. wever, that officially it is n was made for building n e is dependent upon the s	not possible to classify monitors under DIN EN atterials originally. creen diagonal measurement as follows:
EN 13501-1) in all ca t should be noted, ho 13501-1 as this norn Fire load performance Screen size	tegories. wever, that officially it is n was made for building n e is dependent upon the s Fire load in KWh	not possible to classify monitors under DIN EN laterials originally. creen clagonal measurement as follows: Equivalent mass spruce wood in kg
EN 13501-1) in all car t should be noted, ho 13501-1 as this norn Fire load performance Screen size 609,6 mm (24.0')	tegories. wever, that officially it is was made for building n is dependent upon the s Fire load in WM 8,08	not possible to classify monitors under DIN EN naterials originally. creen clagonal measurement as follows: Equivalent mass spruce wood in kg 1.68
EN 13501-1) in all car t should be noted, ho 13501-1 as this norm irre load performance Screen size 609,6 mm (24.0') 800.1 mm (31.5')	tegories. wever, that officially it is n was made for building in is dependent upon the s Fire load in KWh 8:08 13,97	not possible to classify monitors under DIN EN atterials originally. recen diagonal measurement as follows: <u>Equivalent mass space wood in kg</u> 1.68 2.01
13501-1) in all ca should be noted, bu 13501-1 as this norn irre load performance 5creen size 609,6 mm (24.07) 800.1 mm (31.57) 1066 8 mm (42.07)	tegories. wever, that officially it is was made for building n e is dependent upon the s Freeload in KMh 8,00 13,97 22,83	not possible to classify monitors under DIN EN attentis originally. creen diagonal measurement as follows: Equivalent mass spruce wood in kg 1.60 2.01 4.76
EN 13501-1) [°] n all ca t should be noted, hc 13501-1 as this norm Fire load performance 609,6 mm (24.01) 800.1 mm (31.51) 1066.8 mm (42.01) 1168.4 mm (46.01)	tegories. wever, that officially it is was made for building n is dependent upon the s Fire load in KWh 8,08 13,97 22,88 26,70	not possible to classify monitors under DIN EN attential originally. creen diagonal measurement as follows Equivalent more spuce wood in ig 2.01 4.75 5.56
EN 13501-1) in all ca t should be noted, bu 13501-1 as this norn Fire load performance Screen size 609,6 mm (24.07) 800.1 mm (31.57) 1066.8 mm (42.07)	tegories. wever, that officially it is was made for building n e is dependent upon the s Freeload in KMh 8,00 13,97 22,83	not possible to classify monitors under DIN EN attentis originally. creen diagonal measurement as follows: Equivalent mass spruce wood in kg 1.60 2.01 4.76

 Fördermitglied im
 FORTEC Integrated is supporting member of

 Bundesverband Brandschutz-Fachbetriebe e.V.

 Please also visit our website: www.

 brandschutzmonitore.de

Panel and housing

	Measure	Description
Panel Diagonal & Pixel class	[mm] / [Inch]	1639.06/ 64.5 ISO 9241-307 (pixel error class II)
Туре		BLO-Line monitor with glass and bezel
Resolution	[Pixel]	1.920 x 1.080 FHD
Luminance (center)	[cd/m²]	500
Viewing angle (U/ D/ L/ R)	[°]	89/ 89/ 89/ 89
Active area (H/V)	[mm]	1428.48 x 803.52
Backlight & Number of colors	[M]	LED 16.7
Contrast ratio		4000:1
Response time (on/off)	[ms]	8
Life time back light until reaching half brightness	[h]	50.000
Continuous operating time	[h] / [d]	24/7
Mounting	[mm]	Wall mount included
Storage temperature	[°C]/[°F]	-20 ~ 60 / -4 ~ 140
Operating temperature	[°C]/[°F]	0 ~ 40/ 32 ~ 104
Storage & Operation humidity	[%]	10 ~ 90 (non condensing)
Panel orientation		Landscape and Portrait (option)
Location of connectors and OSD buttons		Landscape and portrait mode: backside middle
Housing		Powdered steel sheet, black RAL 9005
Glass		Fire protection glass, 7 mm
Power supply	[V]	AC 110-240/ 50-60 Hz
Weight	[kg]	75.0
Dimension (W x H x D)	[mm]	1481 x 856 x 91.4
Conformity		CE, FCC Class A, EU-RoHS, A1 according to EN13501-1
Packaging		Single packaging for cargo pallet (max. 2 packages p.p.)
Package Contents		Safety instructions, power cable DB-07-607, BLO-Line® certificate

BLO-Line® 64.5



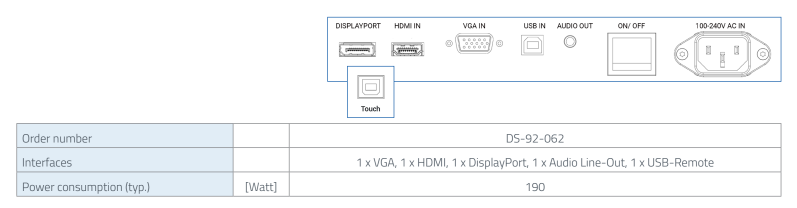
BLO-Line® 64.5 monitor

All figures are typical values. The real values of the panel may vary. The optical characteristics are determined after the panel has been "ON" for approximately 30 minutes at an ambient temperature of 25° C (77° F).

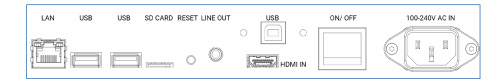
Life time of the backlight is defined as the time to take until the brightness reduces to 50% of its original value.

BLO-Line® 64.5

Video PME - VGA, HDMI, DisplayPort



VideoPoster - Multimedia Networkplayer



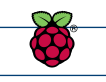
Order number		DS-92-127	
Interfaces		1 x LAN, 2 x USB,, 1 x HDMI, 1 x Audio Line-Out, 1 x MicroSD card slot	
Power consumption (typ.)	[Watt]	181	BLC



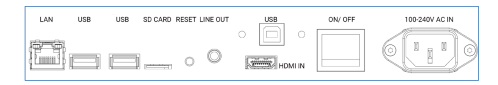
BLO-Line® 64.5monitor backside incl. wall mount



IOT - Raspberry[®] IoT Controller



BLO-Line® 64.5



Order number		DS-92-078
Interfaces		1 x LAN, 2 x USB,, 1 x HDMI, 1 x Audio Line-Out, 1 x MicroSD card slot
Raspberry® PI		CM3+, CM 4, 32 GB
Power consumption (typ.)	[Watt]	181





Order number		DS-92-056
Interfaces		1 x DP, 1 x HDMI, 2x Ethernet RJ45, 4x USB 3.0
PC		CPU: Intel® Atom™ x7-E3950 Quad-Core (4x 1.6/2.0 GHz), RAM: 8 GB DDR3L, Storage: min. 128 GB M.2 SATA
Fan		no
Power consumption (typ.)	[Watt]	200

Options

Product	Order no.	Product description
Extinguishing cartridge	DS-92-079	Higher safety in cases of fire for all versions of BLO-Line®
BLO-Line® A1, Portrait mode	AP-01-148	Information order number if the usage will be in portrait mode, for all versions of BLO-Line®
Bezel with cable feedthrough	DS-92-111	Front bezel with outlet for cable feed BLO-Line® 64.5, to cover the cable connections

Additionals

BLO-Line® 64.5

Accessories

Product	Order no.	Product description
WIN 10 IOT Atom™	DS-60-899	Embedded operation system 2019 LTSC



Windows 10 IoT Enterprise is a full version of Windows 10 that provides enterprise manageability and security for embedded devices and IoT solutions such as medical devices, industrial automation, measurement systems, and more. It's a binary equivalent of Windows 10 Enterprise, so you can use the same familiar development and management tools as you would on client PCs and laptops. The embedded version of Windows 10 IoT Enterprise is supported by Microsoft for at least 10 years.

Copyright 2024 FORTEC Integrated. Information in the document is subject to change without prior notice.

Our corporate network supports you worldwide with offices in Germany, Austria, Switzerland, Great Britain and the USA. For more information please contact:



FORTEC GROUP

FORTEC Elektronik AG | Augsburger Str. 2b | 82110 Germering +49 89 894450-0 info@fortecag.de | <u>www.fortecag.de</u>

FORTEC INTEGRATED

FORTEC Integrated GmbH | Augsburger Str. 2b | 82110 Germering +49 89 894363-0 info@fortec-integrated.de | <u>www.fortec-integrated.de</u>

FORTEC POWER

AUTRONIC Steuer und Regeltechnik GmbH | Siemensstraße 17 | 74343 Sachsenheim +49 7147 24-0 vertrieb@autronic.de | <u>www.autronic.de</u>

FORTEC Power GmbH | Lise-Meitner-Straße 3 | 64560 Riedstadt +49 6158 8285-0 weborder@fortec-power.de | <u>www.fortec-power.de</u>



FORTEC Czech Republic s.r.o. | Přátelství 275 | 330 02 Dýšina +42 0377 845878 alltronic@alltronic-sro.cz | <u>www.alltronic-sro.cz</u>

FORTEC SWITZERLAND

FORTEC Switzerland AG | Bahnhofstraße 3 | 5436 Würenlos +41 44 7446111 info@fortec.ch | <u>www.fortec.ch</u>

FORTEC

FORTEC Technology UK Ltd. | Osprey House | 1 Osprey Court Hinchingbrooke Business Park | Huntingdon | Cambridgeshire | PE29 6FN +44 1480 411600 info@fortec.uk | <u>www.fortec.uk</u>



Apollo Display Technologies, Corp. | 87 Raynor Avenue Unit 1 | Ronkonkoma NY | 11779 +1 631 5804360 info@apollodisplays.com | www.apollodisplays.com