









C SEED 201 & 144

The C SEED 201 wraps ultra-powerful technology into rigorously streamlined aesthetics created by Porsche Design Studio. Simplicity of form, durable high-grade materials and impeccable workmanship are combined in an austerely imposing installation.

The C SEED 201 is hidden in its

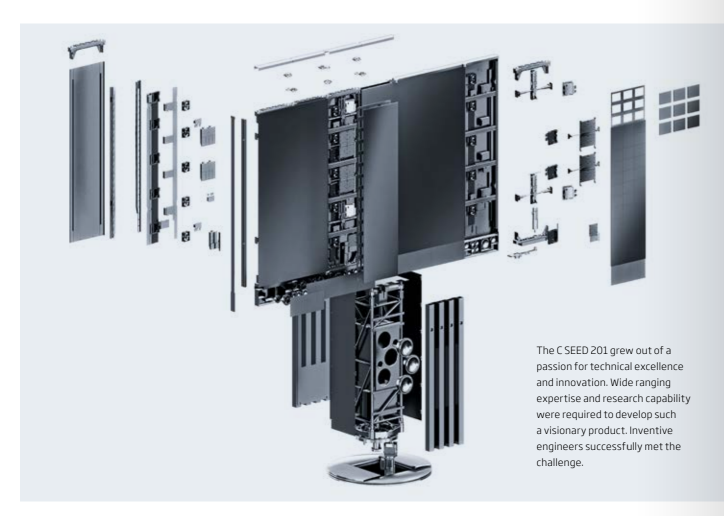
underground storage casing, waiting for activation by a simple push of a button on the remote control. The C SEED 201 column takes 15 seconds to achieve its full height of 4.65 m (15 ft.) with effortless ease. Seven massive MicroLED panels unfold equally soundlessly within the next 25 seconds. The panels interlock

to form a seamless TV screen that bursts into action with revolutionary pixel power for ultra-high resolution images in any daylight environment, including direct sunshine.

Each of the over 2,963,520

MicroLEDs processes image data up to 100,000 times per second, enabling the C SEED 201 to

display 64 billion radiant colors. No other technology generates such an extraordinary color spectrum with similar precision and reliability. With the same ease, the C SEED 201 submerges into the ground for space saving storage when not in use.



THE BEST AND THE BRIGHTEST

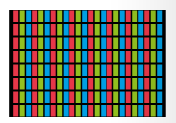
Of all the large-format TV displays for private use, LED screens produce far and away the most brilliant colors. Nothing can compete with the staggering range of vibrant high-resolution colors that make the C SEED 201

screen come alive. Along with the screen's exceptional luminosity of 4,000 nits and a high refresh rate, the best pixel pitch ensures crystal clear, true color images, even in brightest daylight conditions.

ULTRA-FAST AND COLORFUL

The C SEED 201 processes image data up to 100,000 times per second, 500 times the refresh rate of a modern TV screen, enabling the C SEED 201 to display 64 billion radiant colors for smoothly flowing pictures of unparalleled color depth.

C SEED MICROLED TECHNOLOGY



- Ultra-luminous 4,000 nits MicroLED modules
- 48-bit color depth
- Broadest color spectrum available

INGENIOUSLY ENGINEERED





THE KINEMATICS OF THE TV

Seven LED panels unfold in 25 seconds to create a seamless display.



ADJUSTABLE IN HEIGHT & ANGLE

The C SEED 201 display can be raised, lowered and rotated up to 270 degrees by remote control to achieve the perfect viewing angle.



CONNECTING ALL DEVICES

At the core of the C SEED 201 is the multi-source media server rack that transfers 4K HD video and audio data to the screen by connecting all existing devices via HDMI.

HIGH-END POWER ACOUSTICS

The C SEED 201 sound system is composed of 6 coaxial speakers for the left and right audio channels, and 1 subwoofer for low frequencies. These speakers are specially designed to withstand the rigors of outdoor use.

FEATURES OUTDOOR MICROLED TV 201 / 144 INCH

TV SYSTEM		201	144
Brightness	nits	4.000	
Brightness control		Manual	
Number of MicroLEDs		2,963,520	2,200,000
Pixel pitch	mm	1.90	1.60
Processing depth	bit	16 per color	
Color spectrum	colors	64 billion	
Refresh rate	Hz	3,840	
Lifespan	h	100,000	
Contrast ratio		7,000:1	
Colour temperature	k	6,500 - 10,000	
Viewing angle - horizontal	degrees	160	
Viewing angle - vertical	degrees	140	
LED fixings		back - service	
Operating temperature range	°C	-20 to +45	
Broadband speaker peak out	watt	6 x 250	2 x 250
Broadband speaker frequency range		40 Hz - 22 kHz	
Subwoofer peak out	watt	1 x 700	
Subwoofer frequency range		24 Hz - 200 Hz	

INPUT / OUTPUT

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

PHYSICAL DIMENSIONS TV

LED TV size (diagonal)	inch/mm	201/5105	144/3658
LED TV size (width)	inch/mm	176.4 / 4480	126 / 3200
LED TV size (height)	inch/mm	94.5 / 2400	69 / 1760
Standard LED screen (depth)	inch/mm	3.9 / 100	
LED TV area	sq ft/m²	116.3 / 10.8	60.3 / 5.6
LED TV weight	kg	1,350	600

OPERATION

Power supply LED screen		3 x 400V+N+PE/64A/50-60Hz AC (3~)	
Input power (max)	W/m²	880	
Input power (typical)	W/m²	230	
Power consumption (typical)	kW	5.7	3.5
Power consumption (max)	kW	19	14

SPECIFIC FEATURES

Remote control	Amplifier
Control server	Elevating lift
A/V receiver	Main cabinet
Video processor	Cover
TV rotation 135° left/right	

5.11 m 201" ground level 640 712 3200 3.66 m 144" ground level 510

4480

The information and specifications contained in this brochure are for information purposes only and are subject to change without prior notice.