

C185K

18.5" LED Professional CCTV Monitor with BNC & HDMI

edge10
APPLICATION SPECIFIC

The new C185K offers an 18.5" screen capable of crystal clear image reproduction due to the advanced 3D Digital Comb filter. The multiple interfaces, including BNC In/Out, HDMI, CVBS and VGA enables output from a variety of sources. Wall/stand mounting is easy with VESA 100mm compatibility although an optional height adjustable stand is available. A sheet metal rear cabinet ensures the C185K is built for the tough environment of top level security installations. *Please note that the stand (ref: KTHA-1) and wall mount bracket (ref: KTWM-1) are sold separately.*



Monitor Cosmetics:

LCD/LED:

Pixel Pitch (mm):

Native Resolution:

Scan Frequency:

View Angle

Display Area (mm):

Display Colour:

Contrast Ratio:

Brightness:

Response Time:

Speakers:

Anti-theft Security:

Compatibility:

Input Video Signal:

Black bezel with black metal rear cabinet

18.5" (47 cm) LED backlight active matrix, TFT

0.3mm

1366 x 768

Horizontal: 30kHz - 80kHz Vertical: 60Hz - 75Hz

Horizontal: 170° Vertical: 160°

409.80 (H) x 230.40 (V)

16.7 Million

1000:1

250cd/m2

5ms

2 x 2 Watts integrated

Kensington® Lock

Windows, Mac OS

HDMI (Supports: 1080p, 1080i, 720p, 576p, 576i, 480p, 480i)

Composite BNC In/Out

CVBS

(Input cables are not supplied)

Input Power Source:

AC 100 - 240V, 50 - 60Hz

Power Management (EPA Compliant):

Normal operation: <45W Off/Suspend/Stand-by mode: <1W

Operation Environment:

Temperature: 5 - 40°C, Humidity: 10% - 85%

Stand or wall mount bracket:

Stand (ref: KTHA-1) and wall mount bracket (ref: KTWM-1) are SOLD SEPERATELY

Weight:

Net: 5.8kg Gross: 7.3kg

Dimensions (W x D x H):

464.8mm x 44.1mm x 285.4mm

VESA Wall Mount Compliant:

75mm x 75mm

Warranty:

Two years (UK mainland only)

EAN Code:

4712302921353

Pallet Qty:

94 pcs

Edge 10 Corporation Limited, Humber Road, London NW2 6DW, United Kingdom

T: +44 (0) 208 208 7281 F: +44 (0) 208 450 7744 www.edge10.com



Compliant with ISO 9241-307 Class II regarding pixel faults. Specifications are subject to change without notification.