

| Date: | _Type: |
|------------|--------|
| Firm Name: | |
| Project: | |

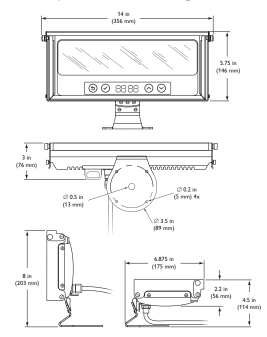
ColorBlast TRX

10° Beam Angle

Theatrical RGBAW LED wash light with expanded color range

ColorBlast® TRX is a fully-featured RGBAW LED wash / flood / spotlight, offering a significantly enhanced color range, light output of up to 1577 lumens, and onboard addressing and configuration features for ease of use and control. Ideal for theatrical and rental distributors, exhibition houses, theaters, nightclubs, and other entertainment venues, rugged ColorBlast TRX fixtures are designed to withstand the rigors of demanding stage, set, and touring environments.

- Expanded color palette Amber and neutral white LEDs seamlessly blend with red, green, and blue LEDs to produce a significantly expanded color palette, including intense yellows, high-quality whites, and a range of subtle pastel colors.
- Flexible color control Color control modes include five-channel RGBAW in / out, threechannel RGB in / out, and three-channel RGB in mapped to five-channel RGBAW out. RGB modes offer consistent operation in installations with a mix of traditional LED fixtures.
- Full range of features Accepts DMX input from the complete Philips line of controllers, as well as third-party controllers. Standalone mode offers a configurable pre-set Fixed Color effect. Adjustable dimming curves and LED transition speeds emulate the behavior of other Philips Color Kinetics fixtures and conventional theatrical fixtures.
- Superior color consistency and accuracy —
 Optibin®, an advanced binning algorithm, sets
 a new standard for the color consistency
 and uniformity of LED sources used in
 manufacturing. Chromasync™ technology
 achieves unprecedented consistency of light
 performance and color precision across multiple
 fixtures in an installation, while maximizing
 intensity and color range.
- On-board controls Touch-sensitive menus offer direct access to all on-board functions.
 Fixture self-test confirms proper fixture operation, while diagnostics display information such as serial number, operating temperature, and input voltage.



- Pivoting bezel and exchangeable lenses The pivoting bezel and included 23° soft-focus and 10° clear tempered glass spread lenses let you switch quickly between soft-edge wash lighting and extended beam projection.
- Versatile mounting options A pre-assembled mounting base easily accommodates truss clamps and other mounting and positioning options. Built-in 6 ft (1.8 m) power cables can be extended up to 175 ft (53.3 m) with standard color scroller or XLR patch cables.
- Accessories and additional spread lenses —
 City Theatrical Inc. offers a line of accessories,
 including top hats, half top hats, barndoors,
 egg crate louvers, and spread lenses. With the
 included accessory holder, you can easily install
 and swap accessories and spread lenses. Locking
 holder prevents accessories from falling out
 when the fixture is hung upside down.

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



Specifications

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

| Due to continuous improvements and innovations, specifications may change without notice. | | | |
|--|--|--|--|
| Item | Specification | 10° Beam Angle | |
| Output | Lumens* | 1577 | |
| | LED Channels | Red / Green / Blue / Amber / White | |
| | Lumen Maintenance† | 100,000 hours L50 @ 25° C 80,000 hours L50 @ 50° C | |
| Electrical | Input Voltage | 24 VDC | |
| Electrical | Power Consumption | 50 W maximum at full output, steady state | |
| Control | Interface | DMX via PDS-750 TRX or PDS-375 TRX. Addressable 8- or 16-bit control, RGBAW or RGB modes. | |
| | 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 14 x 3 in (203 x 356 x 76 mm) | |
| | Weight | 7.25 lb (3.3 kg) | |
| | Housing | Die-cast aluminium, powder-coated black finish | |
| | Lens | Clear glass | |
| Physical | Fixture Connections | 6 ft (1.8 m) power / data cable with 4-pin XLR connector | |
| | Temperature Ranges | -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 | 175 ft (53.3 m), with extension to built-in 6 ft (1.8 m) power cable | |
| Certification | Certification | UL / cUL, FCC Class A, CE | |
| and Safety | Environment | Dry / Damp Location, IP22 | |
| * Lucion and the second | | | |

^{*} Lumen measurement complies with IES LM-79-08 testing procedures



† L50 = 50% maintenance of lumen output (when light output drops below 50% of initial output). Ambient temperatures specified. Based on measurements that comply with IES LM-80-08 testing procedures.

Refer to www.colorkinetics.com/support/appnotes/lm-80-08.pdf for more information.

CHROMACORE CHROMASYNC OPTIBIN CKTECHNOLOGY CKTECHNOLOGY

Fixtures, Power Supplies and Accessories

| тине в при в | | | |
|--|-----------|-----------------------|--------------|
| Item | | Item Number | Philips 12NC |
| ColorBlast TRX | | 116-000029-00 | 910503701652 |
| PDS-750 TRX | | Call for Availability | _ |
| PDS-375 TRX | | Call for Availability | _ |
| Half Top Hats | Black | 120-000009-04 | _ |
| Top Hats | Black | 120-000005-04 | _ |
| Egg Crate Louvers | Black | 120-000015-04 | _ |
| Barndoors | Black | 120-000019-04 | _ |
| Horizontal Spread Lens | 36 / 50° | 120-000025-00 | _ |
| Horizontal / Vertical Spread Lens | 40° / 40° | 120-000025-01 | _ |
| Blast TR Demo Case Cable, 5 ft (1.5 m) | | 110-000016-00 | _ |
| XLR-to-RJ45 Adapter Cable | | 104-000005-00 | 910503700061 |

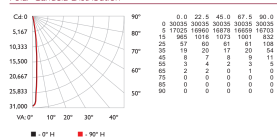
Use Item Number when ordering in North America.



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° clear lens

Polar Candela Distribution



Illuminance at Distance

| | Center Beam fc | Beam Width |
|---------|----------------|---------------|
| 4.0 ft | 1877 fc | 0.8 ft 0.8 ft |
| 8.0 ft | 469 fc | 1.6 ft 1.6 ft |
| 12.0 ft | 209 fc | 2.4 ft 2.3 ft |
| 16.0 ft | 117 fc | 3.2 ft 3.1 ft |
| 20.0 ft | 75 fc | 4.0 ft 3.9 ft |
| 24.0 ft | 52 fc | 4.7 ft 4.7 ft |

| 173.5 ft (52.9 m) | Vert. Spread: 11.3° |
|-----------------------|----------------------|
| 1 fc maximum distance | Horiz. Spread: 11.1° |

| LED | Lumens | Efficacy |
|-----|--------|----------|
| RGB | 1577 | 27.0 |

For lux multiply fc by 10.7



Copyright © 2010 Philips Solid-State Lighting Solutions, Inc. All rights reserved. Chromacore, Chromasic, CK, the CK logo, Color Kinetics, the Color Kinetics logo, ColorBlast, ColorBlaze, ColorBurst, ColorGraze, ColorPlay, ColorReach, IW Reach, eW Reach, eW Fuse, DIM'and, 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 1 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-000075-01 R01 12-10