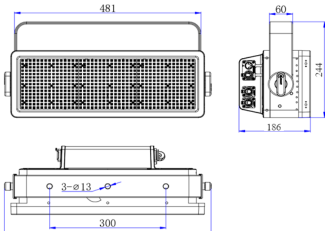


MODEL: TAMBORA STORMY August 28, 2024

CODE: CL2026

WARNING: THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED

AS A COMMITMENT BY CLAY PAKY S.R.L.



LIGHT SOURCE:

Source type: LED RGBW (675 pcs x 2W)

 Power:
 1006 W

 Color temp.:
 6500 K

 CRI:
 Up to 82

 LED life expectancy:
 50.000 Hrs L70*

* It may vary depending on various factors, such as the type of use and environment

PHOTOMETRIC DATA:

Aperture: 120°

Lm output: 34000 Lm (integrating sphere)

CONTROL & CONNECTIONS:

Protocols: DMX, Art-Net, sACN, RDM, Webserver Locking 5 pin XLR IN/OUT, RJ45 IN/OUT

Power con.: PowerCon True1 IN/OUT

Web server: Built-in

CloudIO: Fully compatible; On-field calibration for color consistency

DYNAMIC EFFECTS:

Colors: Advanced layers management (color, internal shape, pixel mapping (3 x 9)); individual control of 27

LEDs areas; pre-programmed shape selection of static and dynamic patterns

Strobe: Electronic strobe from 1 to 30 f/sec

Dimmer/Shutter: High speed electronic dimmer – 16 Bit; High speed electronic shutter and strobe

HARDWARE & SOFTWARE:

Display graphic LCD blacklit B/W display; firmware upload from another fixture, firmware upgrade via Web Server; diagnostic; DMX monitoring; remote access through RDM

HOUSING:

Magnesium housing; one handle for transportation; IP66 protection rate; working in any position; hanging system with fast-lock Omega clamps (1/4) on the base

ELECTRICAL:

Operating voltage: 100 – 120 / 200 – 240 V, 50 / 60 Hz

MAX power

consumption: 1000 W



THERMAL SPECIFICATIONS:

MAX ambient

temperature: 45 °C (113 °F) Min ambient

temperature: -20 °C (-4 °F)

WEIGHT & SIZES:

Weight: 10,3 Kg (22,7 lbs)

Dim.s without

handle: 497 x 180 x 186 mm (19,56 x 7,08 x 7,32 ln)
Dim.s with handle: 537 x 180 x 244 mm (21,14 x 7,08 x 9,60 ln)

