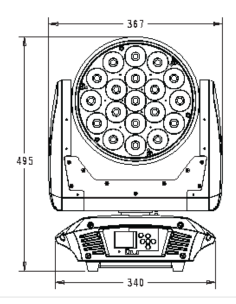
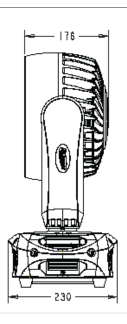


# PLATINUM WASH ZFX PRO







## Sku# EPW868

The Platinum Wash ZFX Pro features the latest in LED Quad Color technology featuring the new high Power OSRAM Quad color RGBW chipset as well as new improved optics providing 30% more output than comparable fixtures. With a wide motorized zoom range from 9 to 43 degrees as well as added chase / zone effects for more a more visual effect, this compact designed unit is ideal for the largest stages offering a compact weight, size and truck pack. Added features include a newly design full color touch screen display, built in EXDMX receiver and battery display backup. The unit has a powercon input for its multi-voltage switching power supply from 100-240v, 3 & 5 pin DMX connections and is CE approved and cETLus approval is pending.

FEATURES High Power Quad Color HO RGBW Moving Head Wash w/ Zoom & FX

190W total LED Engines compare to 700W Wash fixtures in output Smaller, Brighter, Faster new technology innovative Quad Color

HO optical design and zone chase

100k hour LED engine

TECHNICAL FEATURES

19x10W OSRAM HO RGBW LEDs

8 Macro Effects

Zone Chase LED array macros Smooth Flicker Free Dimmina

Motorized Zoom 9°-21° beam angle (17°-43° field angle)

Electronic Strobe / Dimmer

EWDMX wireless DMX Receiver Built-in

3 & 5 pin DMX in/out

A/C Powercon input & C on/off switch Manual, Master/Slave, Stand Alone

New High Resolution Color Touch Screen display / menu with battery back-up

RDM compatible

Full Ring Array control in 42 Ch. extended Mode

**LUX** 19,190 lux @2.5M

**CONTROL** EWDMX Wireless DMX Receiver Built in

3 DMX User Modes - 20/32/42 ch

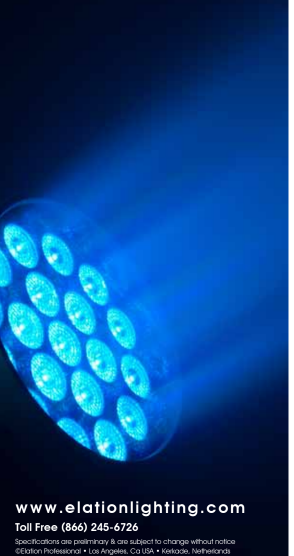
POWER SUPPLY Auto Switching multi-voltage power supply 100-240v

350W total Max Power / 3.6A

APPROVALS cETLus Pending, CE approved

**DIMENSIONS** 14.4"L x 9"W x 19.4"H / 367x230x495mm

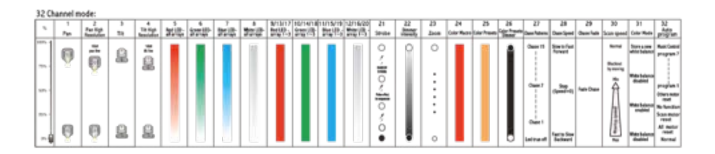
**WEIGHT** 33 lbs. / 15 kgs



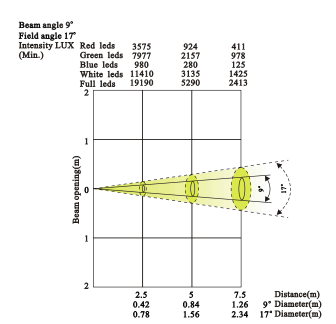


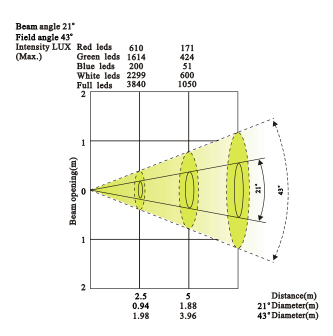
# PLATINUM WASH ZFX PRO

#### **DMX Chart**



#### Photometric Data





### Front Panel



### Rear Panel

