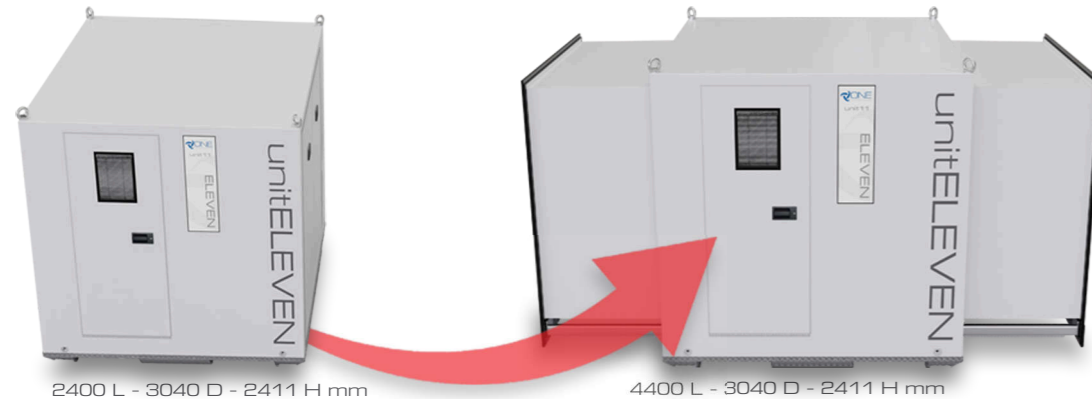


unitELEVEN

transportable by air
civil aviation policy compliance



2400 L - 3040 D - 2411 H mm

4400 L - 3040 D - 2411 H mm

unitELEVEN is a flexible television production ecosystem of exceptional performance, which can be transported anywhere, quickly and configured to meet any need.

Up to 4 large format galleries for on-site operation or remoted directly from your HQ using the exclusive ONE TV's RPO®.

When paired with the unitTWELVE can have an additional Master Gallery up to 30 cameras.

Our R&D department is at your disposal for any request.

KEY FEATURES

- ▶ PRODUCTION MCR - IBC stand alone or in combination with unitTWELVE
- ▶ up to 4 large galleries
- ▶ A/V-IT hi-level remote production
- ▶ on request custom layouts
- ▶ technical furniture included



- ORCHESTRATION:**
 - ▶ VSM fully redundant integrated management controller
- SWITCHER & ROUTING:**
 - ▶ UHD PRODUCTION SWITCHER GV X-FRAME - 9 m/e 192/96 i/o
 - ▶ 4 consoles KARRERA/KORONA 2/3/4 m/e
 - ▶ ROUTER EVERTZ EQX 576/576 + 288 MVW dedicated o/p
 - ▶ MVW 316 PIPs - 36 o/p
 - ▶ MADI ROUTER EVERTZ 3036/3036
- SOUND & COMMUNICATIONS:**
 - ▶ AUDIO DSP: 3 x LAWO NOVA - 4 x DOTEK PRODIGY MP
 - ▶ 4 consoles LAWO MC² 56-MKIII-32/48 faders
 - ▶ 2 consoles DOTEK 32 faders
 - ▶ INTERCOM: CLEARCOM ECLIPSE-HX-OMEGA
 - ▶ 58 DIGITAL PANELS
- RECORDING & REPLAY*:**
 - ▶ 3 EVS XTVIA - 12 remote panels LSM-VIA
 - ▶ 1 EVS IP DIRECTOR - 2 X-FILES - 1 MULTIREVIEW - 1 NAS 8TB*
 - ▶ 4 AJA KI-PRO PLUS file recorder (16ch) - 12 x 2TB SSD
- DIGITAL GLUE:**
 - ▶ 2 MASTER SYNC GEN EVERTZ 5601 GPS/PTP 4K-TSG
 - ▶ 4 TERANEX X-CONV PROCESS - 2 SONY HRC-4300
 - ▶ EVERTZ 7800 SERIES DISTRIBUTION - 72 DFS/D-MUX - 72 LS-MUX
 - ▶ FIBER OPTIC IF 64 i/p - 64 o/p

- CAMERAS:**
 - ▶ 8 wired PTZ SONY ILME- FR7 4K/HDR
 - ▶ 8 WIRELESS SYSTEMS (VISLINK)
- MISCELLANEOUS*:**
 - ▶ 4 ONE-RPO25®
 - ▶ 32 streaming engines - SRT - ULL - ASI
 - ▶ CISCO IT network infrastructure 10GB
 - ▶ 2 RTS-R-VON IT i/f
 - ▶ 3 AEQ PHOENIX (G722/MPG2/OPUS)

* on demand subject to availability

