

# Predator GD series

## Acer GD711

## Dive away with gaming on big screen

Experience gaming and home cinema in a class of its own. The Predator GD711 convinces with its extraordinary design. But the inner values are also convincing: Thanks to the LED light source, you can experience 125% Rec.709 colour space coverage at 4k UHD resolution.

For a smooth gaming experience, in addition to a high frame rate of 240Hz at 1080p, a variable refresh rate (VRR) is also integrated, which expands fast scenes with frames and thus always projects an even image.

Thanks to SmartTV integration and wireless projection, you'll experience a clean interface that lets you share & play content wirelessly and download



- · Light technology: RGBLED
- · Resolution: 4K UHD (3,840 x 2,160 px)
- · Brightness: 1,450 (standard), 1,160 (eco), 4,000 (LED) ANSI lumens
- · Contrast: 2,000,000:1
- · Life (hr.): 20,000 (standard), 30,000 (eco)
- Warranty: 2 years PickUp service, 1 year for the lamp, 5 years for the DLP
   Chip





















Acer GD711 **SPECIFICATIONS** 







#### **Ordering Information**

GD711 Model MR.JUW11.001 Part Number EAN 4710886742333

#### **Technical Specifications**

DLP 3D Ready & HDMI 3D Projection technology DLP Chip ∩ 47' Version UHD DMD 4K UHD (3,840 x 2,160 px) Resolution 16:9 (native) / 4:3 (supported) Display Format 1-000 000 S Contrast Displayable Colours 1.07 Billion Colors

1,450 (standard), 1,160 (eco), 4,000 Brightness (LED) ANSI lumens

Focus / Focal distance F = 1.70 / f = 12.77 mm Projection size (diagonal) Projection distance 1.52 ~ 7.62 m 1.60 ~ 8.10 m 1.22:1 Throw ratio Zoom / Digital-Zoom fix / 2x Image Offset 100 % %

31.5 ~ 135 kHz / 24 ~ 240 Hz Horizontal / Vertical frequency 360° Projection **Projection Modes** 

Light technology **RGBLED** 

20,000 (standard), 30,000 (eco) Life (hr.) Keystone Correction +/- 30° (vertical) manual & automatic, +/- 30° (horizontal) manual

1x 10 watt Speaker Weight / incl. packaging (kg)
Dimensions / Shipping dimensions 3.20 kg / 3.10 kg

320 x 232 x 109 / 392 x 162 x 333 (mm)

143 (standard), 100 (eco), < 0.5 watt Power Consumption (standby)

. 27 (standard), 23 (eco) dB Noise level Uniformity (%) 75 %

Color black

## **Input Ports**

HDMI with HDCP 2x (2.0)

## Output Ports

USB Type A  $\exists x (1x \text{ In for wireless adapter, } 1x \text{ DC}$ 

Out 5V) Audio out (3.5 mm) 1x

## **Included Accessory**

Power adapter IEC 320 C13 lx (Euro-plug) HDMI cable 1x (1.80 m) IR remote control Yes Lens cap 1x Quick Start Guide 1x

1x Wireless adapter (UWA5) Other accessories

#### Optional Accessory

Universal ceiling mount short 4713147892877 / MC.JLC11.002 4713147892884 / MC.JLC11.003 Universal ceiling mount long

## Warranty

2 years PickUp service, 1 year for Warrantu the lamp, 5 years for the DLP Chip

## Usage recommendation

Usage recommendation Gaming

## **Projection Distance Calculator**

Projection Distance Calculator https://www.acer.com/ac/de/CH/ content/acer-projection-calculator

## **Multimedia and Connectivity**

Supported media formats Video: MPEG-4, H.264, H.265, VC-1; audio: MP1, MP2, MP3, WMA, AAC,

WAV; image: JPEG, BMP, PNG



## Acer GD711

## ACCESSORIES AND FEATURES

## Installation



Easily mount your projector to the ceiling with 360° rotation and up to 25° tilt.

## Installation



Easily mount your projector to the ceiling with 360° rotation and up to 25° tilt.



## Acer GD711

## **ACCESSORIES AND FEATURES**

## Hidden Dongle Design

Acer Hidden Port Design: The Acer Hidden Port allows you to integrate a compatible wireless adapter without external limitations. The adapter integrates seamlessly into the case, maintaining a stylish design with no rough edges.



#### Auto Shutdown

The Auto Shutdown function automatically shuts down the Acer projector, if no input signal is received after a preset time. This function can be set individuallu via the menu and helps to save power and lamp hours.



## Wall Color Compensation

Wall-Color Compensation: Best image quality enables wall color correction on colored projection surfaces such as blackboards and wallpaper. 5 optimised wall colours can be compensated easily and without any further settings via the menu for best picture quality.



#### Multimedia Playback

Multimedia Playback: Project images, videos, music, office files or PDF documents directly from the USB stick. You don't even have to switch on your PC!



#### Variable Refresh Rate (VRR)

Get a seamless, tear-free gaming experience and smooth, responsive visuals with this Variable Refresh Rates by default on HDMI 2.0. Variable Refresh Rates technology is designed to eliminate the screen tearing that often occurs when playing computer games. The result of this variable refresh rate is a smooth, tearfree experience in gaming and video playback applications.

#### **SmartTV**

The smart SmartTV projector gives you the complete audiovisual experience. Download the  $\bigcirc$ apps of your choice. Whether Smart Projector streaming (Netflix, Prime ...), music (Spotify, Soundcloud ...) or social media (Instagram, TicToc ...) - there is the right app for everyone.

#### Acer Football Mode

Bring the stadium to your home with Acer Football Mode. The mode automatically adjusts image brightness, saturation, sharpness and gamma to make skin tones more vivid and greens more vivid. Ideal for football fans and sports enthusiasts.



## Instant Pack

InstantPack guarantees the lamp safety of Acer ColorBoost projectors. The current lamps from renowned manufacturers such as Osram and Philips are not damaged in the event of a sudden loss of power. (Acer recommends that the projector be powered until the fan stops) The lamp warranty is 1 year with no hour limit.

#### Original 24p

Experience true cinema at 24 frames per second. The Acer Blu-Ray projector reproduces films in the original cinema format as they were shot on the film set. See 24p movies through the eyes of the director.



#### Acer Smart Format Technology

Acer SmartFormat technology supports a wide range of input signals, eliminating the need for switching on your notebook/PC. SmartFormal DVD player and receiver. Signals up to 1080p can be received by Acer ColorBoost projectors with HDMI\* using Acer SmartFormat technology and can be played back in compressed form. \*Depends on model

#### HDMI 3D

HDMI 3D: The integrated HDMI 1.4a standard allows 3D content to be transferred from suitable plauback devices such as 3D Bluray players, 3D set-top boxes and 3D game consoles without the need for an additional PC. For example, Acer 3D shutter glasses Bluray 3D movies and 3D TV shows can be viewed in your living room up to 7.62 meters (300") diagonal.

#### 360° Projection

The 360° projection offers you 360° highest flexibility and allows you to use the projector in all positions as well as to realize interesting installations. For example, you 360 degree projection can project from the deck of the room onto the floor or a table, or mount the projector on its side to project upright.

## 24/7 Operation

This projector promises maximum reliability and delivers a brilliant image even in 24/7 continuous use.\* Especially for signage applications, but also for exhibitions in museums or similar, this projector can be used without any worries. \* Acer recommends that the projector is switched to standby mode for 30 minutes every 7 days.

## **Automatic Keystone Correction**

Thanks to the automatic vertical keystone correction, the Acer projector automatically compensates for trapezoidal distortion if the projector is not positioned exactly vertically and projects a rectangular image.



## **HDMI** Power On

With the HDMI Power On function, the projector is able to turn on automatically when the projector receives a signal via HDMI or VGA. You no longer need to start the projector separately, but can



simply switch on your notebook, receiver or game console and the projector will automatically switch on as well.

### HDR

HDR (High dynamic range) is a **HDR** technique to reproduce a greater dynamic range of luminosity. It preserve details in the darkest & brightest areas, and presents a similar range of luminance that the color is close to how we see in real life. The expanded contrast & wider

## AC Power On

With the AC Power On function, the projector is able to turn on automatically when the projector is powered. You no longer need to turn on the projector separately, but can start the projector



## **Wireless Projection**

Acer Wireless Projection: Never lay cables again! The included Acer Wireless Adapter allows you to project wirelessly and saves you the hassle of laying HDMI or VGA cables.\* Project content from your notebook, smartphone or tablet in





## Acer GD711

## **ACCESSORIES AND FEATURES**

range of brightness produces true-to-life color.

directly, for example by turning on the power in the meeting room.

seconds without any loss of quality! \* Depending on model. If the Acer Wireless Adapter is already included with your projector, you can find it in the "Optional Accessory" section.

#### Rec. 709

Rec.709 is the first worldwide uniform standard for HDTV (High Definition Television). By complying with the Rec.709 standard, the projector is able to reproduce any high-definition content, whether it is a television signal, Blu-Ray content, content from video platforms, camcorders or cameras, in the original format and with the same quality.

## Acer Color Safe II

Acer ColorSafe II guarantees consistent, brilliant and natural color projection throughout the life of the projector. This is ensured by the use of DLP® technology and a 5-year warranty on the DLP® chip. Projectors without DLP® technology experience a decrease in colour brilliance over time.

Due to our ongoing commitment to the continuous improvement of the quality of our products, this data sheet is subject to change without notice. Availability may vary from region to region. Acer is not responsible for any errors or omissions in the product descriptions. Copyright 2020 Acer Computer GmbH, Germany. All rights reserved. Acer and the Acer logo are registered trademarks of Acer Incorporated. Microsoft and Windows are registered trademarks of Microsoft Corporation. Intel and Pentium are registered trademarks of Intel Corporation. All other mentioned or otherwise recognizable trademarks, registered trademarks and/or service marks are the property of their respective owners. All prices quoted are recommended retail prices of the manufacturer