

Date:	. Type:
Firm Name:	
Project:	

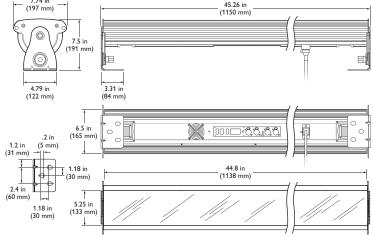
ColorBlaze 48

Industry-standard theatrical and rental LED batten with intelligent color light

ColorBlaze is a robust, high-performance linear LED fixture for washing large areas with farreaching, rich, saturated colors. With a rugged, extruded aluminum housing, ColorBlaze is designed to withstand the rigors of the touring and rental market. Integrated power supplies eliminate the need for additional equipment, push button addressing capabilities simplify configuration and installation, and locking mounting brackets allow for flexible mounting to pipes or surfaces, making ColorBlaze an easy-to-use yet powerful solution for theaters, TV studios, concerts, events, casinos, and exhibits. To support dynamic, color-changing effects, each ColorBlaze fixture is controllable in 6 in (152 mm) segments.

- Two fixture lengths —
 Available in two fixture lengths, ColorBlaze
 72 (6 ft, 1.8 m) and
 ColorBlaze 48 (4 ft, 1.2 m), each controllable in
 6 in (152 mm) segments.
- Universal, integrated power supply — Autoswitching power supply accepts power input of 100 – 240 VAC, eliminating the need for additional equipment and enabling consistent use around the world.
- Push button addressing and configuration —
 Onboard addressing offers easy configuration without external addressing tools.
- Industry-leading controls ColorBlaze works with the complete Philips line of controllers, including ColorDial Pro, iPlayer 3, and Light System Manager, as well as third-party controllers. Fixtures can be connected in series of up to 1,000 ft (300 m) using any combination of RJ45, Ethercon, and XLR-5 data cables.

- High-intensity, saturated color output RGB color mixing provides 16.7 million colors with variable intensity. Each 6 in (152 mm) segment has an output of over 450 lumens.
- Simple light positioning Mounting brackets and locking knobs enable 180° rotation, adjustment, and locking without special tools.
- Versatile mounting options and accessories —
 Clamp-mount ColorBlaze to pipes or trusses,
 or mount directly to a surface. An optional
 T-handle mounting bracket is available for
 special mounting situations. Accessory holders,
 spread lenses, and other custom accessories
 specifically designed for ColorBlaze are available
 from City Theatrical Inc.



 Additional stage-friendly features — Onboard cooling fan and thermal sensor prevent overheating. A full range of replacement parts is available to keep ColorBlaze fixtures in service for the long haul.

For detailed product information, please refer to the ColorBlaze Product Guide at www.colorkinetics.com/ls/rgb/colorblaze/



Specifications

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

Item	Specification	ColorBlaze 48
Output	Beam Angle	10°
	Lumens*	3708
	LED Channels	Red / Green / Blue
	Mixing Distance	6 in (152 mm) to uniform light
	Lumen Maintenance†	50,000+ hours L50 @ 50° C (full output)
Electrical	Input Voltage	100 – 240 VAC, auto-switching, 50 / 60 Hz
Electrical	Power Consumption	280 W maximum at full output, steady state
Control	Interface	DMX
	Control System	Philips full range of controllers, including ColorDial Pro, Light System Manager, and iPlayer 3, or third-party controllers
	B	
	Dimensions (Height x Width x Depth)	7.5 x 45.3 x 6.5 in (191 x 1150 x 165 mm)
	(Height x Width x Depth)	(191 × 1150 × 165 mm)
	(Height x Width x Depth) Weight	(191 x 1150 x 165 mm) 40 lb (18.1 kg)
Physical	(Height x Width x Depth) Weight Housing	(191 x 1150 x 165 mm) 40 lb (18.1 kg) Extruded aluminium, black finish
Physical	(Height x Width x Depth) Weight Housing Lens	(191 x 1150 x 165 mm) 40 lb (18.1 kg) Extruded aluminium, black finish Clear polycarbonate IEC power cable, RJ45, Ethercon, or XLR-5 data
Physical	(Height x Width x Depth) Weight Housing Lens Fixture Connections	(191 x 1150 x 165 mm) 40 lb (18.1 kg) Extruded aluminium, black finish Clear polycarbonate IEC power cable, RJ45, Ethercon, or XLR-5 data connections -40° - 122° F (-40° - 50° C) Operating -4° - 122° F (-20° - 50° C) Startup
Physical Certification	(Height x Width x Depth) Weight Housing Lens Fixture Connections Temperature Ranges	(191 x 1150 x 165 mm) 40 lb (18.1 kg) Extruded aluminium, black finish Clear polycarbonate IEC power cable, RJ45, Ethercon, or XLR-5 data connections -40° - 122° F (-40° - 50° C) Operating -4° - 122° F (-20° - 50° C) Startup -40° - 176° F (-40° - 80° C) Storage

^{*} 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/ lm-80-08.pdf for more information.

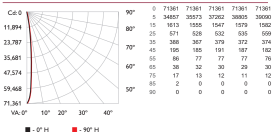
Accessories

Item	Туре		Item Number	Philips 12NC	
ColorBlaze 72 Accessory		Standard	White	120-000001-00	_
	ColorPlaza 72		Black	120-000001-01	_
	COIOI BIAZE 72	Pro Series	White	120-000001-02	_
			Black	120-000001-03	_
Holders		Standard	White	120-000002-00	_
ColorBlaze 48	ColorPlaza 49		Black	120-000002-01	_
	COIOI BIAZE 46	Pro	White	120-000002-02	_
		Series	Black	120-000002-03	_
ColorBlaze 72 (4) 17 in (432 mm) sections Glass Spread Lenses ColorBlaze 48 (3) 14 in (356 mm) sections	36° / 50° horizontal spread		120-000023-00	_	
	40° / 40° horizontal / vertical spread		120-000023-01	_	
		36° / 50° horizontal spread		120-000024-00	_
	40° / 40° l / vertical s		120-000024-01	_	

Use Item Number when ordering in North America.



Polar Candela Distribution



Illuminance at Distance

Center Beam fc		Beam Width	
3.0 ft	6422 fc	0.6 ft 0.6 ft	
6.7 ft	1606 fc	1.1 ft 1.3 ft	
10.0 ft	714 fc	1.7 ft 1.9 ft	
13.3 ft	401 fc	2.3 ft 2.5 ft	
16.7 ft	257 fc	2.9 ft 3.1 ft	
20.0 ft	178 fc	3.4 ft 3.8 ft	

267 ft (81.4 m) Vert Spread: 9.9°
1 fc maximum distance Horiz. Spread: 10.8°

	LED	Lumens	Efficacy
For lux multiply fc by 10.7	RGB	3708	13.2
Tor lax marapiy ic by To.			

Fixtures

Item	Туре	Item Number	Philips 12NC
ColorBlaze	72	116-000021-00	910503700614
	48	116-000022-00	910503700613
Power Supply	w/o Thermal Sensor	120-000041-00	910503700131
	w Thermal Sensor	120-000042-00	910503700132
Fan		120-000043-00	910503700133
Air Inlet Filter		120-000044-00	910503700134
Controller Panel	72	120-000045-01	910503700136
	48	120-000045-00	910503700135
LED Board	Cree 7090	120-000046-01	910503700137
	Cree 7090 XR-E	120-000073-00	910503700615
	Luxeon	120-000046-00	_
IEC Connector		120-000053-00	910503700144
Clear Lens	72	120-000048-00	910503700139
	48	120-000047-00	910503700138
Mounting Bracket	Brackets & Handles	120-000049-01	910503700140
	Handles Only	120-000050-00	910503700141
T-Handle Style	Brackets & Handles	120-000051-00	910503700142
Mounting Bracket	Handles Only	120-000052-00	910503700143

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

Copyright © 2009 – 2015 Philips Solid-State Lighting Solutions, Inc. All rights reserved. Chromacore, Chromasic, CK, the CK logo, Color Kinetics, the Color Kinetics logo, ColorBlast, ColorBlaze, ColorBlaze, ColorGraze, ColorPlay, ColorReach, W 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 innovations, specifications may change without notice.

DAS-000014-02 R07 06-15