



# Otello 8 HD FullSpectrum Product code: F044Q000P

# **KEY FEATURES**

- Fresnel lens
- HD electronics and LCD display
- Motorized zoom (manual / PO version available)
- 20 bit RGBCLA color mixing
- Green-Magenta adjustment
- Continuously variable CCT from 2.700 to 6.500 K (CRI avg. > 95)
- Electronic 16 bit dimming with 4 selectable curves (Exponential, Logarithmic, Linear and Halo) digitally processed at 20 bit
- Fan setting with 4 different options (Low, Auto, Studio or DMX regulated)
- Dim-to-Warm function
- Guaranteed flicker-free



#### SPECIFICATIONS

- Red, Green, Blue, Cyan, Lime, Amber color mixing
- CCT: all whites from 2.700 to 6.500 K
- Fresnel lens (diameter: 200 mm / 7.87 in)
- HD electronics and LCD display
- Motorized zoom range from 10° to 83° (manual / PO zoom available)
- Green-Magenta adjustment: continuously adjustable (Full Minusgreen to Full
- Electronic 16 bit dimming with 4 selectable curves: exponential, logarithmic, linear or halo (curves digitally processed at 20 bit)
- Synchronized, random or pulse electronic strobe
- Dim-to-Warm function
- Guaranteed flicker-free operation (20.000 Hz LED refresh rate)
- Fan setting with 4 different options (low, auto, studio, DMX regulated)
- IP rating: 20
- CE approved

#### LIGHT SOURCE

- RGBCLA LEDs module (CRI Average > 95)
- Average LED lifetime: a minimum of 80% of the initial luminous flux will be maintained after approx. 50.000 hours of usage (50.000 LM80)

# 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 (motorized zoom version): 17 / 8 / Studio mode / RGB mode
- DMX channels (manual / PO zoom version): 16 / 7 / 1 / Studio mode / RGB
- Setting, addressing, testing and measurements via LCD display
- RDM (Remote Device Management)

# **ELECTRICAL SPECIFICATIONS** AND CONNECTIONS

- AC power: 80-264 V, auto-sensing, 50/60 Hz
- Max power consumption (motorized zoom): 340 W
- Max power consumption (manual / PO zoom): 330 W
- Power consumption (motorized zoom): 1.57 A at 230 V, 3.02 A at 115 V cosφ 0.94 min.
- Power consumption (manual / PO zoom): 1.53  $\,$ A at 230  $\,$ V, 2.93  $\,$ A at 115  $\,$ V cosφ 0.94 min.
- In and Out PowerCon TRUE connectors
- DMX data in/out: 5 pin locking XLR

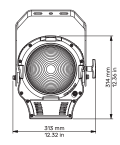
### **ACCESSORIES**

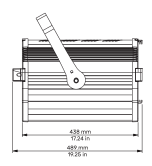
- 8-leaf barndoor
- Color frame holder

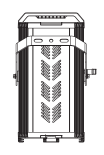
- Pole operated zoom and yoke (F044Q010P)
- Manual zoom and yoke (F044Q090P)



#### DRAWING SIZE







# DMX CHARTS -

# Motorized zoom

17 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

Studio mode	
1	master dimmer
2	white tone
3	green saturation
4	saturation
5	hue
6	dimmer fine
7	special function
8	zoom

8 channels	
1	master dimmer
2	red
3	green
4	blue
5	cyan
6	lime
7	amber
8	zoom

	RGB mode
1	master dimmer
2	dimmer fine
3	red
4	green
5	blue
6	white tone
7	saturation
8	strobe effect
9	special function
10	zoom

#### Manual / PO zoom

	16 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

Studio mode	
1	master dimmer
2	white tone
3	green saturation
4	saturation
5	hue
6	dimmer fine
7	special function

/ ( a i i d a i / i d a i / i d a i i i i i i i i i i i i i i i i i		
		7 channels
	1	master dimmer
	2	red
	3	green
	4	blue
	5	cyan
	6	lime
	7	amber

	RGB mode
1	master dimmer
2	dimmer fine
3	red
4	green
5	blue
6	white tone
7	saturation
8	strobe effect
9	special function

1 channel	
1	master dimmer (color temperature settable by display)

## PHOTOMETRIC DATA

The Otello Photometric Data may be downloaded from www.coemar.com.

# ACCESSORIES -

Code	Description
TBC	8-leaf barndoor
TBC	Color frame holder





# Otello 6 HD FullSpectrum

Product code: F044Q000M

# **KEY FEATURES**

- Fresnel lens
- HD electronics and LCD display
- Motorized zoom (manual / PO version available)
- 20 bit RGBCLA color mixing
- Green-Magenta adjustment
- Continuously variable CCT from 2.700 to 6.500 K (CRI avg. > 95)
- Electronic 16 bit dimming with 4 selectable curves (Exponential, Logarithmic, Linear and Halo) digitally processed at 20 bit
- Fan setting with 4 different options (Low, Auto, Studio or DMX regulated)
- Dim-to-Warm function
- Guaranteed flicker-free



#### **SPECIFICATIONS**

- Red, Green, Blue, Cyan, Lime, Amber color mixing
- CCT: all whites from 2.700 to 6.500 K
- Fresnel lens (diameter: 150 mm / 5.9 in)
- HD electronics and LCD display
- Motorized zoom range from 14° to 81° (manual / PO zoom available)
- Green-Magenta adjustment: continuously adjustable (Full Minusgreen to Full Plusgreen)
- Electronic 16 bit dimming with 4 selectable curves: exponential, logarithmic, linear or halo (curves digitally processed at 20 bit)
- Synchronized, random or pulse electronic strobe
- Dim-to-Warm function
- Guaranteed flicker-free operation (20.000 Hz LED refresh rate)
- Fan setting with 4 different options (low, auto, studio, DMX regulated)
- IP rating: 20
- CE approved

#### LIGHT SOURCE

- RGBCLA LEDs module (CRI Average > 95)
- Average LED lifetime: a minimum of 80% of the initial luminous flux will be maintained after approx. 50.000 hours of usage (50.000 LM80)

# PHYSICAL SIZE

- Length: 425.5 mm (16.76 in)
- Width: 277.7 mm (10.93 in)
- Height: 267.3 mm (10.52 in)
- Height with bracket: 384.2 mm (15.13 in)
- Weight: 9.5 Kg (20.94 lbs)

# CONTROL PROTOCOL AND PROGRAMMING

- USITT DMX512A
- DMX channels (motorized zoom version): 17 / 8 / Studio mode / RGB mode
- DMX channels (manual / PO zoom version): 16 / 7 / 1 / Studio mode / RGB mode
- Setting, addressing, testing and measurements via LCD display
- RDM (Remote Device Management)

# ELECTRICAL SPECIFICATIONS AND CONNECTIONS

- AC power: 90-264 V, auto-sensing, 50/60 Hz
- Max power consumption (motorized zoom): 210 W
- Max power consumption (manual / PO zoom): 200 W
- Power consumption (motorized zoom): 0.98 A at 230 V, 1.86 A at 115 V  $\cos\phi$  0.93 min.
- Power consumption (manual / PO zoom): 0.94 A at 230 V, 1.77 A at 115 V  $\cos \phi$  0.93 min.
- In and Out PowerCon TRUE connectors
- DMX data in/out: 5 pin locking XLR

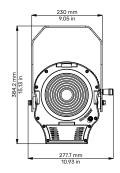
#### **ACCESSORIES**

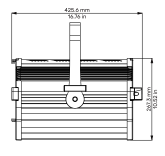
- 8-leaf barndoor
- Color frame holder

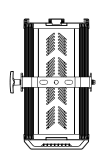
- Pole operated zoom and yoke (F044Q010M)
- Manual zoom and yoke (F044Q090M)



# DRAWING SIZE -







# DMX CHARTS -

# Motorized zoom

	17 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

	Studio mode
1	master dimmer
2	white tone
3	green saturation
4	saturation
5	hue
6	dimmer fine
7	special function
8	zoom

8 channels		
1	master dimmer	
2	red	
3	green	
4	blue	
5	cyan	
6	lime	
7	amber	
8	zoom	

	RGB mode
1	master dimmer
2	dimmer fine
3	red
4	green
5	blue
6	white tone
7	saturation
8	strobe effect
9	special function
10	zoom

# Manual / PO zoom

	16 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
	•

Studio mode		
1	master dimmer	
2	white tone	
3	green saturation	
4	saturation	
5	hue	
6	dimmer fine	
7	special function	

	7 channels
1	master dimmer
2	red
3	green
4	blue
5	cyan
6	lime
7	amber

	RGB mode	
1	master dimmer	
2	dimmer fine	
3	red	
4	green	
5	blue	
6	white tone	
7	saturation	
8	strobe effect	
9	special function	

1 channel		
1	master dimmer (color temperature settable by display)	

# ACCESSORIES

Code	Description
BC10044A001	8-leaf barndoor
O288.033	Color frame holder





# Otello 8 HD VariWhite

Product code: F044G000P

# **KEY FEATURES**

- Fresnel lens
- HD electronics and LCD display
- Motorized zoom (manual / PO version available)
- Continuously variable CCT from 2.800 to 6.500 K (CRI avg. > 94)
- Electronic 16 bit dimming with 4 selectable curves (Exponential, Logarithmic, Linear and Halo) digitally processed at 20 bit
- Fan setting with 4 different options (Low, Auto, Studio or DMX regulated)
- Guaranteed flicker-free



#### **SPECIFICATIONS**

- CCT proportional control from 2.800 to 6.500 K
- Fresnel lens (diameter: 200 mm / 7.87 in)
- HD electronics and LCD display
- Motorized zoom range from 14° to 81° (manual / PO zoom available)
- Electronic 16 bit dimming with 4 selectable curves (exponential, logarithmic, linear and halo) digitally processed at 20 bit
- Synchronized, random or pulse electronic strobe
- Guaranteed flicker-free operation (20.000 Hz LED refresh rate)
- Fan setting with 4 different options (low, auto, studio or DMX regulated)
- IP rating: 20
- CE approved

#### LIGHT SOURCE

- Variable white LEDs module (CRI 92 at 3.200 K CRI 95 at 5.600 K)
- Average LED lifetime: a minimum of 80% of the initial luminous flux will be maintained after approx. 50.000 hours of usage (50.000 LM80)

#### PHYSICAL SIZE

- Length: 409 mm (16.10 in) - Width: 317 mm (12.48 in) - Height: 315 mm (12.40 in) - Weight: 13.5 Kg (29.76 lbs)

# CONTROL PROTOCOL AND PROGRAMMING

- USITT DMX512A
- DMX channels (motorized zoom version): 6 / 4
- DMX channels (manual / PO zoom version): 5 / 2 / 1
- Setting, addressing, testing and measurements via LCD display
- RDM (Remote Device Management)

# ELECTRICAL SPECIFICATIONS AND CONNECTIONS

- AC power: 80-264 V, auto-sensing, 50/60 Hz
- Max power consumption (motorized zoom): 255 W
- Max power consumption (manual / PO zoom): 245 W
- Power consumption (motorized zoom): 1.18 A at 230 V, 2.26 A at 115 V  $\cos \phi$  0.94 min.
- Power consumption (manual / PO zoom): 1.13 A at 230 V, 2.17 A at 115 V  $\cos \varphi$  0.94 min.
- In and Out PowerCon TRUE connectors
- DMX data in/out: 5 pin locking XLR

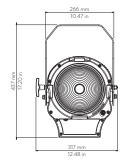
#### **ACCESSORIES**

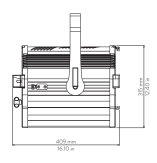
- 8-leaf barndoor
- Color frame holder

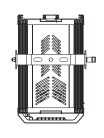
- Pole operated zoom and yoke (F044G010P)
- Manual zoom and yoke (F044G090P)



#### DRAWING SIZE -







## DMX CHARTS

# Motorized zoom

6 channels		
1	master dimmer	
2	dimmer fine	
3	white tone	
4	strobe effect	
5	special functions	
6	zoom	

4 channels		
1	master dimmer	
2	white tone	
3	special function	
4	zoom	

# Manual / PO zoom

5 channels	
1	master dimmer
2	dimmer fine
3	white tone
4	strobe effect
5	special functions

	2 channels
1	master dimmer
2	white tone

1 channel		
	master dimmer (color	
1	temperature settable by	
	display)	

## PHOTOMETRIC DATA -

The Otello Photometric Data may be downloaded from www.coemar.com.

## ACCESSORIES —

Code	Description
TBC	8-leaf barndoor
TBC	Color frame holder





# Otello 6 HD VariWhite

Product code: F044G000M

# KEY FEATURES

- Fresnel lens
- HD electronics and LCD display
- Motorized zoom (manual / PO version available)
- Continuously variable CCT from 2.800 to 6.500 K (CRI avg. > 94)
- Electronic 16 bit dimming with 4 selectable curves (Exponential, Logarithmic, Linear and Halo) digitally processed at 20 bit
- Dim-to-Warm function
- Fan setting with 4 different options (Low, Auto, Studio or DMX regulated)
- Guaranteed flicker-free



#### **SPECIFICATIONS**

- CCT proportional control from 2.800 to 6.500 K
- Fresnel lens (diameter: 150 mm / 5.9 in)
- HD electronics and LCD display
- Motorized zoom range from 14° to 81° (manual / PO zoom available)
- Electronic 16 bit dimming with 4 selectable curves (exponential, logarithmic, linear and halo) digitally processed at 20 bit
- Synchronized, random or pulse electronic strobe
- Guaranteed flicker-free operation (20.000 Hz LED refresh rate)
- Fan setting with 4 different options (low, auto, studio or DMX regulated)
- IP rating: 20
- CE approved

#### LIGHT SOURCE

- Variable white LEDs module (CRI 92 at 3.200 K CRI 95 at 5.600 K)
- Average LED lifetime: a minimum of 80% of the initial luminous flux will be maintained after approx. 50.000 hours of usage (50.000 LM80)

#### PHYSICAL SIZE

- Length: 425.5 mm (16.76 in)
- Width: 277.7 mm (10.93 in)
- Height: 267.3 mm (10.52 in)
- Height with bracket: 384.2 mm (15.13 in)
- Weight: 9.5 Kg (20.94 lbs)

# CONTROL PROTOCOL AND PROGRAMMING

- USITT DMX512A
- DMX channels (motorized zoom version): 6 / 4
- DMX channels (manual / PO zoom version): 5 / 2 / 1
- Setting, addressing, testing and measurements via LCD display
- RDM (Remote Device Management)

# ELECTRICAL SPECIFICATIONS AND CONNECTIONS

- AC power: 80-264 V, auto-sensing, 50/60 Hz
- Max power consumption (motorized zoom): 200 W
- Max power consumption (manual / PO zoom): 190 W
- Power consumption (motorized zoom): 0.93 A at 230 V, 1.77 A at 115 V  $\cos\phi$  0.94 min.
- Power consumption (manual / PO zoom): 0.88 A at 230 V, 1.69 A at 115 V  $\cos \phi$  0.94 min.
- In and Out PowerCon TRUE connectors
- DMX data in/out: 5 pin locking XLR

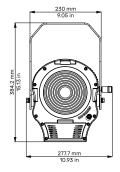
#### **ACCESSORIES**

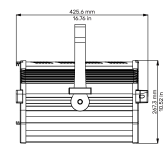
- 8-leaf barndoor
- Color frame holder

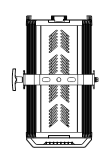
- Pole operated zoom and yoke (F044G010M)
- Manual zoom and yoke (F044G090M)



#### DRAWING SIZE -







# DMX CHARTS ——

#### Motorized zoom

6 channels		
1	master dimmer	
2	dimmer fine	
3	white tone	
4	strobe effect	
5	special functions	
6	zoom	

4 channels		
1	master dimmer	
2	white tone	
3	special function	
4	zoom	

# Manual / PO zoom

5 channels		
1	master dimmer	
2	dimmer fine	
3	white tone	
4	strobe effect	
5	special functions	

2 channels	
1	master dimmer
2	white tone
	1 2

1 channel		
1	master dimmer (color	
	temperature settable by	
	display)	

## PHOTOMETRIC DATA -

The Otello Photometric Data may be downloaded from www.coemar.com.

# ACCESSORIES -

Code	Description
TBC	8-leaf barndoor
TBC	Color frame holder