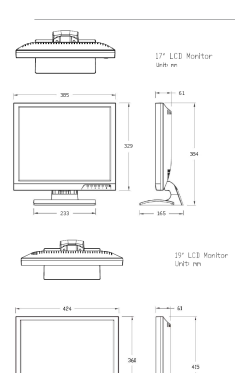


# 17/19" LED-Monitor



## The performance features at a glance

- Energie saving LED Techology
- 17" and 19" versions
- Max Resolution 1280 x 1024
- Aspect ratio 4:3
- VESA 75mm x 75mm
- BNC, HDMI, VGA inputs
- Integrated speaker



## **High versatility**

These two LED monitors come from the GANZ Lite series. 17" and 19" models are available. Both have LED technology in common. This stands for durability with low operating costs.

## **Outstanding advantages**

Numerous inputs allow you to connect various devices to these monitors. Besides two BNC slots, you also have a VGA and a HDMI slot available. Furthermore, you can feed in audio signals via PC Stereo or RCA (cinch) and make

them audible via the integrated loud speakers.

#### High-performance technology

The maximum resolution is 1280 x 1024 with an aspect ratio of 4:3. A relatively strong luminosity of 300cd/sq m produces clear images even in a bright environment.

## **Other special features**

Functions such as PIP or POP ensure greater transparency. The scope of delivery includes the desktop base, a VGA cable as well as a power supply unit.

## Order data

Order number	Product description	
LME17	LED TFT, max. 1280x1024 @60Hz, 5ms, image format 4:3, PAL/NTSC, built-in loudspeakers,	
LME19	12VDC, VESA 75x75mm (BS M4 x 12 mm screw), with desktop base	



## 17/19" LED-Monitor



## Advantages for the installer

Compact dimensions, low weight, and a clear OSD menu provide for simple commissioning. Furthermore, each model is equipped with a VESA connection (75mm x 75mm).

Technical specifications	LME17	LME19	
Video standard	PAL / NTSC		
Screen size	17"	19"	
Resolution	1280 x 1024		
Aspect ratio	4:3		
Displayable colours	16,7 Millionen		
Response time	5 ms		
Angle of view (L/R)	170° / 160°		
Luminosity	300 cd/m²		
Contrast range	10.000 : 1		
Operating hours (MTBF)	2x BNC, VGA, HDMI		
Video inputs	2x BNC		
Video outputs	PC Stereo, RCA		
Audio inputs	RCA		
Loudspeaker output	2x 1,5 Watt		
OSD Menu	English, German, French, Italien, Spanish, Russian, Turkish, Japanese, Polish		
3D Comb Filter / De-Interlace	Yes / Yes		
PIP / POP	Yes / Yes		
VESA connection	75 mm x 75 mm		
Voltage supply	12 VDC (power supply 230V)		
Voltage supply Power consumption	20 Watt	25 Watt	
Operating temperature	0°C - 40°C		
Weight	3,2 kg	3,3 kg	

Hansaallee 191 D-40549 Düsseldorf www.cbc-de.com

CBC (Deutschland) GmbH CBC (Poland) Sp.z.o.o CBC Russia Moscow Rep. office CBC (Europe) Ltd. Ufficio di Milano CBC CORPORATION (INDIA), PRIVATE LTD CBC (Europe) Ltd. 
 T: +49-(0)211 53 06 70
 PL-01-755 Warsaw
 RU-1123610 Moscov

 F: +49-(0)211 53 06 71 80
 T: +48-(0)22 6 33 90 90 T: +7-495 258 2161

 info@cbc-de.com
 F: +48-(0)22 6 33 90 60 F: +7-495 258 2160
info@cbcpoland.pl info@cbc.ru www.cbcpoland.pl www.cbc.ru

Oddzial w Warszawie Office 503B World Trade Center Via E. Majorana, 2 Ul. Krasinskiego 41A 12 Krasnopresnenskaya nab. I-20834 Nova Milanese (MB) RU-1123610 Moscow

T: +39-0362 36 50 79 F: +39-0362 4 00 12 info@cbceurope.it www.cbceurope.it

2F B Wing, Marwah Centre Krishanlal Marwah Marg Andheri East, Mumbai 400 072, India T: +91 22 2857 9798 F: +91 22 6649 1708 enquiry@cbcindia.jp

7/8 Garrick Industrial Centre Irving Way UK-NW9 6AQ London T: +44-(0)20 87 32 33 10 F: +44-(0)20 82 02 33 87 info@cbcuk.com www.cbceurope.com