





Otello 6 T/D + with 8 leaf barndoor

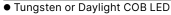
Introducing

• 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 + electronic with an advanced LED controller guarantees a smooth dimming and and it offers and higher luminous efficiency. 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 led calibrated, Tungsten and Daylight, respectively at 3.200 K and 5.600 K CCT.

Key Features







• High CRI> 95



High Lumen flux and flat field



• Fresnel lens (diameter 150 mm / 5.90 in)



• Manual zoom, range from 10° to 51° (PO zoom available) half peak angle



• Extruded aluminum, flame-retardant technopolymer reinforced with fiberglass



Custom color on request (optional)



Manual Yoke, Pole Operated Pan-Tilt-Zoom (Accessory)



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 150 mm / 5.90 in) |
| ● Optical | Zoom range from 10° to 51° 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 210 W Maximum - 0.96 A at 230 V, 1.92 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 | onfiguration Yes | |
| DMX Channels | 5/1 | |
| Display | Graphic OLED with on-board selector for quick setting | |
| Firmware ungrade | Through DMX with RDM Lingrade LISB interface (code AC10011A001) | |

Physical

| ● Yoke | Manual Yoke, Pole Operated Pan-Tilt-Zoom (Accessory) | |
|---------------|-----------------------------------------------------------------------------|--|
| Materials | Extruded aluminum, flame-retardant technopolymer reinforced with fiberglass | |
| Weight | 9.5 kg / 20.94 lbs | |
| • Length | 425.5 mm / 16.76 | |
| Height | 267.3 mm / 10.52 in - With bracket: 384.2 mm / 15.13 in | |
| Width | 277.7 mm / 10.93 in | |
| IP Rating | IP20 | |
| Color options | Black (standard), custom color on request (optional) | |

Included accessories

| BC10044A001 | 8-Leaf Barndoor |
|----------------------------|---------------------------------------------------------|
| GKIT17 (USA) / GKIT16 (EU) | 1.5 m power cable with PowerCON TRUE1 Top and bare ends |
| BC10044A005 | Color frame holder |





Otello 6 T/D + (manual zoom) Rear Panel with the new OLED display



Otello 6 T/D + with Pole Operated Yoke and Pole Operated Zoom

Otello 6 T/D + PO version / Rear Panel

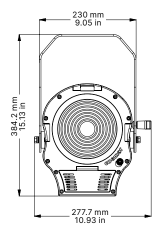
DMX Charts

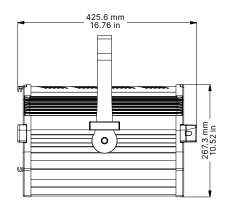
| 5 Channels | | |
|------------------------|--|--|
| 01 → Master Dimmer | | |
| 02 → Spare Channel | | |
| 03 → Dimmer Fine | | |
| 04 → Strobe Effect | | |
| 05 → Special Functions | | |

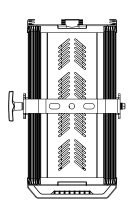
1 Channel

01 → Master Dimmer - Color Temperature Settable by Display

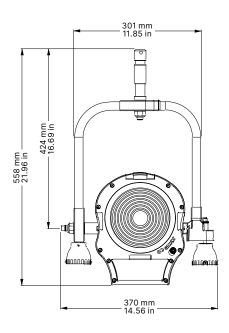


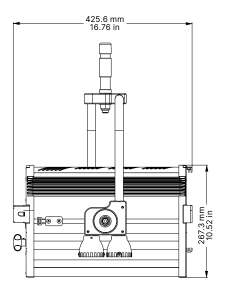


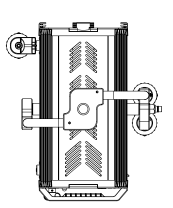




Drawing Size - Pole operated Yoke Version







Models

| Product | Code |
|--------------------------------------------------|-----------|
| Otello 6 HD T/D + Manual Yoke, Manual Zoom | F144G090M |
| Otello 6 HD T/D + Manual Yoke, Motorized Zoom | F144G000M |
| Otello 6 HD T/D + Pole Operated | F144G010M |



• 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







Coemar reserves the right to change specifications without prior notice. Last Update: 21 November 2023 - vrs. 2.1

