

Otello 8 T/D + with 8 leaf barndoor

Introducing

• Developed to offer the best solution in the stage lighting field focussing on theatre and TV studios applications, Otello Led Fresnel incorporates all traditional characteristics of a Fresnel light such as the distinctive soft-edged and very wide beam and the smooth and homogeneous light field.

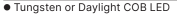
The improved HD electronic with an advanced LED controller guarantees a smooth 20 bit dimming and a superlative color mixing.

Next to the traditional manual or P.O. option, Otello offers an optional motorized zoom, which together with a modern design and Oled display with on-board selector for quick setting represents the state of the art in terms of LED Fresnel range. The family consists of 2 fixtures with lenses of 150 mm (5,9 inch) and 200 mm (7,87 inch). All variants include COB, VariWhite, Studio and FullSpectrum 6 LEDs in 3 power steps.

- FullSpectrum: 2.700 20.000 K (CRI average> 95); Red, Green, Blue, Cyan, Lime, Amber color mixing with Green-Magenta adjustment
- VariWhite | Tungsten | Daylight: white engines with the Tungsten and Daylight COB LED calibrated respectively at 3.000 K and 5.600 K CCT and a tunable white source ranging from 2.800 to 6.500 K (CRI > 94) for the VariWhite version

Key Features







• High CRI> 95



• CCT Fixed White 3.200 K or 5.600 K



- Fresnel lens (diameter 200 mm / 7.87 in)
- - Manual zoom range from 14° to 48° (PO zoom available) half peak angle



• Extruded aluminum, flame-retardant technopolymer reinforced with fiberglass



Custom color on request (optional)



Manual (standard) or Pole Operated Pan-Tilt (optional)



Wattage typical: 310 W at 230 V



European Conformity certification



General

● LED Source	Tungsten or Daylight COB LED
CCT Range	Sixed White 3.200 K or 5.600 K
Color Rendition Average	CRI> 95, TLCI> 97
Dimming	8 or 16 bit, 5 selectable curves: Exponential, Logarithmic, Linear, Halo and Standard
Dimming Smooth Selection	Fast, Slow and Very Slow
Strobe	Electronic strobe, synchronized, random, pulse effect
Lens	Glass Fresnel lens (diameter: 200 mm / 7.87 in)
Optical	Zoom range from 14° to 48° half peak angle (motorized, manual or PO zoom available)
Camera flicker control/Hz range	Flicker-free operation with LEDs frequency controlled via DMX from 600 to 20.000 Hz
Calibrated Cob	Yes
L80 Rating	50.000 Hours
(hours to 80% output)	

Electrical

 Voltage Input 	85-264 V, 50/60 Hz, auto-sensing
Power Consumption	310 W Maximum - 1.42 A at 230 V, 2.84 A at 115 V - cosφ 0.95
Power Connection	In and Out PowerCON TRUE1 Top connectors
Data Connection	In and Out DMX 5 pin locking XLR connectors

Thermal

_			
	Ambient Operating	Temperature	0°C - +40°C (32°F - 104°F)

• Fan (controllable) Yes, 4 different settings: Silent, Studio, Auto, DMX Regulated

Control

Protocols	DMX-512, RDM (Remote Device Management), Wireless (optional By LumenRadio)	
RDM configuration Yes		
DMX Channels	5/1	
Display	Graphic OLED with on-board selector for quick setting	
Firmware ungrade	Through DMX with RDM Lingrade LISR interface (code AC10011A001)	

Physical

● Yoke	Manual (standard) or Pole Operated Pan-Tilt (optional)	
Materials	Extruded aluminum, flame-retardant technopolymer reinforced with fiberglass	
Weight	13.5 Kg / 29.76 lbs	
• Length	489 mm / 19.25 in	
Height	314 mm / 12.36 in	
Width	313 mm / 12.32 in	
IP Rating	IP20	
Color options	Black (standard), custom color on request (optional)	

Included accessories

BC10044A002	8-Leaf Barndoor
GKIT17 (USA) / GKIT16 (EU)	1.5 m power cable with PowerCON TRUE1 Top and bare ends
BC10044A006	Color frame holder





Otello 8 T/D + (manual zoom) Rear Panel with the new OLED display



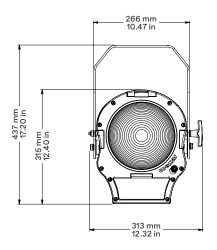
Otello 8 T/D + with Pole Operated Yoke and Pole Operated Zoom

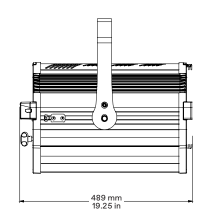
Otello 8 T/D+ PO version / Rear Panel

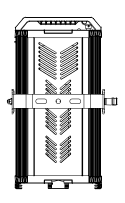
DMX Charts

5 Channels	1 Channel
01 → Master Dimmer	01 → Master Dimmer - Color
02 → Spare Channel	Temperature Settable by Display
03 → Dimmer Fine	
04 → Strobe Effect	
05 → Special Functions	

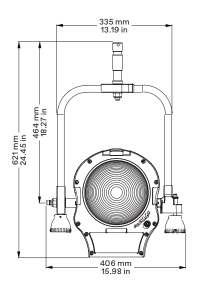


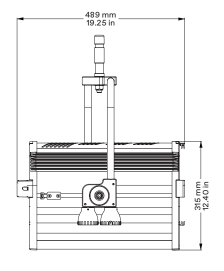


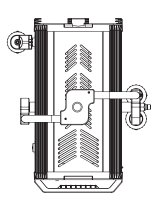




Drawing Slze - Pole operated Yoke Version







Models

Product	Code
Otello 8 T/D + Manual Yoke, Manual Zoom	F150C090P (T version) F150D090P (D version)
Otello 8 T/D + Manual Yoke, Motorized Zoom	F150C000P (T version) F150D000P (D version)
Otello 8 T/D + Pole Operated	F150C010P (T version) F150D010P (D version)



• Coemar Lighting S.r.l.

Via Carpenedolo, 90 46043, Castiglione delle Stiviere (MN) – Italy

P. +39 0376 1514412 M1. info@coemar.com M2. service@coemar.com W. coemar.com

P.iva - C.f. 02415330204





