

Sony Bravia KDL-V26A11E

BRAKENSIEK®
SYSTEMHAUS



Sony Bravia KDL-V26A11E

Non-new

Advanced HD Ready 26" LCD televisions in 16:9 formats with in addition integrated DVB T Receiver, picture improvement technology, to analogous and digital tuner, Virtual Dolby and BBE Digitally sound Processing.

-26" televisions LCD of the V series

-BRAVIA Picture Enhancement Technology

- screen diagonal: 66.1 cm

- Resolution: In 1366 x 768 pixels

- Suitable for High definition

comb filter-PAL 3D

in addition, of integrated DVB T Receiver

- brightness value: 480 cd

- contrast relation: 1000:1

- Response time: 8 msec.

- view corner: 178 degrees

- Dolby® Virtual (per Logic II) and BBE® Digitally

-HDMI™ entrance

-Composite-and component entrance

analogous and digital tuner

- Electronic program leader (EPG)

- Horizontally and vertically tiltable foot: In front: 3 degrees; back: 8 degrees; - On the left: 15 degrees; on the right: 15 degrees

Technical data:

Audio:

BBE sound

Yes

Source achievement (music) (L, R) (W)

10 W + 10 W

Sound system

Dolby® Virtual (per Logic II) / BBE® Digitally

Virtual Dolby® / Dolby® per Logic®

Yes

Colour standard:

NTSC 3.58/4.43 (videoentrance)

Yes

PAL

Yes

Secam

Yes

Connections:

4Pin entrance (Y/C)

Yes

Mini-handle (earphone and ear listener) (mm)
3.5

PCMCIA slot
Yes

Obv. entrance Cinch
Yes

Scart 1
RGB

Scart 2
RGB

Components
Yes

HDMI™
Yes

Dimensions:

Depth incl. state foot (mm)
308.2

Depth (mm)
115.0

Height incl. state foot (mm)
511.5

Height (mm)
472.7

Width incl. state foot (mm)
674.8

Width (mm)
674.8

General data:

Colour
Black

Achievement admission (Standby) (W)
0.5

Achievement admission (W)
110.0

Weight (net) (kg)

14.5

Weight incl. state foot (kg)

18.5

Menu:

Screen menu OSD

Yes

Timer function with automatic shutoff

Yes

Menüsprachen

Menu into Bulgarian language

Yes

Menu into Czech language

Yes

Menu into Danish language

Yes

Menu into Dutch language

Yes

Menu into English language

Yes

Menu into Finnish language

Yes

Menu into French language

Yes

Menu in German

Yes

Menu into Greek language

Yes

Menu into Italian language

Yes

Menu into Norwegian language

Yes

Menu into Polish language

Yes

Menu into Portuguese language

Yes

Menu into Russian language

Yes

Menu into Spanish language

Yes

Menu into Swedish language

Yes

Menu into Turkish language

Yes

Picture:

Car 16:9 (Line 23)

Yes

Of digital comb filters

comb filter 3D

Display resolution (pixel)

IN 1366 × 768

Picture side relation

16:9

Screen size (cm)

66.1

Screen size (duty)

26.0

Teletext:

EPG (NexTView / digital electronic TV guide)

Yes

Teletext

Yes

Page memory

250.0

Transmitter vote:

Reception range CATV

S1-S20

Reception range of HYPER/satellite

S21-S41

Reception range UHF

E21-E69

Reception range VHF

E2-E12

Number of the tuners

2.0

Transmitter naming (station Labelling)

Yes



Please only contact us via our registration form and only if you are a business person yourself. Every offer is subject to prior sale and includes your acceptance to our terms & conditions [Terms and conditions \(AGB\)](#). All logos and trademarks on this site are the property of their respective owners.

You will always receive an invoice including tax, which can be paid via wire transfer, in advance or cash. If you register on paypal, you may also pay by charging your paypal account with your credit card. If you are an EU member and you have a validated tax number which can be validated here: [VIES VAT number validation / MwSt.-Informationsaustauschsystem MIAS\) Validierung der MWSt.-Nummer](#) then you pay tax-free. If you are from outside the EU, you can only pay tax-free, if the export is done with the transport company, called 'Schenker'. If you are not using 'Schenker', we cannot guarantee that we will get the export confirmation in time. In that case, you have to pay tax and you get it.



**Brakensiek Systemhaus
GmbH & Co. KG
Klönnestraße 94
D-44143 Dortmund**

www.brakensiek.com

 **+49(0)231.985-00 10**

 **+49(0)231.985-2000**

BRAKENSIEK®
SYSTEMHAUS

Tim Brakensiek