C'SCCD

THE UNFOLDING TV

N1

N1 137"

Redefining Luxury Living Spaces

Discover the seamless fusion of the highest technology and exclusive design. Our TV collection, elegantly transforming into a sideboard, sets new standards in every environment. In the historic ambiance of a palace, the model in black piano lacquer accentuates the room's elegance with its flawless surface. In a New York City apartment, the silver metallic variant reflects the dynamic atmosphere of the city, perfectly adapting to the modern living style. In a Florentine living space, the model made of noble wood expresses the warmth and rich tradition of Italian craftsmanship. Each model in our collection is characterized by unique elegance, created not only to function in a variety of environments but to enrich them.







PALAIS



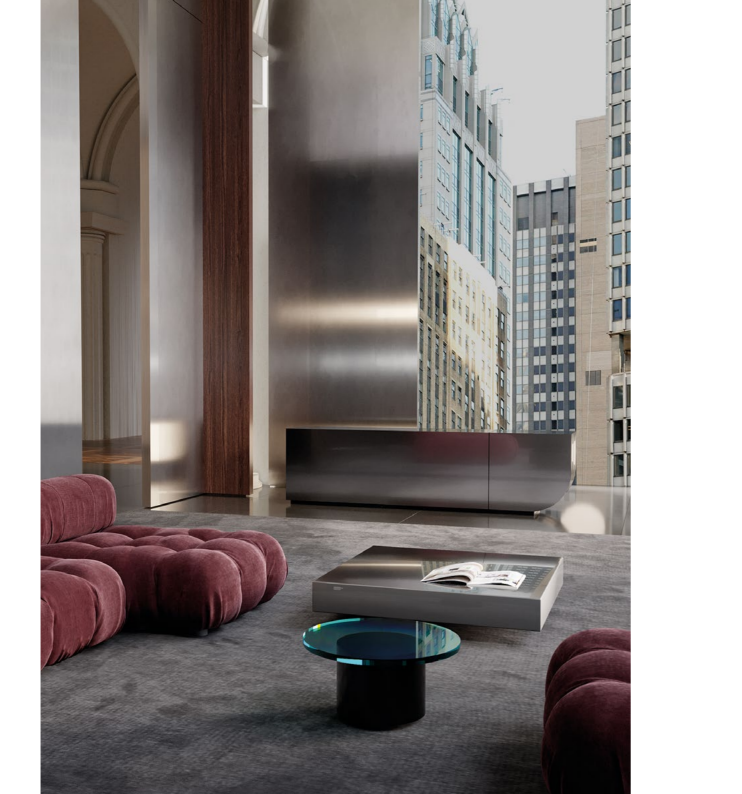






NYC















FLORENCE











Modular in Space

Open Elegance: Beyond Wall-Focused Living

Flexible positioning

Place your TV in front of a glass window or a wall, there is no limit. Its easy-to-install and practical design adapts to your needs in any environment, making your cinematic sideboard an aesthetic addition in any form.

And as if that wasn't enough, this extraordinary screen can rotate up to 180 degrees, adjusting effortlessly to your preferred viewing angle. When the show is over, it elegantly folds back into its base, waiting discreetly for the next time it can enchant you.







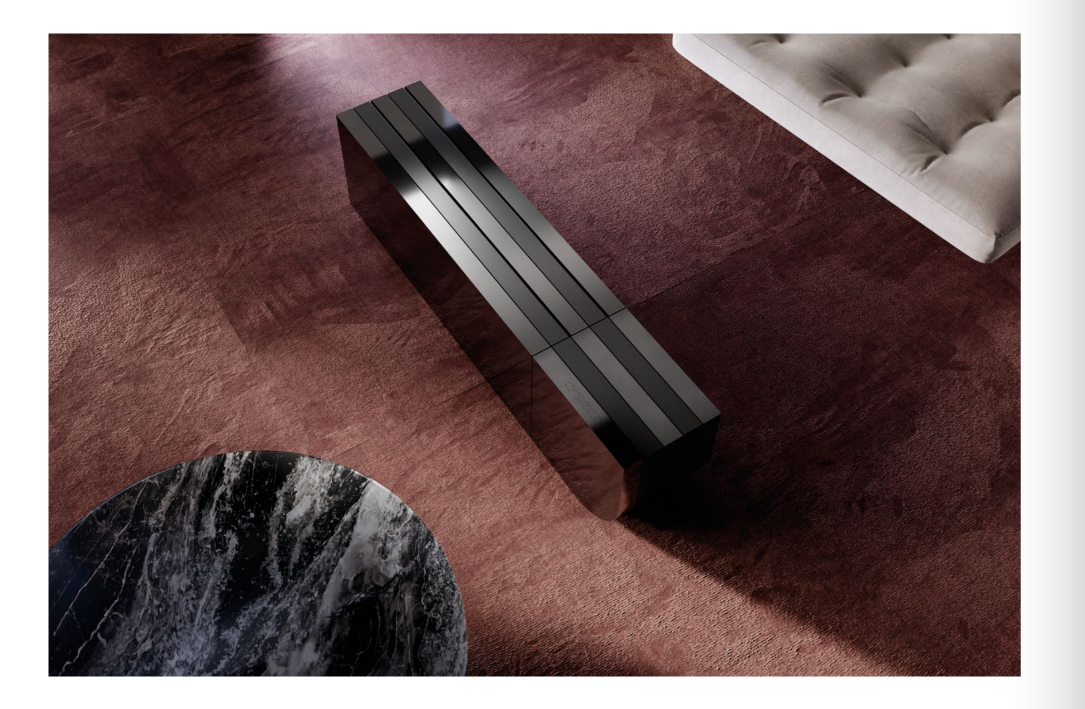
The petite model

N1 - 103"

The N1 TV, with its 4K MicroLED technology and HDR10+ support, brings to life the deepest blacks and most vibrant colors thanks to its special screen coating that virtually eliminates glare. C SEED's unique Adaptive Gap Calibration ensures that the borders between the panels vanish, giving you a perfect, uninterrupted visual experience.

The 103" model is the smallest version in the series, making it even more suitable for seamless integration into the seating arrangement.







The big one

N1 - 165"

Imagine a TV that gracefully rises to a majestic height of three meters and five MicroLED panels unfold like the petals of a blooming flower, forming a stunning display 165" wide in only 45 seconds.

These panels come together flawlessly, creating a seamless screen that springs to life with the brilliance of 64 billion colors, offering an ultra-high resolution that transforms any room into a cinematic paradise, regardless of the lighting.

The 165" model is the biggest version in the series, letting you immerse yourself in a multi-sensory experience like no other.



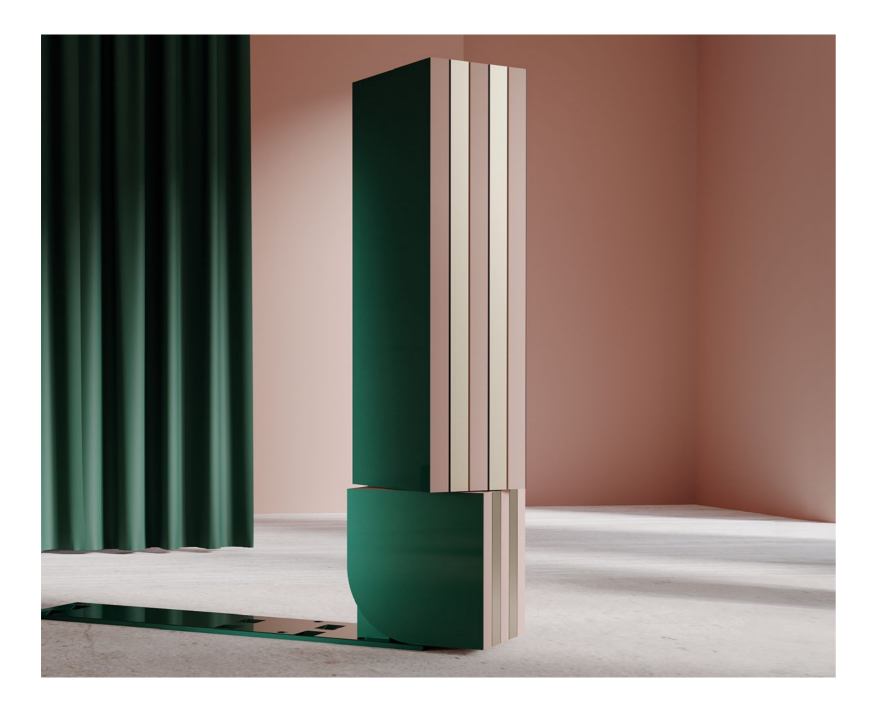


Single View Elegance: A Curated Showcase of Classic & Bespoke

With its unique design language that combines curves with straight lines and functionality, the N1 is perfectly suited for a wide range of design directions, including contemporary Art Deco, Organic Modern, and Industrial. "Bespoke" customizations enable the inclusion of bold artworks and the selection of exceptional material combinations, resulting in an unparalleled identity for each space.











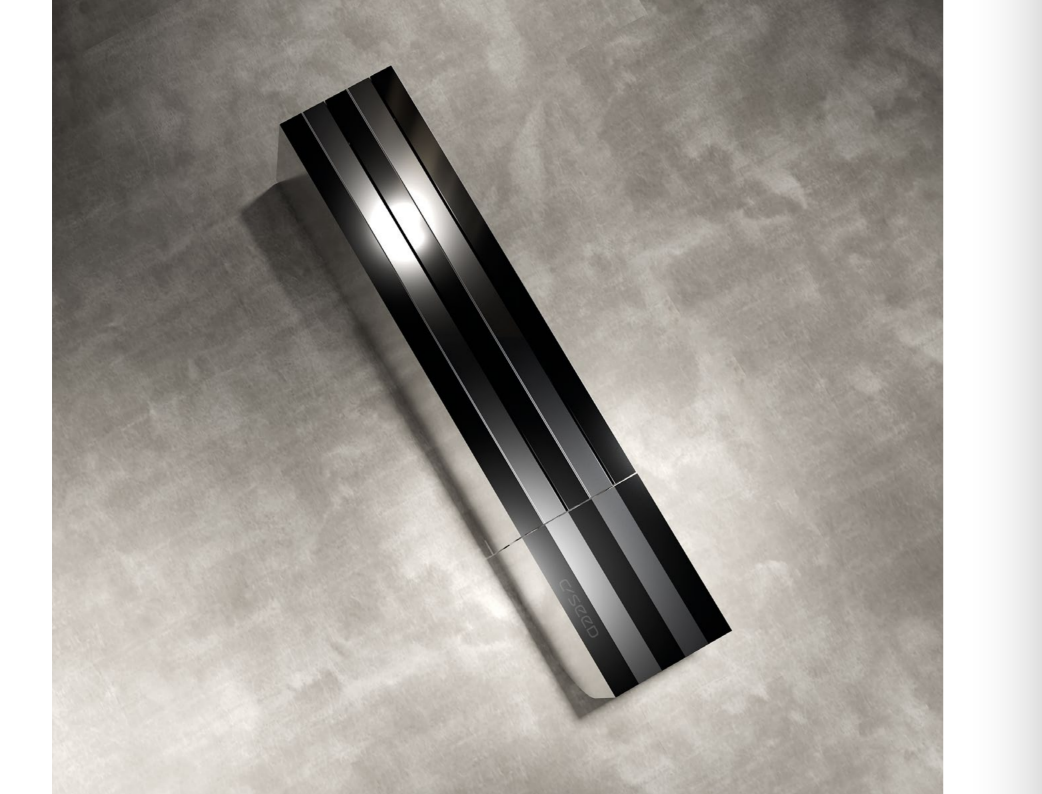




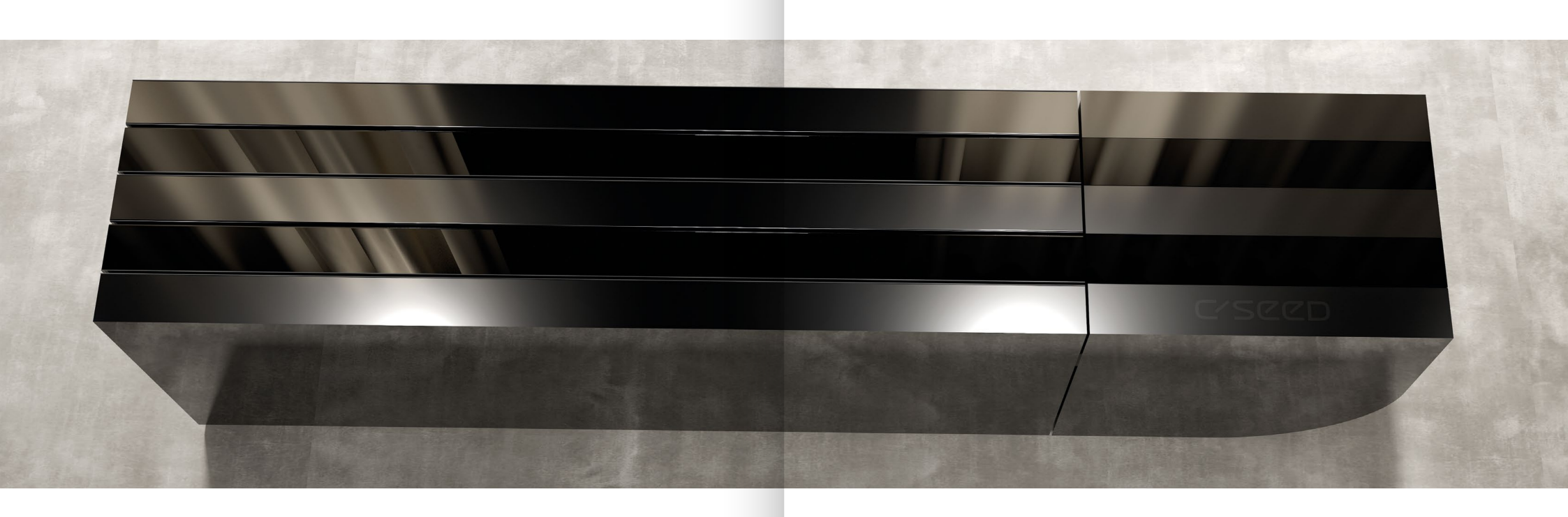




Classic in Timeless Silver







Color and Technology

Colorsheme:

Classic

Beyond the carefully curated and presented color combinations, we offer the opportunity for even more customization options. Our eight "Classic" colors and materials, along with the choice of finish from high gloss, semi-gloss, to matte and metalic allow for even finer nuances - especially when you take control of the seven customizable parts to further refine the device to suit your interior.

The color schemes of the Classic series on the following pages are numbered with CS#.

Bespoke

Within the scope of our "Bespoke" program, we open an exclusive realm of tailored elegance and personal design visions. This offering is aimed at those who seek not just to inhabit spaces but to curate them, in close collaboration with interior architects, designers, and artists. Understood as a dialogue between your visionary ideas and our team, "Bespoke" allows for the definition of spaces through differentiated colors and materials.

Classic Colors:









C-2



































C-12 C-8

N° 12











Personal Color Sequence

Choose between two models: one with three color regions and another with four color regions. Create a piece of furniture that perfectly matches your style and preferences. Individual N1 Material Combination - Assign a specific material to each color zone:



Classic Materials:



4K MicroLED technology the huge leap ahead

Conventional LED

C SEED MicroLED Technology

Total TV Experience

Futuristic design meets futuristic TV engineering:

 C SEED MicroLED outpaces conventional TV displays.
Micrometer-sized LED lights create stunning, lifelike colors and brightness on a self-illuminating 4K/8 million pixel display that accurately delivers the color gamut of high-end DSLR cameras.
Not only today and tomorrow - forever:

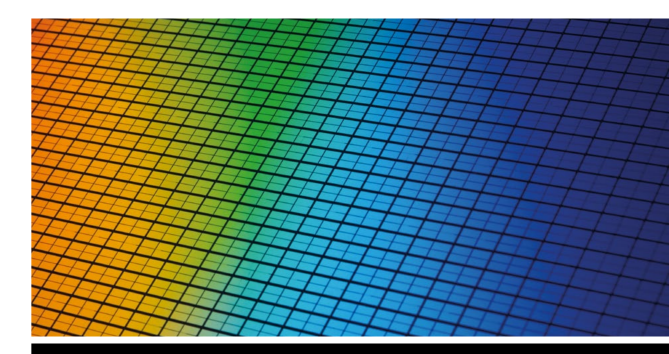
MicroLEDs are made of long-lasting materials, giving the C SEED screen a potential lifespan of up to 100,000 hours.

- DEEP BLACK

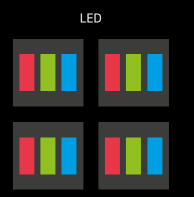
Black is the all-important touchstone of display technology. Total Black employs a special surface treatment to achieve stunning contrast and perfect detail, while preventing glare.

- PURE COLOR

True colors are the life of a display, and the C SEED MicroLED brings colors to life like never before with approximately twice the color purity of conventional LEDs.



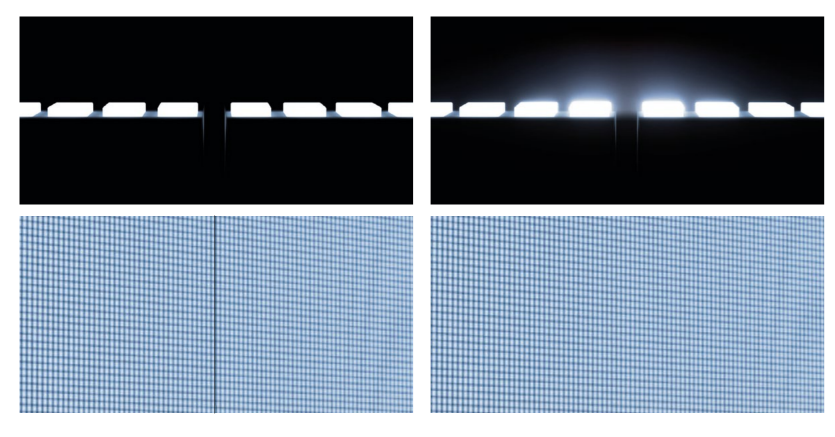
C SEED uses cutting-edge MicroLED technology to achieve superior contrast, brightness and an unparalleled color spectrum. C SEED video processing creates true-life images with a color processing depth of 16-bit per color and advanced HDR and HDR10+ processing for a superior viewing experience. MicroLED technology is a revolutionary leap ahead, providing twice the color purity and a far wider color gamut than conventional LED screens, creating fully natural colors, optimum peak brightness and most accurate grayscale images. For a TV experience like never before.



MicroLED

Totally seamless: AGC patented Adaptive Gap Calibration



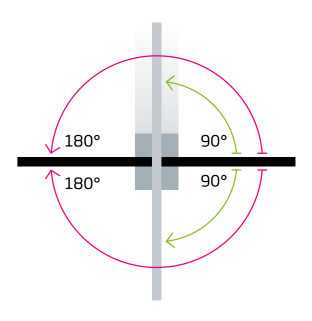


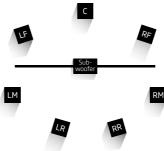
Folding screen pioneer C SEED leads the way with the patented game-changing Adaptive Gap Calibration: AGC is an automatic distance measuring and calibration system that creates totally seamless foldable TV surfaces, free from any visible gaps. High-resolution sensors detect potential offsets between the folding TV wings, measuring fractions of millimeters and autonomously calibrating the corresponding LEDs' specific brightness to render gaps invisible. C SEED's patented AGC technology guarantees the perfectly seamless indoor TV experience.

Total quality sound



TV rotation





Every C SEED N1 comes with onboard 2.1 high-end audio for total quality sound to match the screen's unparalleled visual quality, with the soundbar organically integrated into the frame design. The necessary interfaces for latest external audio up to 9.2 are on board as well. 180° left and right or 90° left and right

7.1 Speaker Setup

Features Indoor N1 MicroLED TV 165/137/103 inch

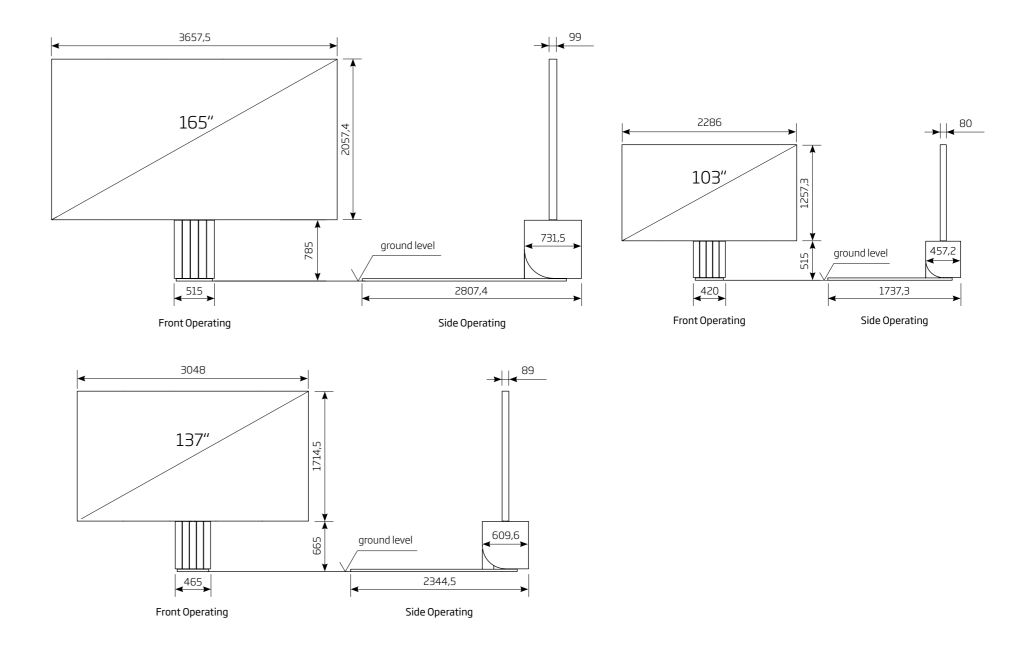
PHYSICAL DIMENSIONS TV		165	137	103
LED TV size (diagonal)	inch/mm	165 / 4196	137/3497	103/2609
LED TV size (width)	inch/mm	144/3657	120/3048	90/2286
LED TV size (height)	inch/mm	81/2057.4	67.5 / 1714.5	49.5 / 1257.3
Standard LED screen (depth)	inch/mm	3.9 / 99	3.5 / 89	3.2 / 80
LED TV area	sq ft/m²	81/7.53	56.19 / 5.22	30.9 / 2.87
LED TV system weight	kg	900	680	420
TV SYSTEM				
Resolution			4K (UHD)	
Brightness	nits	1,00	00	800
Pixel pitch	mm	0.9	0.7	0.4
Processing depth	bit	16 per color		
Color spectrum	colors	64 billion		
Refresh rate	Hz		3,840	
Lifespan LED	h	100,000		
Contrast ratio		30,000:1		
Color temperature adjustable	k	3,000 - 10,000		
Viewing angle - horizontal vertical	degrees	170 170		
Operating temperature range		°C:	0 to + 40 °F: +32 to +10	4
Broadband speaker peak out	W	8x24		
Broadband speaker frequency range			200 - 20 kHz	
Subwoofer peak out	W		1 x 200	
Subwoofer frequency range			60 - 400Hz	
INPUT / OUTPUT				
Video input			HDMI2.0/DP1.4	
Serial in/output			2 x USB	
Audio output				ıb
Network connection		· · · · ·	1 x RJ45	
OPERATION				
Power supply LED screen	Standard	1 x 2	240V+N+PE/32A/50-60	-17

Power supply LED screen	Standard	1 x 240V+N+PE/32A/50-60Hz		
	High-Leg-Delta	3>	240V+PE/30A/50-60H	Z
Singl	e-Phase / Split-Phase	240V/120V+PE/60A/50-60Hz		
Three-Phase (optional)		3 x 400V+N+PE/16A/50-60Hz		
Input power max typical	W/m ²	500 160		
Power consumption max typical	kW	3.8 1.2	2.6 0.9	1.5 0.5

SPECIFIC FEATURES

Adaptive Gap Calibration (AGC)	Remote Control
9.2 AV-Receiver	4K LED HDR10+ Controller
TV rotation: 180° left and right or 90° left and right	

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



EUROPE OFFICE

C SEED ENTERTAINMENT SYSTEMS GMBH IZ NÖ Süd, Strasse 2, M1 2351 Wiener Neudorf, Austria T +43 2236 501003 office@cseed.com

US OFFICE

C SEED Inc. 8809 Wilshire Blvd Beverly Hills, CA 90211, USA T +1 424 527 6630 usoffice@cseed.com



THE UNFOLDING TV

WWW.CSEED.COM