



THE WORLD'S LARGEST 4K MICROLED TV

C SEED BLADE 165

C SEED introducing the BLADE 165. The enormous 4K LED display with MicroLED technology for highest contrast, latest UHD technology for a totally dynamic picture with a color spectrum worlds beyond conventional TV screens, stunning 1,000 nits brightness for perfect viewing

experiences in even brightest daylight conditions, on-board 4K media server and six integrated high-end speakers for total quality sound in 7.1 or 9.2 cinema surround configurations. Lean back in your favorite fauteuil and switch the remote control. Pick content from the

integrated 4K media server and enjoy a viewing experience that, up to now, was simply unavailable outside a private movie theatre in a remote corner of your mansion.

C SEED Media Server Rack and radio remote control

The C SEED comes with its

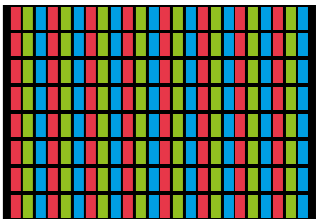
own media server which can be combined with almost any high-end home automation system or individual surround audio system. C SEED's specially designed 2.4 GHz radio remote control covers distances up to 25 meters, enough for even the largest rooms.



HUGE TECHNOLOGY BLADE 165

Unparalleled picture quality and contrast ratio

Latest MicroLED technology provides the giant Blade 165 with an unparalleled color spectrum, light years beyond the performance of standard LCD TV screens. LEDs produce a superior contrast ratio of 30,000:1 and, if needed, total black.



- Ultra-luminous 1,000 nits MicroLED modules
- 16-bit color depth
- 64 billion colors
- Broadest color spectrum available

The brightest TV

With 1,000 nits brightness and superior contrast ratio, the screen provides a unique, cinema-like experience in absolutely all ambient light conditions. Enjoy picture-perfect entertainment even in glaring sunlight flooding your living room.

160° viewing angle

A 160° viewing angle without any brightness drop-offs or color shifts is exceptionally rare, even in much smaller screens. This performance places the giant Blade 165 in a whole new category.

HDR and 18-bit grayscale processing

Highly saturated colors and a bottomless, deep black are benchmarks of superior picture quality and picture processing power. The Blade 165 TV use state of the art HDR processing, supported by 18-bit grayscale processing, to create a truly overwhelming viewing experience.

Perfect sound - and total silence

The Blade 165 carries up to six high-end coaxial speakers in its soundbar, enough to turn even the largest living rooms into concert halls or movie theaters. In spite of all the sound power it packs, the Blade 165 is also capable of total silence, because it does not carry a cooling fan. Enjoy the Sound of Silence on a whole new level.

FEATURES

INDOOR BLADE MICROLED

TV 165 INCH

PHYSICAL DIMENSIONS TV

LED TV size (diagonal)	inch/mm	165 / 4196
LED TV size (width)	inch/mm	144 / 3657
LED TV size (height)	inch/mm	81.4 / 2057
Standard LED screen (depth)	inch/mm	3.11 / 79
LED TV area	sq ft/m ²	81 / 7.52
LED TV weight	kg	252

TV SYSTEM

Resolution		4K (UHD)
Brightness	nits	1,000
Pixel pitch	mm	0.9
Processing depth	bit	16 per color
Color spectrum	colors	64 billion
Refresh rate	Hz	1,920
Lifespan LED	h	100,000
Contrast ratio		30,000:1
Color temperature	K	6,500 - 9,000
Viewing angle- horizontal vertical	degrees	160 140
Operating temperature range	°C	0 - 40
Broadband speaker peak out	W	4 x 100
Broadband speaker frequency range	Hz	40 - 22,000

INPUT / OUTPUT

Video input		1 x HDMI, HDCP 2.2 support
Serial in/output		2 x USB, 1 x RS232
Audio output		11.2, independent sub
Network connection		1 x RJ45

OPERATION

Power supply LED screen		6 x 230
Input power max typical	W/m ²	480 160
Power consumption max typical	kW	3.6 1.2

SPECIFIC FEATURES

Remote Control

