CINELIVE 35 TRACTOR - TRAILER - POWER

HYBRID/14 HR. BATTERY POWER

Unit A Trailer has complete live video and audio production facilities, including an on-board DC/AC battery backup system that can deliver up to 14 hours of technical power. The system, intended for backup in-case of grid or generator power failure, is also ideal for early setup and after production when facility provided power can be questionable or not available.

For standard operation both units require a small single service of cam-lock supplied, single or three phase, 240v/100 amp AC. Units carry cine style, GFI circuited, TPD boxes and necessary cable for unit power distribution.

A-UNIT Trailer (capable of stand-alone operation)

- Battery inverter system, DC/AC 60ah, provides technical equipment only.
- Technical equipment power load, with 8 cameras, averages 24ah or less.
- HVAC system consists of two interior integrated, 22ah, rooftop units.
- Technical and HVAC power load, combined split phase total, is 68ah.
- Trailer production unit solo dimensions: 8' wide x 26' long x 10'.5" tall.
- GVW is 9,999 lbs. Total loaded weight is 8,440 lbs.

B-UNIT Kenworth Tractor, class B CDL compliant, 33,500 GVW. Average loaded weight is 26,100 lbs.

Included; Cummins/Onan commercial diesel generator for backup off-grid power:

12,000 Watts, 240Vac 60ah per 120V leg, supplies all technical and HVAC power requirements of both units. Diesel fuel is supplied from highway, 100 gallon, fuel tank.

Generator is extremely quiet and unseen, operates from drivers side forward belly box.

Camera Support Truck is 8' wide x 31.5' long, add additional 8' for lift-gate operation. Total overall truck length with lift-gate in horizontal-up position 36'5".

Combined truck & trailer highway driving length 52.5'.

Parking requirement (combination in-line working) 60.5'.

GENERAL DESIGN - UNITS A & B

Black exterior color, including the roof, allows for stealth parking. Split unit design allows for venue size scaling. City street parking requires no special permitting. Meets public indoor safety regulations.