

## RUNCO® QUANTUMCOLOR™ Q-1500d Projector



Projector Type: Texas Instruments Digital Light Processing™ (DLP) dual imaging system,

SuperOnyx™ DMD™

Native Resolution: Full HD 1920 x 1080 (1080p)

Aspect Ratios: 16:9, 4:3, Letterbox, VirtualWide, Cinema, VirtualCinema, Native

DTV Compatibility: See DHD4 Specifications

Video Standards: NTSC, PAL, SECAM, CEA-861D

Calibration: ISF Certified Calibration Configuration
Color Gamut: Fully adjustable, > BT.709 (REC709)

Processing: Runco DHD4 Processor with ViVix IV™ technology and BRiC tool

Control: RS-232 and IR remote, as well as HDMI CEC and Ethernet

Picture Size (16:9 Screen): Recommended Width: 72- 132 in.

Maximum Width: 200 in.

Throw Distance\* Lens options:

Factor x Screen Width: Standard Lens: 1.89-2.40

(With CineWide Whitney: 1.89-2.40) (With CineWide Shasta: 1.42-1.80)

Short-throw lens: 1.59-1.86

(With CineWide Shasta: 1.19-1.40)

Horizontal & Vertical Offset: Vertical: Up to 60% of image height down or up from center of screen

Horizontal: Up to 25% of image width left or right from center of screen

CineWide™ CineWide® and CineWide with AutoScope™ utilizing Whitney and Shasta

lens

Light Output: CSMS Specifications\*: Home Theater Calibration: 900 ANSI Lumens; 58

Foot-Lamberts (fL); 1400 ANSI Lumens (uncalibrated); Light output will

drop less than 10% over the life of the product.

Contrast Ratio: CSMS Contrast Ratio: 330:1 3 settings: Infinity:1, 20000:1, and 10000:1

(sequential). ColorContrast™ for up to 50% higher contrast by color.

Illumination: InfiniLight™ LED (RGB) illuminiation system

Maintenance: Zero maintenance, solid state optical path (no lamps to replace)

For more information visit www.Runco.com or call 800-237-8626 or +1-503-748-1100.



## RUNCO® QUANTUMCOLOR™ Q-1500d Projector



Color Space: 135% NTSC color gamut in proprietary Runco Native mode with Runco

Smart Color™ and Personal Color Equalizer™. Presets for SMPTE

C, REC-709, DCI, EBU, and others. Adobe achievable.

Inputs: See Brightness Acceleration Engine specifications

12V Output: See DHD specifications

Power Requirements: 100 VAC to 240 VAC +/- 10% @ 50/60Hz

Power Consumption: 180-480 W typical (2W standby)

Operating Temperature: 10°C to 40°C, up to 7,500' altitude,10°C to 35°C, 7,500' to 10,000' altitude

Operating Humidity: 10-80% humidity (non-condensing)

Dimensions: Width: 22.1 in (561.34 mm)

Height: 16 in (406.4 mm)

Depth: 24.5 in (622.3 mm)

Weight: 100 lbs (without lens)

Regulatory Approvals: FCC Part 15 Class B, CE Class B, UL, cUL, CB, RoHS, WEEE, local

conformances as required

Limited Warranty: Projector: (2) Two years parts and labor from the date of shipment from

Runco. Extended RuncoCare™, RedCarpet™, and PremierCare™

assurance available

<sup>\*</sup>Measured on a 1.3 gain, 72" wide 16:9 screen

<sup>\*\*</sup>distance/screen width, tolerance +/-2.5%

<sup>\*\*\*</sup>Measured on a 3.0 gain, 73" wide, 16:9 screen



Inputs:

## Runco® Brightness Acceleration Engine™

#### Runco Brightness Acceleration Engine Specifications:

Aspect Ratios: 4:3, 16:9, Letterbox, VirtualWide™, Cinema,

Virtual Cinema™, Native Video Standards:

HDMI and DVI with HDCP

for digital video, Component and RGB HDTV

(1080p, 1080i, 720p), Component and RGB EDTV (576p, 480p), Component and Composite SDTV (576i, 480i), RGB

SCART with adaptor, NTSC (M, 4.43), PAL (B, G, H, I, N, M), SECAM (M) (4) HDMI 1.4 with CEC and Deep Color; (1) Component/SCART (3 x RCA);

(2) Component/RGBHV (5 x BNC); (3) Composite

Output: (1) HDMI 1.4 with CEC and Deep Color to display; (1) HDMI 1.4 with

Deep Color to second display or audio processor

Display Communication: HDMI via RuncoLink™; RJ11 for serial display control

Communication Control Ports: (1) USB (type B female) for firmware upgrade; (1) RS-232 (female DB9)

for serial commands; (1) RS-232 (male DB9) for accessories; (1) 3.5mm wired IR input for Niles/Xantech-compatible IR systems; Discrete infrared remote; Front panel vacuum fluorescent display and keypad; dual imager

management

Ethernet Communication: (1) RJ45 (female) for web server, e-mail, auto firmware upgrade and Telnet

12V Outputs: (3) 3.5mm programmable, 250mA max each

Power Requirements: 100 – 240V AC (auto-sensing), 50/60 Hz, 35 watts (typical)

Operating Environment: 50°F to 104°F (10°C to 40°C), 0% to 85% humidity (non-condensing),

up to 10,000' altitude

Dimensions (for each box): Brightness Acceleration Engine + DHD4 = 3-part, 6U solution necessary to

create the brightness of the Q-1500d. Dimensions for each box (3 total):

Width = 17.50 inches (444.5 mm); Depth = 11.19 inches

(284.1 mm); Height (with feet) = 3.75 inches (95.3 mm); Height (without

feet) = 3.47 inches (88.14 mm);

Weight: 15.5 lbs. (7.0 kg)

Accessory Applications: Runco Firmware Upgrader, Runco BRiC (backup, restore, clone),

CalMAN by SpectraCal for automatic calibration

Regulatory Approvals: cTUVus, FCC class B, CE, RoHS, China RoHS, WEEE, C-Tick, CCC,

local conformances as required

Limited Warranty: (2) Two years parts and labor from the date of shipment from Runco

For more information visit www.Runco.com or call 800-237-8626 or +1-503-748-1100.

Specifications are subject to change without notice. ©Copyright 2010 Runco International Inc. All rights reserved.



# RUNCO® DHD4® CONTROLLER/PROCESSOR

#### **Runco DHD4 Controller Specifications:**

Aspect Ratios: 4:3, 16:9, Letterbox,

VirtualWide™, Cinema,

Virtual Cinema™, Native

Video Standards: HDMI and DVI with HDCP for digital video, Component and RGB HDTV

(1080p, 1080i, 720p), Component and RGB EDTV (576p, 480p),

Component and Composite SDTV (576i, 480i), RGB SCART with adaptor,

NTSC (M, 4.43), PAL (B, G, H, I, N, M), SECAM (M)

Inputs: (4) HDMI 1.4 with CEC and Deep Color; (1) Component/SCART (3 x RCA);

(2) Component/RGBHV (5 x BNC); (3) Composite

Output: (1) HDMI 1.4 with CEC and Deep Color to display; (1) HDMI 1.4 with

Deep Color to second display or audio processor

Display Communication: HDMI via RuncoLink™; RJ11 for serial display control

Communication Control Ports: (1) USB (type B female) for firmware upgrade; (1) RS-232 (female DB9)

for serial commands; (1) RS-232 (male DB9) for accessories; (1) 3.5mm wired IR input for Niles/Xantech-compatible IR systems; Discrete infrared

remote; Front panel vacuum fluorescent display and keypad

Ethernet Communication: (1) RJ45 (female) for web server, e-mail, auto firmware upgrade and Telnet

12V Outputs: (3) 3.5mm programmable, 250mA max each

Power Requirements: 100 – 240V AC (auto-sensing), 50/60 Hz, 35 watts (typical)

Operating Environment: 50°F to 104°F (10°C to 40°C), 0% to 85% humidity (non-condensing),

up to 10,000' altitude

Dimensions: Width = 17.50 inches (444.5 mm); Depth = 11.19 inches (284.1 mm);

Height (with feet) = 3.75 inches (95.3 mm); Height (without feet) = 3.47

inches (88.14 mm); Weight: 15.4 lbs. (7.0 kg)

Accessory Applications: Runco Firmware Upgrader, Runco BRiC (backup, restore, clone),

CalMAN by SpectraCal for automatic calibration

Regulatory Approvals: cTUVus, FCC class B, CE, RoHS, China RoHS, WEEE, C-Tick, CCC,

local conformances as required

Limited Warranty: (2) Two years parts and labor from the date of shipment from Runco

For more information visit www.Runco.com or call 800-237-8626 or +1-503-748-1100.