ETC TurboRay

# **High End Systems**



Project Date

Type(s)

Notes

### OVERVIEW

#### **Fixture Overview**

Offering a classic retro look with its radial diffusers, TurboRay brings a distinctive appearance to any lighting rig. Used as a punchy narrow-angle washlight or as a powerful hard edge beam that produces beautiful aerial and other effects, the fixture is truly versatile.

TurboRay's soft edges, homogenized color and smooth intensity fall off make for a spectacular wash. In the air or projected on a surface, the animated gobo wheel and other features produce spectacular textures unseen in any other fixture. With a punchy zoom, pixel LED control, and both split and saturated colors, TurboRay provides limitless looks to bring excitement to the stage.

#### Applications

- Live concerts
- Tradeshows
- Festivals
- Industrial shows
- Award shows
- Studios

#### **Product Features**

- Additive LED RGBW color mixing system for extremely powerful saturated colors and tunable white control
- Patent pending optical system
- Quadrant control over the fixtures four LED system
- Beautiful radial diffusers with a retro scenic look
- Powerful narrow beam for dramatic aerials
- Smooth and even wash with a punchy three to one zoom range
- Custom animated gobo wheel for dramatic aerial beam texturing
- Color wheel for deeper saturates and beautiful split colors
- Patent pending HazeFree lens coating technology

#### ORDERING INFORMATION

### **TurboRay**

Model	Description
2591A1000-F	TurboRay fixture, black, with styrofoam packaging
2591A1000-B	TurboRay fixture, black, with molded rubber insert
2591K1001	Roadcase for TurboRay, (fits up to two (2) TurboRay fixtures)

Color options: Fixtures ship standard in black. White avaiable by request. **Note:** Fixture includes two (2) Omega Brackets and one (1) fixture power cord, bare ends to powerCON® TRUE1 Input.

#### Accessories

Model	Description
2560B7004	Fixture power cord upgrade, L5-20 Edison to powerCON TRUE1™, 20 A
2560B7005	Fixture power cord upgrade, Stage Pin to powerCON TRUE1, 20 A
2560B7006	Fixture power cord upgrade, L6-20 to powerCON TRUE1, 20 A
2560B7007	Fixture power cord upgrade, L5-20 to powerCON TRUE1, 20 A
67040007	MegaClaw™
55040014	Cheeseborough 2" Alloy 1/2 Coupler Truss Clamp
67040010	Mini-Claw™



1

ETC TurboRay

# High End Systems

#### PRODUCT SPECIFICATIONS

#### Source

Engine Options	Four, Osram Ostar Stage RGBW COBs
LED Details	Four 60 W Engines
Max Lumens on the Wall	6,000 Lumens
LPW	12 Lumens per Watt
LED Life	50,000 hours

## Color

Color Mixing	Red, Green, Blue, and White
Color Temperature	Variable from 2800–8000 K
Color Wheel	Three (3) dichroic colors repeated in quadrants with split color

# Optical

Beam angle range	3° Narrow Beam 10°–24° degree wash with radial diffusion
Pattern Projection and Animation	Custom gobo wheel with two animation patterns entering the beam in quadrants
Frost	16 segment primary radial diffuser 4 segment secondary diffuser
Flicker control/Hz range	1.1 kHz, 2.2 kHz, 4.4 kHz, 17.6 kHz

#### Control

Input method	DMX (5-pin) or Ethernet
Protocols	DMX via RS-485 ArtNet or sACN via Ethernet
Modes (Footprint)	Two (53 and 25)
RDM functions	Yes
UI type	Full color graphical UI with 6 button navigational control
Local control	Yes
Effects Engine	Built in effects engine with multi parameter color and speed control
Pixel Mapping	Four (4) cell pixel mapping control
Dimming performance	16-Bit, DMX Controlled

#### **Electrical**

Voltage range	100–240 V 50–60 Hz
Input method	powerCON TRUE1™
Max wattage	500 W
Max current	5 A @ 100 V

# **Thermal**

Ambient operating temp	0°–40° C (32°–104° F)
Fan Mode	Standard, Studio, Continuous, Studio Continuous

# Physical

Pan and Tilt Range	540° Pan, 239° Tilt
Max Pan/Tilt Speed	360° in 2.54 s / 180° in 1.78 s
Materials	Steel and aluminum frame with molded plastic covers
Color options	Black, white by request
Mounting options	Any orientation
IP rating	IP-20
Weight	22.7 kg (50.1 lb)
Included accessories	powerCON TRUE1 to bare end fixture tail Two (2) clamp Brackets Safety Cable

# Warranty

Fixture Warranty	Five (5) years for light engine Two (2) year for complete fixture
Warranty Details	etcconnect.com/Support/Warranty.aspx

# Regulatory & Compliance

Regulatory Standards	Listed to UL 1573 Certified to CSA STD. C22.2 No: 166 EAC
CE compliance declared to the following standards	Safety: EN 60598-1, EN 60598-2-17, EN 62031, EN 62471 EMC: EN 55015, EN 61547, EN 61000-3-2, EN 6100-3-3
Complies to the ROHS directive	Yes

# Safety

	_	Minimum distance to illuminated
	Safety	surface = 2.0 m
	Safety	Minimum distance from fixture head to
		combustible materials = 0.1 m

**Notes:** All LED sources experience some lessening of light output and some color shift over time. LED output will vary with thermal conditions. Thermal conditions can be affected by ambient temperatures and orientation.

#### FEATURE DETAILS



#### Radial Diffusers

Taking advantage of the classic radial diffuser look, the TurboRay gives a whole new twist whether open and edge-lit or closed and back lit the bespoke diffusion gives your design a multifacet scenic element for beautiful visuals.





#### Aerial Animation

Whether the fixture is projecting a narrow beam, or focused out into individual primary rays of light, TurboRay provides endless aerial projection options to make your haze look better than ever before.



#### Haze Protected

Throughout our history of making fixtures one thing remains clear, the importance of clean optics. With a passion toward reduced maintenance and increased output High End Systems leads the industry in protecting your output with the inclusion of our patent pending HazeFree lens coatings, an industry first in haze buildup prevention.



#### Color Control

Utilizing four additive RGBW LED engines, TurboRay gives you all of the color control you desire, whether in quadrants, primary rays, or in half colors and deep saturates through the fixed color wheel.



### Big Bold Beam

Thanks to TurboRay's wide aperature and extremely narrow beam, the fixture easily gives lighting designers big bold aerial looks.

### Warranty

High End Systems fixtures are engineered to last and to dedicate our commitment to this we offer a two year warranty with an extension on LEDs out to five years. In addition to a being designed and assembled in Austin, Texas, USA. This fixture promises to be a staple of the rig for years to come.

#### PHOTOMETRIC DATA

## TurboRay - All on

	Degree	Candela	Power Usage
Narrow Beam	3.5°	810,000	240 W
Narrow Wash	10°	305,800	240 W
Medium Wash	14°	173,100	240 W
Wide Wash	24°	55,800	240 W

#### Narrow Beam - 3.5°

Throw Distance	10 ft	20 ft	40 ft	60 ft	100 ft
	3.0 m	6.1 m	12.2 m	18.3 m	30.5 m
Field Diameter	0.6 ft	1.2 ft	2.4 ft	3.6 ft	6.1 ft
	0.2 m	0.4 m	0.8 m	1.1 m	1.86 m
Illuminance (fc)	8,100	2,025	507	225	81
Illuminance (lux)	87,154	21,789	5,447	2,421	872

## Narrow Wash - 10°

Throw Distance	10 ft	20 ft	40 ft	60 ft	100 ft
	3.0 m	6.1 m	12.2 m	18.3 m	30.5 m
Field Diameter	1.7 ft	3.5 ft	7.0 ft	10.5 ft	17.5 ft
	0.5 m	1.1 m	2.1 m	3.2 m	5.3 m
Illuminance (fc)	3,058	765	192	85	31
Illuminance (lux)	32,902	8,226	2,056	914	329

#### Medium Wash - 14°

Throw Distance	10 ft	20 ft	40 ft	60 ft	100 ft
	3.0 m	6.1 m	12.2 m	18.3 m	30.5 m
Field Diameter	2.5 ft	4.9 ft	9.8 ft	14.7 ft	24.6 ft
	0.75 m	1.5 m	3.0 m	4.5 m	7.5 m
Illuminance (fc)	1,731	433	109	49	18
Illuminance (lux)	18,616	4,654	1,164	517	186

#### Wide Wash - 24°

Throw Distance	10 ft	20 ft	40 ft	60 ft	100 ft
	3.0 m	6.1 m	12.2 m	18.3 m	30.5 m
Field Diameter	4.3 ft	8.5 ft	17 ft	25.5 ft	42.5 ft
	1.3 m	2.6 m	5.2 m	7.8 m	13 m
Illuminance (fc)	558	140	35	16	6
Illuminance (lux)	6,004	1,501	375	167	60

# TurboRay - 3200 K - Dichroic

	Degree	Candela	Power Usage			
Narrow Beam	3.5°	499,700	240 W			
Narrow Wash	10°	188,700	240 W			
Medium Wash	14°	106,800	240 W			
Wide Wash	24°	34,500	240 W			

### Narrow Beam - 3.5°

Throw Distance	10 ft	20 ft	40 ft	60 ft	100 ft
	3.0 m	6.1 m	12.2 m	18.3 m	30.5 m
Field Diameter	0.6 ft	1.2 ft	2.4 ft	3.6 ft	6.1 ft
	0.2 m	0.4 m	0.8 m	1.1 m	1.86 m
Illuminance (fc)	4,997	1,250	313	139	50
Illuminance (lux)	53,767	13,442	3,360	1,494	538

# Narrow Wash - 10°

Throw Distance	10 ft	20 ft	40 ft	60 ft	100 ft
	3.0 m	6.1 m	12.2 m	18.3 m	30.5 m
Field Diameter	1.7 ft	3.5 ft	7.0 ft	10.5 ft	17.5 ft
	0.5 m	1.1 m	2.1 m	3.2 m	5.3 m
Illuminance (fc)	1,887	472	118	53	19
Illuminance (lux)	20,298	5,074	1,269	564	203

## Medium Wash - 14°

Throw Distance	10 ft	20 ft	40 ft	60 ft	100 ft
	3.0 m	6.1 m	12.2 m	18.3 m	30.5 m
Field Diameter	2.5 ft	4.9 ft	9.8 ft	14.7 ft	24.6 ft
	0.75 m	1.5 m	3.0 m	4.5 m	7.5 m
Illuminance (fc)	1,068	267	67	30	11
Illuminance (lux)	11,485	2,871	718	319	115

## Wide Wash - 24°

Throw Distance	10 ft	20 ft	40 ft	60 ft	100 ft
	3.0 m	6.1 m	12.2 m	18.3 m	30.5 m
Field Diameter	4.3 ft	8.5 ft	17 ft	25.5 ft	42.5 ft
	1.3 m	2.6 m	5.2 m	7.8 m	13 m
Illuminance (fc)	345	87	22	10	4
Illuminance (lux)	3,704	926	231	103	37

To determine center beam illumination in footcandles at any throw distance, divide candela by the throw distance squared.

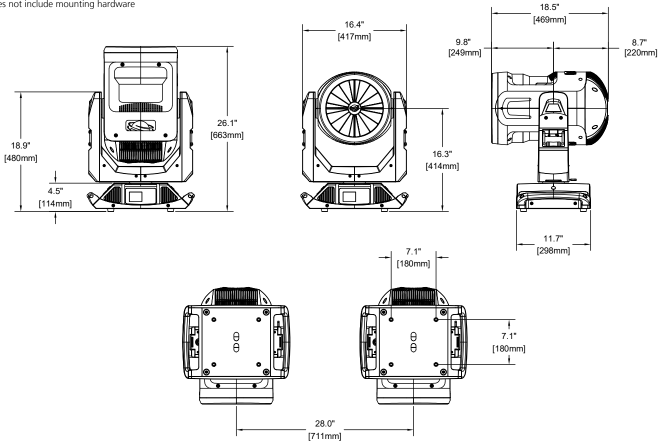
Metric conversions: For meters, multiply feet by 0.3048. For lux, multiply footcandles by 10.76.

# PHYSICAL INFORMATION

# **TurboRay Dimensions**

Model	Height Width		Depth		Weight			
	in	mm	in	mm	in	mm	lb	kg
TurboRay*	25.9	658	16.4	417.5	11.7	298.4	50.1	22.7
TurboRay in styrofoam insert (shipping)	33	838	17	432	23	585	64	29.1
TurboRay in molded insert (shipping)	22	559	23	585	26	661	83	37.7
Two (2) TurboRay in dual road case (shipping)	38	965.2	48	1219.2	24	609.6	233	105.7

<sup>\*</sup>Does not include mounting hardware



## **Power Table**

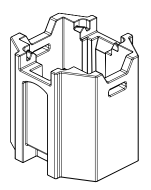
VAC	Amps	Hz	Watts	VA	PF
100	4.3	50	428	430	0.99
120	3.5	60	416	418	0.99
200	2.1	50	400	413	0.97
208	2.0	60	401	411	0.97
220	1.9	50	412	432	0.96
240	1.8	60	403	418	0.96

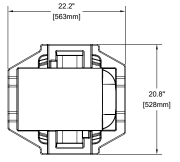
#### ADDITIONAL ORDERING INFORMATION

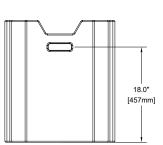
#### **Additional Accessories**

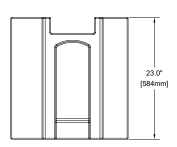
Model	Description
H7500001	Extra Omega Bracket
H7300105	Galvanized safety cable w/ spring snap
H7000017	Additional Fixture Power Cord, bare ends to powerCON TRUE1

#### **Molded Case Insert Dimensions**

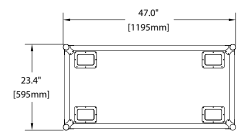


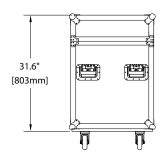


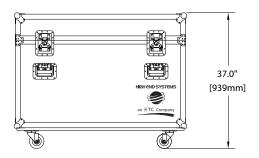




**Road Case Dimensions** 









Corporate Headquarters • Middleton, WI USA

Global Offices • London, UK • Rome, IT • Holzkirchen, DE • Paris, FR • Hong Kong

Dubai, UAE • Singapore • New York, NY • Orlando, FL • Los Angeles, CA • Austin, TX

Copyright©2021 ETC. All Rights Reserved. All product information and specifications subject to change. Rev E 2019-11

\*Trademark and patent info: etcconnect.com/IP