EclSoft Tube 100

100 cm, battery-powered soft tube for Film & TV, IP rated, with an RGB + Warm White LED source, wireless or wired

ORDER CODE: ECLSOFTTUBE100





LIGHT SOURCE

- Source:48 W RGB + Warm White
- Luminous flux:2343 lm @full
- Lux:70 lx @3 m
- Lux:158 lx @2 m
- CRI:93
- R9:94
- TLCI:90 ■ TM30 Rf:91
- TM30 Rg:106
- Source life expectancy: > 50.000 h

OPTICS

- Beam angle:126 °
- Field angle:194°
- Lens type: frosted acrylic tube

COLOUR SYSTEM

- Colour mixing: RGB + Warm White
- CCT: CCT control, + / green correction, tungsten emulation
- White presets: 2.800 K 10.000 K with 28 K resolution
- Colour wheel: virtual colour wheel with macros
- Macros: several pre-built pixel macros with adjustable speed

DYNAMIC EFFECTS

- Control Resolution: 16-bit dimmer, colours
- Pixel patterns: pre-programmed pixel macros and cinema lighting effects patterns
- FX generator:16 sections with adjustable foreground/background colour, index, speed, direction
- Static mode: selection of static colour
- Manual mode: manual adjustment of colour
- Auto mode: built-in programs with execution speed adjustment
- Special features: linear crossfade channel from any white to any colour; virtual CTO on colours

- Body: sturdy policarbonate and die casting aluminium
- Body colour: black with white wash strips

- Protocols: Art-Net, Kling-Net, sACN, W-DMX
- DMX channels:main personality 1 / 2 / 17 / 27 / 28 / 35 / 44 channel
- Wireless Control: included, LumenRadio Timo Fx DMX/RDM compatible with both CRMX (Lumen Radio) and W-DMX (Wireless DMX)
- RDM: RDM for remote monitoring and settings



The **EclSoft** Tube100 is a multipurpose, IP65 wireless linear pixel tube designed for Film & TV, indoor and outdoor environments. The **EclSoft** Tube100 has a 48W RGB + Warm White LED source with 16 independently-controlled sections. Similar the other fixtures in the soft light range, it has an RGBW mode, RGB, CMY, HSI, XY, RAW Direct, CCT Linear and CCT Presets with +/- green shift, source emulation and industry-standard colour gels. This fixture has high-quality tunable white with ultra-high CRI, as well as on-board cinema effects and pixel effects. This fixture is also "Spektra™ Calibrated", sharing the same colour calibration standard as some other luminaires. The **EclSoft** Tube100 can be used wirelessly with its on-board battery and Wireless DMX control (CRMX + W-DMX). There is also a wired connection for mains power and an ethernet port for Art-Net or s/ACN.

MAIN FEATURES

- Hybrid fixture, Wireless DMX (CRMX+W-DMX) / ethernet control, battery/mains power
- Pixel control, on-board cinema pixel engine, RGB + Warm White LED source with high CRI (up to 96) and TLCI
- IP65 for outdoor applications

ECLST100PACK

- 1 x ABS case
- 8 x ECLSOFTTUBE100
- 1 x 8-way charger (EST100POWER8)
- 8 x tripods (EST100FY)
- 16 x eyebolts (EST100EB)
- 16 x clamps with magnets
- (EST100OS with **ENPTWCMAG)**
- 16 x baby pins (EST100BP)
- 8 x wingplate (EST100WP)
- 2 x crossplate (EST100CP)
- Display: Graphic User Interface
- Firmware upgrade: yes, via USB DMX interface (UPBOX1) not included
- Hibernation: power safe mode when lost DMX
- IR: infrared sensor controlled by remote (included in the pack, not included in single unit)
- Master/Slave: for synchronised operation of more units linked in a chain

- Dimmer: linear 0 ~ 100% electronic dimmer
- Dimmer curves:4 selectable dimming modes available
- Strobe / shutter:1 30 Hz, electronic
- Operating temperature: 0° ~ +45°
- LED Control: flicker free frequency with adjustable PWM
- Selectable PWM: 3.000 / 6.000 /12.000 / 24.000 kHz

- Max power consumption:48 W
- Mains power supply: 100-240V 50/60Hz
- Low Voltage DC mains:15V
- Power factor:>0,97

BATTERY

- Battery: V lithium
- Estimated battery life:(selectable) 3 h 6 h 8 h 12 h 18 h
- Re-charge connection: power cable
- Re-charge time:5 h/max
- Battery status: shown on display
- Other:Battery recharge in AC and DC, operation in main power with possibility to disable battery recharge throught software and charging operation in flightcase through external charger

PHYSICAL

- IP rating:IP65 for temporary outdoor application, not for fixed installations
- · Cooling: passive cooling and fan-free
- Suspension and fixing: M5 threaded insert for eye bolt, floor stand and clamp for wall installation
- Data connection: Seetronic RJ45 IP65 IN
- Power connection: magnetic DC connector for battery recharge and Seetronic powerCON TRUE IP65 IN
- Dimensions (WxHxD):1.244x50x69 mm
- Weight:2,4 kg

CERTIFICATIONS / APPROVALS

Certifications / Approvals: CE, UKCA, RCM, cTUVus, FCC



ACCESSORIES & RELATED PRODUCTS

■ EST100OSPLUS Clamp for ECLSOFTTUBE100 EST100OS Clamp kit for ECLSOFTTUBE100 Fixing system with magnet for ECLNANOPANELTWC and ECLSOFTTUBE100 $\,$ ENPTWCMAG EST100MAGADP M10 to M5 adapter to use ENPTWCMAG with ECLNANOPANELTWC and ECLSOFTTUBE100 EST100FY Tripod for ECLSOFTTUBE100 EST100EB Eyebolt for ECLSOFTTUBE100 EST100BP Baby Pin for ECLSOFTTUBE100 ■ EST100WP Wingplate for ECLSOFTTUBE100

■ EST100SPCR Spacer for ECLSOFTTUBE100 EST100CP Crossplate for ECLSOFTTUBE100 EST100POWER Single charger for ECLSOFTTUBE100 EST100POWER8 8-way charger for ECLSOFTTUBE100

PRL-IRC RGBWA IR controller, 29 buttons, manual/static colours, auto

■ EST100SB SnapBag per fino a 4 pcs ECLSOFTTUBE100 by DoP choice 40° SnapGrid, for ECLSOFTTUBE100 by DoP choice ■ EST100SG40

■ C6002B Slim aluminum clamp, 200kg loading, 48-51mm tubes, M10 bolt, Black

Ass. 3x2.5mm TH07 cable, SHUKO plug, SETSAC3FX socket,

• 9333FXWL03

UPBOXPRO

L.3m

RSR0630B Steel security cable for hanging bodies, inox steel shackle,

L=60 cm, black

LRLUNA Single Universe DMX transceiver with Bluetooth

EST100UPBOXI Interface for UPBOX1 and ECLSOFTTUBE100 for do firmware

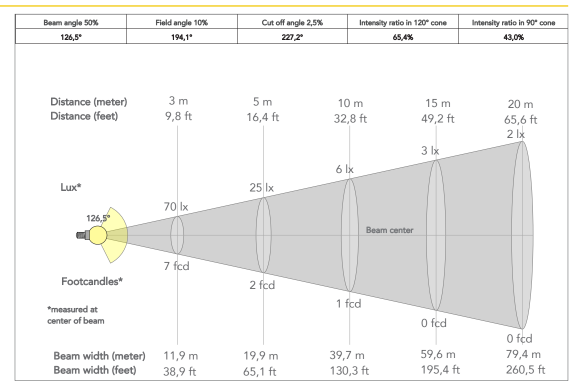
upgrade and DMX control

 IPTESTBOX Portable vacuum and pressure tester for ProLights IP fixtures UPBOX1UP5 Firmware uploader kit, USB IN, 5p XLR DMX OUT, DMX OUT

Firmware uploader kit, USB IN, 5-pin XLR DMX OUT connector

PRESET FUL ON

Beam angle 50%: 126,5°



TECHICAL DRAWINGS

CERTIFICATIONS / APPROVALS



Conforms to UL STD. 1573 Certified to CSA STD: C22.2 NO. 166

Visit our website for specifications and tech documentations













