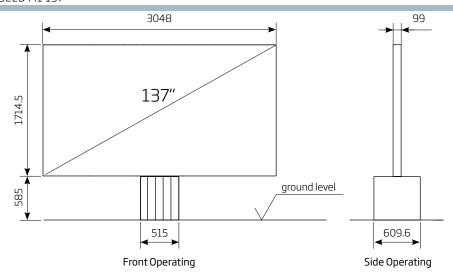


# IMPLEMENTATION CONCEPT

C SEED M1 137



THE UNEOLDING TV



D	н	V	CI	1	Δ	ı	ח	П	м	F	N	C	n	N	C	T١	1
_	п	т.			М	_	u	41	ייו		N		u	IV	_	١,	

I III SICAL DII ILIASIONS I V			
LED TV size (diagonal)	inch/mm	137 / 3497	
LED TV size (width)	inch/mm	120 / 3048	
LED TV size (height)	inch/mm	67.5 / 1714.5	
Standard LED screen (depth)	inch/mm	3.9 / 99	
LED TV area	sq.ft./m²	56.2 / 5.22	
Total system weight		870ka   1920lb	

#### **TV SYSTEM**

Resolution		4K (UHD)
Brightness	nits	1,000
Pixel pitch	mm	0.7
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	2 x 250
Broadband speaker frequency range	Hz	40 - 22,000
Subwoofer peak out	W	1×700
Subwoofer frequency range	Hz	24 - 200

## INPUT / OUTPUT

Video input	HDMI2.0/DP1.4
Serial in/output	2 x USB
Audio output	pre-amp, 9.2, independent sub
Network connection	1 x RJ45

## **OPERATION**

Power supply LED screen	Single-Phase/Split-Phase (US)	240V/120V+PE/60A(*32A)/50-60Hz
Input power max   typical	W/m²	480   160
Power consumption max   t	ypical kW	2.5   0.85

\*only after review and approval of C SEED engineering

DIMENSIONS OF THE TV FLOOR OPENING (supplied by owner of the venue)

Concrete basin size (Length)	inch/mm	110.3   2800	_
Concrete basin size (Width)	inch/mm	35.5   900	
Concrete basin size (Height)	inch/mm	24.8   630	

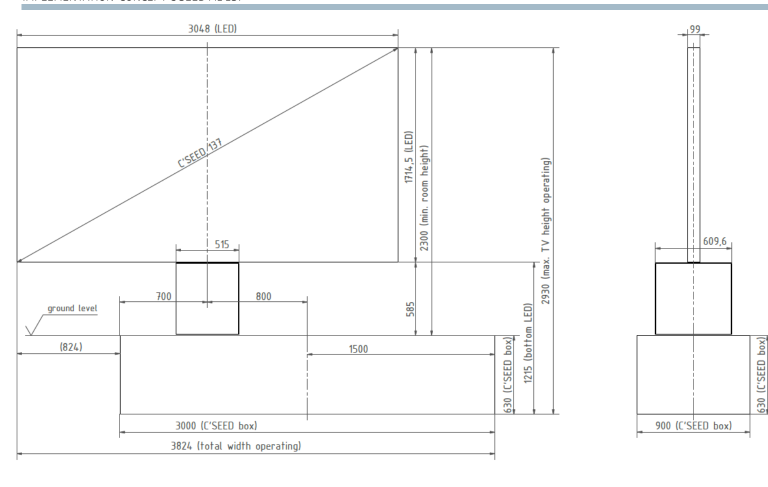
## **SPECIFIC FEATURES**

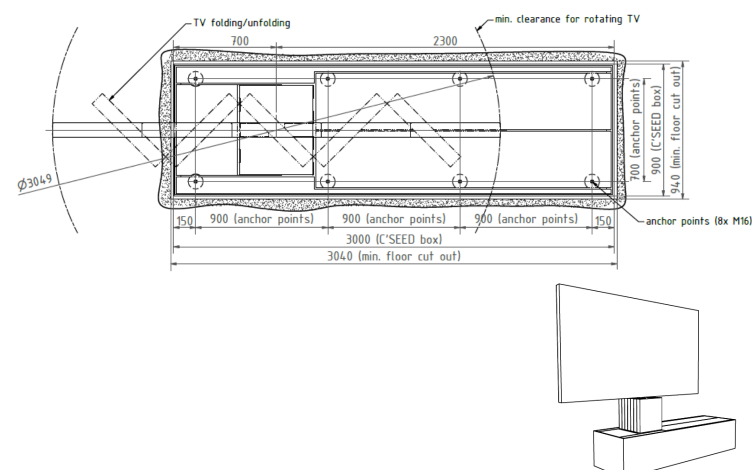
Adaptive Gap Calibr	ation (AGC)	Automatic TV Cove	r with Flush Mount Floor Option
Sound System 2.1	4K LED HDR10+ Controller	4 individual colors	TV-Rotation 180° left/right



# ACCORDING TO EXACT POSITIONS OF CABLING CONDUITS:

• C SEED M1 to AV-Rack in Technical room (max. 50 m l 160 feet)





# DIMENSIONS OF THE TV FLOOR OPENING (if in floor flush mount)

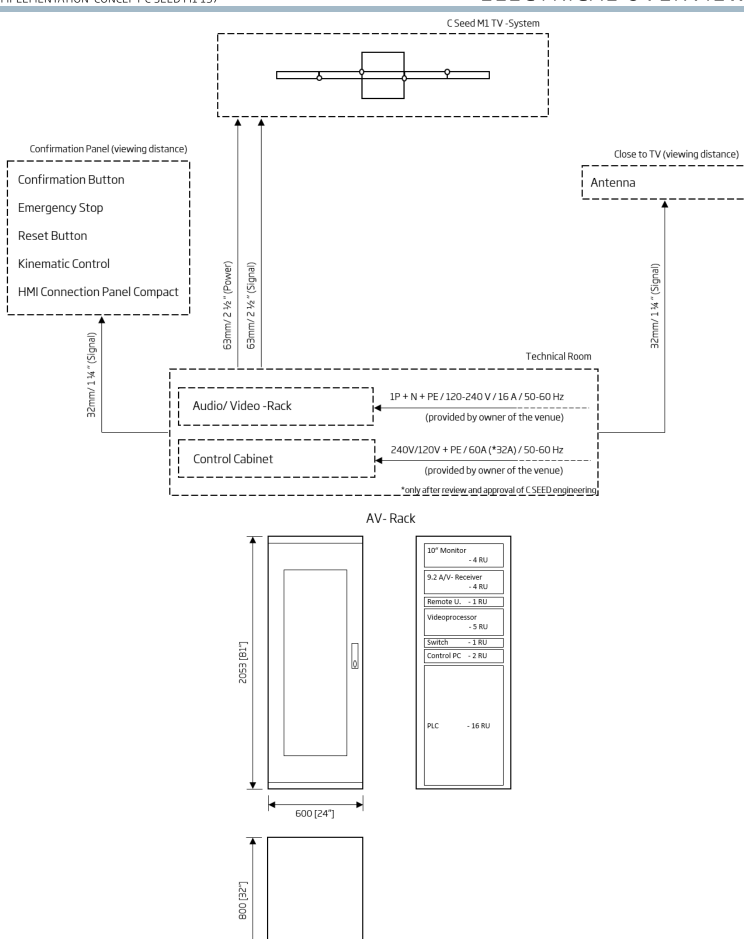
- 3040x940x630 mm I 120x37x24.8inches I LxWxD
- Earthing of the TV well (min. 3 times)
- Hatch-inlay thickness max. 12mm I 0.5inch (incl. glue) and max 25Kg/m² I 5lbs/sq.ft.

#### TECHNICAL ROOM

max. 50m I 160 feet to TV system

#### AV-Rack (will be supplied by C SEED)

- AV-Rack with 42RU 600x2053x800 mm | 24x81x32 inches | WxHxD
- Feed cable with 5 pins or 4 pins plus additional earthing
- Connector on left side (200mm | 8 inches free space must be reserved)
- Power protection with a "fault-current circuit breaker AC/DC sensitive and electric frequency converter capable"
- SAT I Video I TV signals to be connected via HDMI inputs
- Internet connection as of beginning of installation (permanent!)



# SERVICES PROVIDED BY AND AT THE EXPENSES OF THE OWNER OF THE VENUE

- Power Supply: Single-Phase/Split-Phase (US): 240V/120V+PE/60A(\*32A)/50-60Hz
   \*only after review and approval of C SEED engineering
- Internet connection at the AV Rack as of beginning of the installation
- WIFI I WLAN at the venue as of beginning of the installation
- Cabling ducts & conduits for TV system according C SEED electrical conduits plan (project specific)
- Cables and cable installation according to C SEED electrical cable plan (project specific)
- Sat I video I TV signals at the AV-Rack
- Connecting Power Supply by local electrician
- Electrical test protocol according to international standards of all cables must be provided to C SEED prior installation

#### SERVICES PROVIDED BY C SEED

- Site visit meeting with construction company, civil engineer etc.
- Standard plan for construction of the TV well for local civil engineer
- Project related engineering package
- · Coordination with local electrician
- Coordination with local sat I video I TV professional
- Implementation, programming & testing of the C SEED M1 137
- TCP/IP control protocol for home automation
- Operation training for technical staff of the venue
- Handover & Acceptance Protocol

Contacts	
Owner representative	
Construction company of the venue	
C SEED Project manager	

Vers.: 4.1/HP/25.07.23