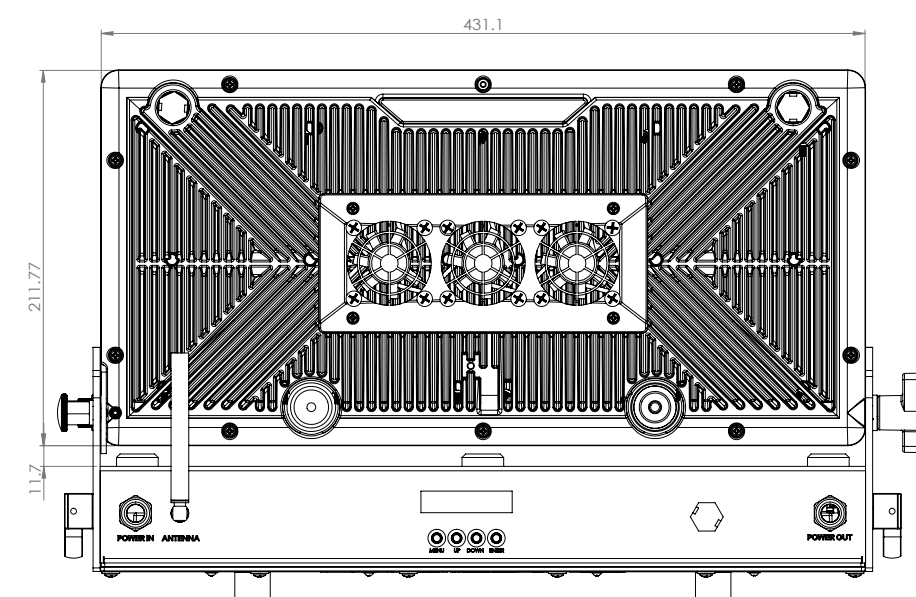
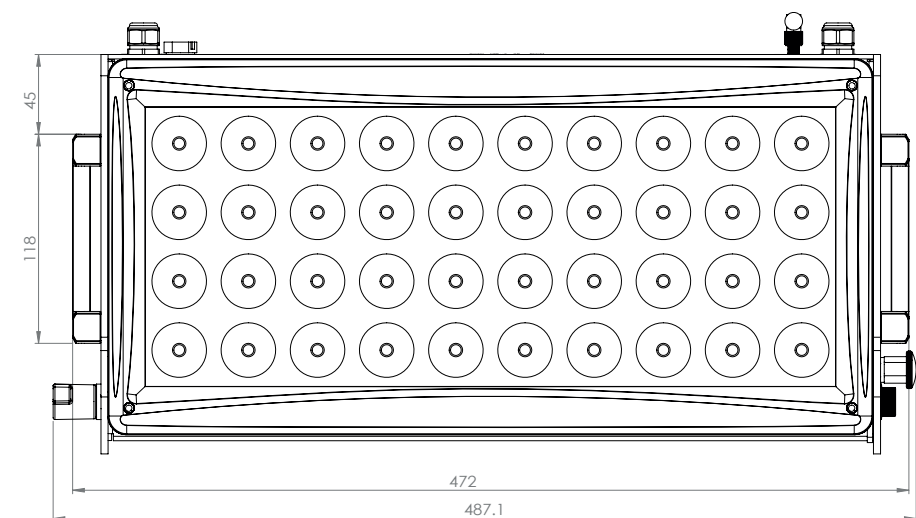
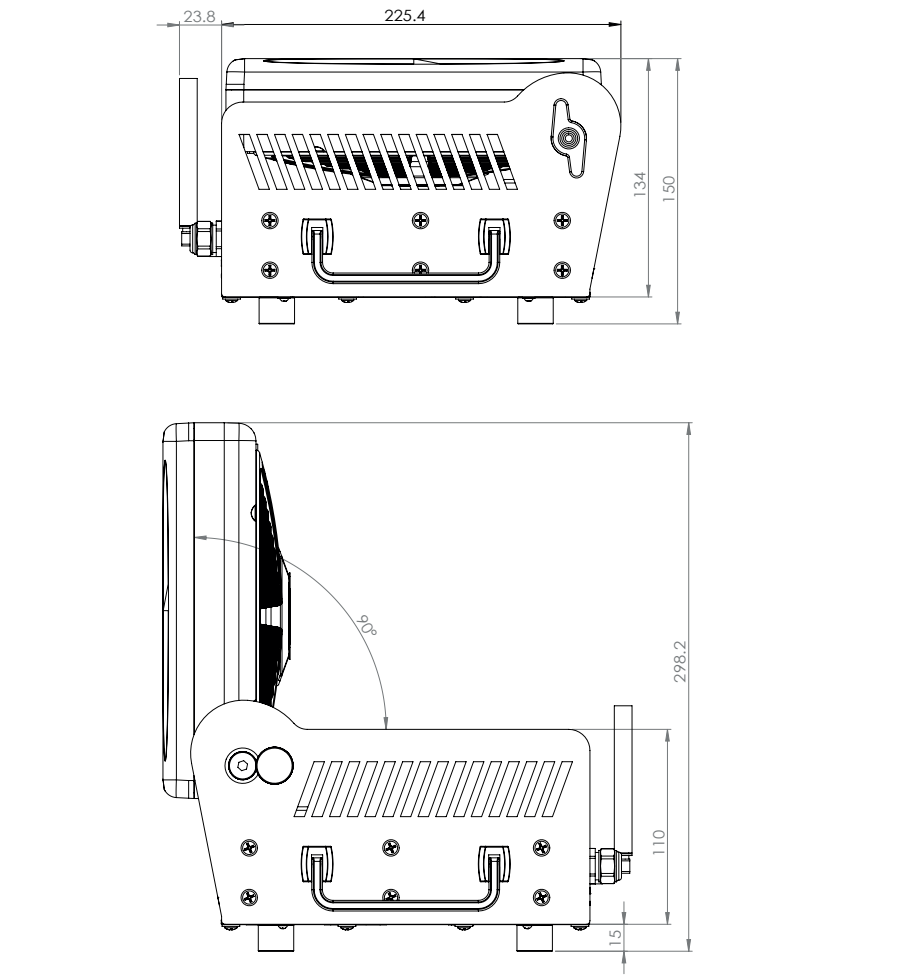


CHROMA // HARD SKILLS

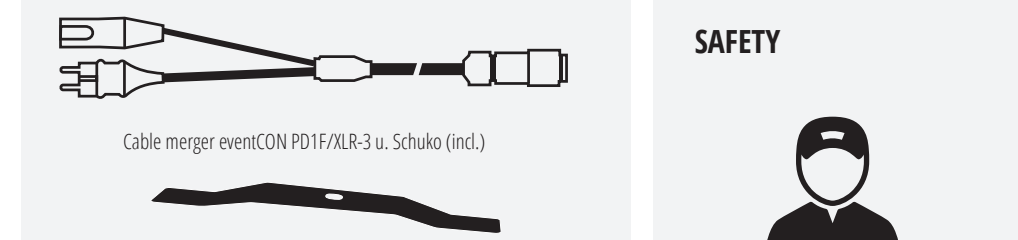
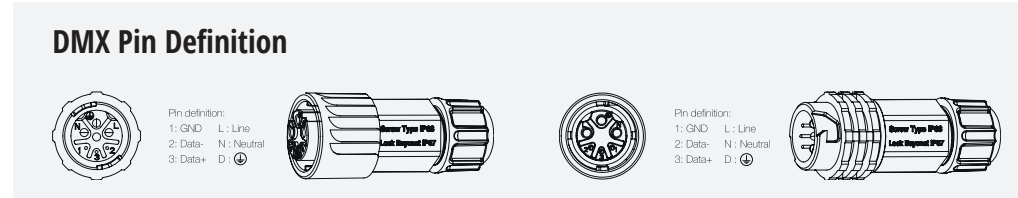


[CODE 112127]

FIXTURE DIMENSIONS

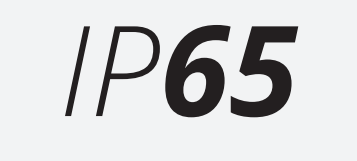


Factory Default Cheat:



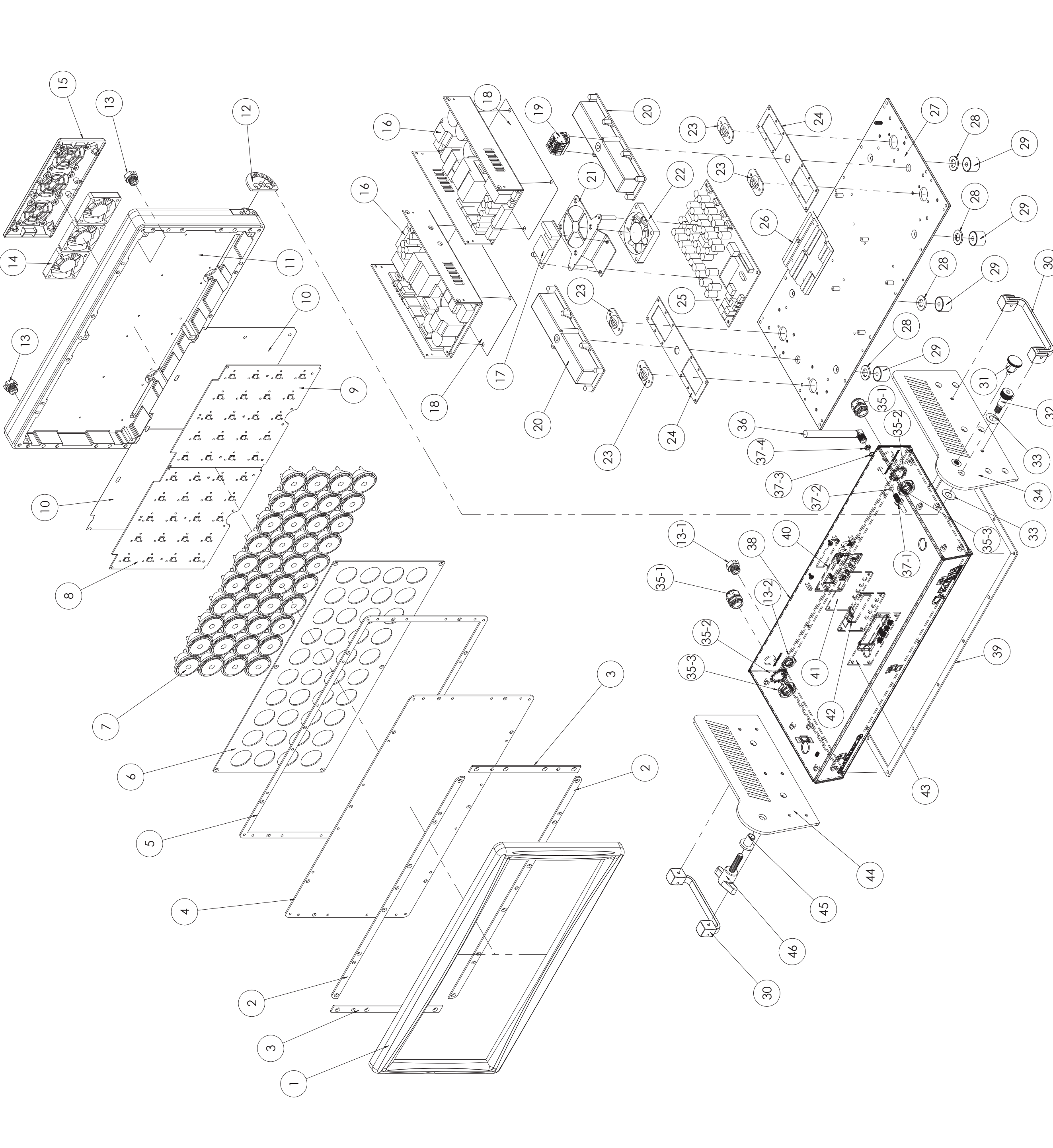
SPECIFICATIONS

- Light source: 40 x 15W Class RGBW LED, CRI of min. 75, Rated lumen output: 30,000 lm, Efficiency with typ. 55 lm/W, LED life expectancy approx. 50,000 hours.
Optical system: Beam angle 43°, Optional lenses in 15° and 21°, High resolution dimmer 0 - 100 %, Scalable dimmer curves, Strobe with variable speed (max. 20 Hz), Pre-programmed random strobe & pulse effects, RGBW, 16-bit color mixing, SteadyColor™ Dimming, 5 controllable LED zones, Seamless CTO, Virtual color wheel with 39 color including whites (CT00K x 2000 K, 4200 K, 5600 K, 7200 K, 8000 K), Pattern effects with variable speed.
Thermal: Maximum ambient temperature: 45° C (113° F), Intelligent fan module.
Control and programming: DMX addressing: 2 x 16 characters LC display & 4 buttons, Protocol: USITT DMX 512, 5 DMX protocol modes, 3-address programs, each up to 25 steps, Stand-alone mode, Wireless DMX (LumenRadio), Firmware update via Updater cable, DMX In / Out eventCON®.
Electrical specifications: Electronic switching power supply with auto-sensing, Input voltage: 100 - 240 V AC / 50 - 60 Hz, Max. power consumption: 620 Watt.
Mechanical Specification: IP65 rating, Height LED module up to 300 mm (11.8"), Height LED module overall: 155 mm (6.10"), Width: 488 mm (19.15"), Depth: 230 mm (9.17"), Weight: 12.5 kg (27.55 lbs).
Rigging: Two M10 insert, Four 1/4"th turn mounting inserts for two omega bracket, Two attachment points for safety wire (standards).
Included accessories: Cable Merger eventCON® / Schuko + ALR-3.



Dimensions in mm

Table with 4 columns: QTY, ITEM NO., DESCRIPTION, and Part No. listing various spare parts for the fixture.



EXPLODED DRAWING

CHROMA // SOFT SKILLS

MENU MAP

Menu Map table with columns: DMX Address, Address +/-, 1-512, and Description. It lists various menu items like DMX Mode, Dimmer Curve, Cooling Mode, Display Setting, Temperatures, No DMX, Fixture ID, Lock, Boot Mode, Test Sequences, Master/Slave, On Board CTRK, Program Edit, Program Play, Reset, Calibrations, Factory Default, Fixture Time, Feature Temp, Version, Refresh Rate, and DMX Live.

DMX MODES

STANDARD MODE

Table with columns: CH, FUNCTION, and description of standard DMX modes.

ADVANCED MODE

Table with columns: CH, FUNCTION, and description of advanced DMX modes.

COMPRESSED RGBW MODE

Table with columns: CH, FUNCTION, and description of compressed RGBW modes.

PIXEL MAPPING MODE

Table with columns: CH, FUNCTION, and description of pixel mapping modes.

SPECIAL CONTROL CHANNEL

Table with columns: VALUE, FUNCTION, and description of special control channel values.

COLOURWHEEL TABLE

Table with columns: VALUE, FUNCTION, and description of the color wheel table.

COLOURWHEEL ROTATION EFFECTS

Table with columns: VALUE, FUNCTION, and description of color wheel rotation effects.

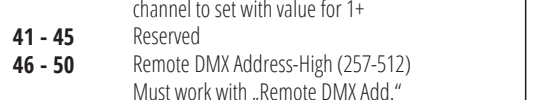
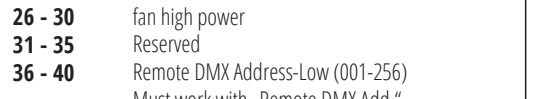
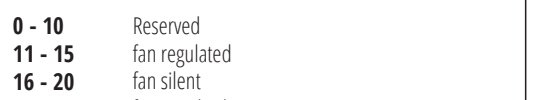
RANDOM COLOURS

Table with columns: VALUE, FUNCTION, and description of random colors.

WHITE HUE

Table with columns: VALUE, FUNCTION, and description of white hue values.

DIMMER CURVES



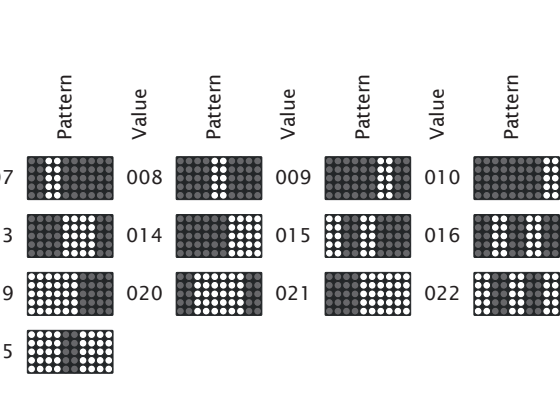
PATTERNS

Chroma 40 Animation Pattern

DMX 000 - 025 = Static

DMX 026 - 092 = Chase Animation - works with Pattern speed table

DMX 093 - 159 = Fade Animation - works with Pattern speed table



Animated

