Date:

Туре:

Firm Name:

Project:

ColorBlast TR

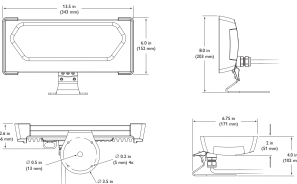
Rugged, full-color LED spotlight for entertainment environments

Higher Output

16-bit Control Capable

ColorBlast TR is a rugged, full-color LED fixture designed specifically to withstand taxing stage, set, and touring environments. This rental-friendly fixture offers ease of installation and control, along with the ability to produce millions of saturated colors without gels or filters. It features a built-in power cable that can be extended up to 60 ft (18 m) with a standard 4-pin XLR patch cable, an elastomeric sleeve to protect the fixture from rough handling, and a pivoting bezel for easy exchange of lenses. An industrial-grade hinge affords quick and reliable fixture aiming and locking. The mounting base easily accommodates truss clamps and other mounting and positioning options. Designed with live entertainment in mind, ColorBlast TR is the ideal color-changing LED fixture for demanding temporary and touring environments.

- Pivoting bezel and exchangeable lenses The pivoting bezel and included 23° soft-focus and 10° clear tempered glass lenses let you switch quickly between soft-edge wash lighting and extended beam projection.
- Quick fixture aiming and locking An industrial-grade constant torque hinge offers stable, 110° fixture tilting for quick and dependable aiming. Standard set screws let you lock the fixture in position without special tools.
- Versatile mounting options The preassembled mounting base offers a range of options for mounting on the floor or various stage truss clamps. An integral safety bracket lets you easily attach a safety cable.
- On-board temperature monitoring A compensation circuit prevents damage to the fixture if operating temperatures rise to unsafe levels. An auto-cycling feature automatically restores normal operation after 30 minutes.



- Innovative protective sleeve Because stage and set environments can take their toll on equipment, ColorBlast TR features an innovative elastomeric sleeve to protect the fixture and lens from the rigors of multiple setups and teardowns.
- Accessories and additional spread lenses City Theatrical Inc. offers a line of accessories designed for ColorBlast TR, including top hats, half top hats, barndoors, egg crate louvers, glass spread lenses, and polycarbonate holographic lenses.
- Industry-standard power and control ColorBlast TR works seamlessly with the full range of Philips DMX controllers, including Light System Manager, iPlayer 3, and Philips Strand, or any third-party DMX controller. City Theatrical Inc. offers a line of power / data supplies specifically designed for use with ColorBlast TR fixtures.

For detailed product information, please refer to the ColorBlast TR Product Guide at www.colorkinetics.com/ls/rgb/colorblast12tr/

PHILIPS

Specifications

Due to continuous improvements and innovations, specifications may change without notice.

			8		
ltem	Specification	10° Beam Angle	23° Beam Angle		
	Lumens*	960	859		
	LED Channels	Red / Green / Blue			
	Mixing Distance	6 in (152 mm) to uniform light			
	Lumen Maintenance†	50,000+ hours L50 @ 50° C (ambient) full output			
Electrical	Input Voltage	24 VDC via PDS-750 TRX, PDS-375 TRX, PDS-750 TR, PDS- 150e, or PDS-60			
	Power Consumption	50 W maximum at full output, steady state			
Control	Interface	DMX via PDS-750 TR Fixture firmware addressable 8- or 16-bit control			
Control	Control System	Philips full range of controllers, including Light System Manager, iPlayer 3, and Philips Strand, or third-party controllers			
	Dimensions (Height x Width x Depth)	8 x 13.5 x 2.6 in (203 x 343 x 66 mm)			
	Weight	6.4 lb (2.9 kg)			
	Housing	Die-cast aluminium, powder-coated black finish			
	Lens	Clear glass	Frosted glass		
Physical	Fixture Connections	6 ft (1.8 m) power / data cable with 4-pin XLR connector			
	Temperature Range	-40° – 122° F (-40° – 50° C) Operating -4° – 122° F (-20° – 50° C) Startup -40° – 176° F (-40° – 80° C) Storage			
	Humidity	0 – 95%, non-condensing			
	Maximum Cable Length	60 ft (18 m), with extension to built-in 6 ft (1.8 m) power cal			
Certification	Certification	UL / cUL, FCC Class A, CE, PSE			
and Safety	Environment	Dry Location, IP20			

* Lumen measurement complies with IES LM-79-08

† L50 = 50% lumen maintenance (when light output drops below 50% of initial output). Ambient luminaire temperatures specified. Lumen maintenance calculations are based on lifetime prediction graphs supplied by LED source manufacturers. Calculations for white-light LED fixtures are based on measurements that comply with IES LM-80-08 testing procedures. Refer to www.philipscolorkinetics.com/support/appnotes/ Im-80-08.pdf for more information.

Fixtures and Accessories

Item Number	Philips 12NC
116-000023-00	910503700581
120-000062-00	910503700370
120-000060-00	910503700369
120-000066-00	910503700367
109-000019-00	910503700101
103-000024-00	910503700582
120-000003-04	_
120-000009-04	_
120-000005-04	—
120-000015-04	_
120-000019-04	_
120-000025-00	_
120-000025-01	_
	116-000023-00 120-000062-00 120-000066-00 120-000066-00 109-000019-00 103-000024-00 120-000003-04 120-000009-04 120-000015-04 120-000019-04 120-000019-04

Use Item Number when ordering in North America.



Philips Color Kinetics 3 Burlington Woods Drive Burlington, Massachusetts 01803 USA Tel 888.385.5742 Tel 617.423.9999 Fax 617.423.9998 www.philipscolorkinetics.com

Photometrics

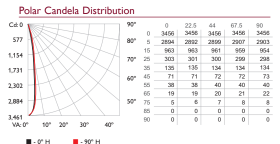
10° beam angle

Polar Candela Distribu	tion						
Cd: 0	90°		0	22.5	44	67.5	90
		0	21554	21554	21554	21554	21554
3,592	80°	5	10191	10254	10341	10309	10208
7,185		15	400	402	401	389	383
	70°	25	135	127	130	128	128
10,777		35	98	99	101	99	99
	60°	45	40	43	47	47	47
14,369		55	12	11	13	14	14
		65	3	3	3	4	4
17,962	50°	75	0	0	0	0	0
		85	0	0	0	0	0
21,554 VA: 0° 10° 20° 30° 40°		90	0	0	0	0	0
■-0°Н ■-90°Н Illuminance at Distance							
	Center Beam fc				E	Beam Wid	th
4.0 ft		1347	fc		(0.7 ft 0	.7 ft
8.0 ft		337	fc		1	.3 ft 1	.4 ft

4.0 ft	1347 f	1347 fc		ft 0.7 ft		
8.0 ft	337 f	337 fc		8 ft 1.4 ft		
12.0 ft	150 f	150 fc) ft 2.0 ft		
16.0 ft	84 f	84 fc		ft 2.7 ft		
20.0 ft	54 f	54 fc		ft 3.4 ft		
24.0 ft	37 f	c	4.1	ft 4.2 ft		
147 ft (44.8 m) 147 ft (44.8 m) 1 fc maximum distance Horiz. Spread: 9.6°						
		LED	Lumens	Efficacy		
		RGB	960	13.7		

For lux multiply fc by 10.7

23° beam angle



- 90° H

Illuminance at Distance

_	Center Beam fc	Beam Width
4.0 ft	216 fc	1.5 ft 1.5 ft
3.0 ft	54 fc	2.9 ft 2.9 ft
12.0 ft	24 fc	4.4 ft 4.4 ft
16.0 ft	14 fc	5.9 ft 5.9 ft
20.0 ft	9 fc	7.3 ft 7.3 ft
24.0 ft	6 fc	8.8 ft 8.8 ft

58.7 ft (17.9 m) Vert. Spread: 20.7° 1 fc maximum distance

Horiz. Spread: 20.7° LED Lumens Efficacy

	Lumens	Lincacy
RGB	859	12.3

Copyright © 2010 - 2011 Philips Solid-State Lighting Solutions, Inc. All rights reserved. Chromacore, Chromasic, CK, the CK logo, Color Kinetics, the Color Kinetics logo, ColorBlast, ColorBlaze, ColorBurst, eW Fuse, ColorGraze, ColorPlay, ColorReach, iW Reach, eW Reach, DIMand, EssentialWhite, eW, iColor, iColor Cove, IntelliWhite, iW, iPlayer, Optibin, and Powercore are either registered trademarks or trademarks of Philips Solid-State Lighting Solutions, Inc. in the United States and / or other countries. All other brand or product names are trademarks or registered trademarks of their respective owners. Due to continuous improvements and DAS-000027-01 R05 11-11 innovations, specifications may change without notice.

