# **EclSoft** LinearIP

IP65, 230W Tunable White and colourful linear LED soft light with pixels and lighting effects

ORDER CODE: ECLSOFTLINEARIP





The **EclSoft** Linear is an IP65 rated linear soft light, with all the main features of the successful EclPanel range, in a new form factor and waterproof design. Each of its 15 pixels can be controlled individually through DMX/RDM, Ethernet protocols, Wireless DMX (CRMX and W-DMX), or the built-in cinema effects engine. The EclSoft Linear has several colour control modes: RGBW, RGB, CMY, HSI, XY, RAW Direct, CCT linear and CCT presets with +/green shift, source emulation and industry-standard colour gels. There are several accessories available for the EclSoft Linear, including optical filters and beam shaping accessories. The 230W RGB + Warm White LED engine producing nearly a 13,000 lumen output, whilst keeping perfectly mixed colours and precise white tones, from tungsten to daylight, maintaining a high CRI, TLCI and TM-30 values. The onboard driver, built-in power supply, easy rigging and cabling make this fixture the perfect tool for every film, TV or touring production.

#### **MAIN FEATURES**

- 230W RGB + Warm White engine, producing nearly a 13,000 lumen output
- CRI > 92 R9 > 96; TLCI > 87
- 15 individually controlled pixels with built-in cinema effects engine
- DMX/RDM control, Ethernet, and Wireless DMX (CRMX + W-DMX)

#### **TECHNICAL SPECIFICATION**

#### **LIGHT SOURCE**

- Source:230 W RGB + Warm White LED
- Luminous flux:12'994 lm @4.000 K with LD filter
- Lux:220 lx @5 m full
- CRI:92 @3.200 K; 93 @5.600 K
- R9:96 @3.200 K; 92 @5.600 K
- TLCI:89 @5.600 K
- TM30 Rf:91 @3.200 K; 90 @5.600 K
- TM30 Rg:107 @3.200 K; 106 @5.600 K
- Source life expectancy: > 50.000 h

## OPTICS

- Beam angle:103 °
- Field angle:155 °
- Lens type: high-quality glass lens optics
- Additional optics: Mountable Medium Density diffusion filter (included)

#### **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

## **DYNAMIC EFFECTS**

- Control Resolution: 16-bit dimmer, colours
- Pixel patterns: pre-programmed pixel macros and cinema lighting effects patterns
- Special features: linear crossfade channel from any white to any colour; virtual CTO on colours

#### BODY

- Body: sturdy die-cast aluminium body
- Body colour: black

#### CONTROL

- Protocols: DMX512, RDM, ArtNet, sACN, W-DMX + CRMX
- Pixel control:15 section control
- 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
- Display: Graphic User Interface
- Firmware upgrade: yes, via USB DMX interface (UPBOX1) not included
- Master/Slave: for synchronised operation of more units linked in a chain

#### **ELECTRONICS**

- Dimmer: linear 0 ~ 100% electronic dimmer
- Dimmer curves:4 selectable dimming modes available
- Strobe / shutter:1 30 Hz, electronic
- Display battery: self-charging battery backup
- Operating temperature: -20° ~ +45°
- LED Control: flicker free frequency with adjustable PWM
- Selectable PWM: 600 ~ 36.000 Hz

# ELECTRICAL

- Mains power supply: 100-240V 50/60Hz
- Low Voltage DC mains:48Vdc
- Max power consumption:250 W
- Output (at 230V):8 units on a single power line
- Power factor:>0,97

#### **PHYSICAL**

- IP rating:65 for temporary outdoor use (\*)
- Cooling: active, silent operation
- Suspension and fixing: bracket for hanging and positioning
- Signal connection: Seetronic XLR 5p IN/OUT connectors
- Data connection: Seetronic Ethernet IP IN connector
- Power connection: Seetronic powerCON TRUE IP65 IN/OUT
- Low Voltage DC connector: XLR 3p for 48V
- Dimensions (WxHxD):1000x143x87 mm
- Weight:7,1 kg
- (\*) NOTE: Suitable for permanent outdoor use, provided installation and maintenance cycles by qualified technicians are carried.

## **CERTIFICATIONS / APPROVALS**

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



## **ACCESSORIES & RELATED PRODUCTS**

Flight case for 5 pcs of ECLSOFTLINEARIP FCLECLSOFTLIP ESLIPEC60 60 degree egg crate for ECLSOFTLINEARIP ESLIPFILTERHD Front high diffusion filter (less output) for ECLSOFTLINEARIP ESLIPFILTERINT Front intensified diffusion filter for ECLSOFTLINEARIP ESLIPFILTERLD Front low diffusion filter (more output) for ECLSOFTLINEARIP ESLIPFILTERMD Front medium diffusion filter for ECLSOFTLINEARIP ESLIPEY Foot plate kit with tilt for the ECLSOFTLINEARIP (2 pcs) EPTWCBHEAD Ball head joint for center mount bracket EPTWCBRK series ESLIPBRK Center mount bracket for ECLSOFTLINEARIP

■ ESLIPSG50 50° SnapGrid, for ECLSOFTLINEARIP by DoP choice OS27 Quick-Lock omega bracket, M10 hole

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

WSBBR512G5 RDM optional 512ch, BlackBox F-1 G6 2 45GHz transrec.

WSBBF1G6 DMX&RDM,Bluetooth,G3,G4,G4S, G5, CRMX

BlackBox R-512 G5 receiver 512Ch, 2.45GHz & 5.8GHz, DMX/

BlackBox F-1 G5 transmitter, 2,45GHz & 5.2/5,8 GHz, DMX/ WSBBF1G5 RDM, 512Ch

Dmx cable HC5340. CANC5MXX XLR 5p->CANC5FXX XLR (f) ■ TOUR53415L03 5p, L.3m

3x2.5mm TH07 Cable, 16A 3p PwCon MXW, 16A 3p PwCon • 958225L03 FXW, L. 3m

Ass. 3x2.5mm TH07 cable, 16A 3p 230V CEE plug, • 9513FXWL03 MENAC3FXW socket, L.3 m

Ass. 3x2.5mm TH07 cable, SHUKO plug, MENAC3FXW 9533EXWL03 socket, L.3m

Steel security cable for hanging bodies, inox steel shackle, ■ RSR0630B L=60 cm, black

BlackBox R-512 G6 receiver 512Ch, 2.45GHz,DMX&RDM,Blue WSBBR512G6 tooth, G3, G4, G4S, G5, CRMX

Firmware uploader kit, USB IN, 3pin XLR DMX OUT, USB OUT

PRESET 4.000 K (LD filter) Beam angle 50%: 95,6°

Beam angle 50%	Field angle 10%	Cut off angle 2	,5% Intensity r	atio in 120° cone Ir	Intensity ratio in 90° co	
95,6°	151,9°	168,9°		82,5%	59,2%	
Distance (meter) Distance (feet)	3 m 9,8 ft	5 m 16,4 ft	10 m 32,8 ft	15 m 49,2 ft	20 m 65,6 ft	
					14 x	
Lux*		220 lx	55 lx	24 lx		
95,6°	610 lx		Beam o	enter		
Footcandles*	57 fcd	20 fcd				
*measured at center of beam			5 fcd	2 fcd	1 fcd	
Beam width (meter)	6,6 m	11 m	22,1 m	33,1 m	44,1 m	
Beam width (feet)	21,6 ft	36,2 ft	72,4 ft	108,6 ft	144,8 ft	

UPBOX1U

## **TECHNICAL DRAWINGS**

## **CERTIFICATIONS / APPROVALS**



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

Visit our website for specifications and













