olorCommand ColorPower

ColorCommand[™] MECHANICAL SPECIFICATIONS

Fixture mm: 350 x 400 x 445

Packed for Shipping mm: 531 x 588 x 952 in: 21 x 23 x 37.5

Weight: 9.1 kg (20 lbs) Weight: 11.3 kg (25 lbs)

Mounting Information: ColorCommand[®] may be mounted by attaching suitable clamps with locking washers through the holes on top of the yoke. Cheeseborough truss clamps and $\frac{1}{2}$ nut/bolt sets may be purchased separately.

Colors Available: Black.

in: 13.8 x 15.8 x 17.5

ColorCommand[™] ELECTRICAL/ LIGHT SOURCE SPECIFICATIONS

Lamp: Phillips Halogen Biplanar **Color Command** 180,000 Lamp Power Input: 115V/230V 160,000 Power Consumption Lamp Life Color Temperature Lamp Type Philips 750W/115V 7A @115V, 50/60Hz 300 hrs. 3200K 140.000 Philips 800W/230V 3/5A@230, 50/60Hz 400 hrs 3100K 120,000 Rated Power: 800W maximum 100.000 3 Control Power Input: 40VDC/750 mA Beam Angle 8.2 80,000 Lumens: 5000 Field Angle 18 60,000 Field lumens: 4500 40.000 Field angle range: 18° - 32° Beam Angle 13 Field Angle 32 20.000 Beam angle range: 8° - 13° -14.0 -12.0 -10.0 -8.0 -6.0 -4.0 -2.0 0.0 2.0 4.0 6.0 8.0 10.0 12.0 14.0 16.0 **ColorCommand[™] OPERATION** Degrees

Tilt: Manual: 270°

Minimum Focus Distance: 1 meter

Compliances: CE, CETL, ETL

Connectors: 4-pin male and female XLR data connectors

Environmental Tolerances: Maximum Ambient Temperature: 40° C (104° F) Minimum Distance to Flammable Objects: 1m (3.28ft) Maximum Exterior Surface Temperature: 200° C (392° F) Minimum Distance to Lighted Object: 1m (3.28ft)

ColorCommand[™] DMX CHANNELS

Channel Function

- 1 Yellow 2 Magenta
- 3 Cvan
- 3 Cyan 4 Beam An
- 4 Beam Angle

PART NUMBERS

Fixture

64010001: Fixture, Color Command, Black 65020001: Supply, Color Power, Black Lamps

55030064: Philips 750W/115V 55030065: Philips 800W/230V ColorCommand features CMY subtractive color mixing



300 mm 11.8 in

350 mm 13.8 in

145 m 17**.**5 i

400

400 mm 15.8 in

295 mr 11.6 in

Accessories 26040002: DMX Upload Dongle 90701349: Safety Cable 80470215: Terminator plug 55040014: Truss Clamp

HIGH END SYSTEMS WWW.HIGHEND.COM