

# Preview

# Otello 8 FullSpectrum

# **KEY FEATURES**

- 20-bit color mixing through 6 colors: Red, Green, Blue, Cyan, Lime, Amber
- CCT: from 2700 K to 6500 K (CRI Average > 95)
- Motorized zoom range from 14° to 84°
- Smooth 16-bit dimmer
- (4 different curves selectable digitally processed at 20-bit)
- Green-Magenta Adjustment
- Guaranteed flicker-free operation
- Fan setting with 4 different options (low, auto, studio, DMX regulated)

#### SPECIFICATIONS

- Red, Green, Blue, Cyan, Lime, Amber color mixing
- CCT: all whites from 2700 to 6500 K
- Fresnel lens (diameter: 200 mm / 7.87 in)
- Motorized zoom range from 14° to 84°
- Green-Magenta adjustment: continuously adjustable (Full Minusgreen to Full Plusgreen)
- Electronic 16 bit dimming with 4 selectable curves: exponential,
- logarithmic, linear and halo (curves digitally processed at 20 bit)
- Synchronized, random or pulse electronic strobe
- Guaranteed Flicker-free operation
- Fan setting with 4 different options (low, auto, studio, DMX regulated)
- IP rating: 20

#### LIGHT SOURCE

- Modular multiple LEDs, CRI Average > 95
- LEDs life: 20.000 hours at 70% lumen intensity maintenance

#### PHYSICAL SIZE

- Length: 489 mm (19.25 in)
- Width: 313 mm (12.32 in)
- Height: 314 mm (12.36 in)
- Weight: 13.5 Kg (29.76 lbs)

#### CONTROL PROTOCOL AND PROGRAMMING - USITT DMX512A

- DMX channels: 18 / 9 / 7 / 3
- Setting, addressing, testing and measurements via LCD display
- Remote Device Management (RDM)

### ELECTRICAL SPECIFICATIONS AND CONNECTIONS

- AC power: 90-230 V, auto sensing, 50/60 Hz
- Max power consumption: 330 W
- Power consumption: 1.44 A at 230 V, 3.70 A at 90 V  $\mbox{cos}\phi$  0.99
- In and Out PowerCon TRUE connectors
- DMX data in/out: 5 pin locking XLR

## ACCESSORIES

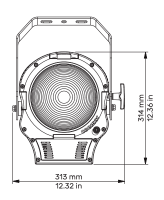
- Pole operated yoke
- 4-leaf barndoor
- 8-leaf barndoor
- Color frame holder

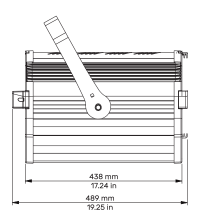
AVAILABLE VERSIONS - Otello 8 Tungsten/Daylight

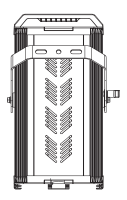
- Otello 8 VariWhite



# DRAWING SIZE -







## DMX CHARTS

18 channels	
1	master dimmer
2	red
3	green
4	blue
5	cyan
6	lime
7	amber
8	strobe effect
9	dimmer fine
10	special function
11	red tone
12	green tone
13	blue tone
14	white tone
15	green saturation
16	saturation
17	zoom
18	motor reset

r dimmer
reset

7 channels		
1	master dimmer	
2	white tone	
3	green saturation	
4	dimmer fine	
5	special function	
6	zoom	
7	motor reset	

3 channel		
1	master dimmer (color temperature settable by display)	
2	zoom	
3	motor reset	