# EclProfile CT+IP

Waterproofed high quality six colours LED ellipsoidal, Tunable White and colour mixing





The **EclProfile** CT+IP is a tunable white and full colour IP LED ellipsoidal designed for exterior applications such as touring, theme parks, cruise ships, and any outdoor events. It uses the same 6-colour LED source than its indoor version, but with a 30% higher lumen output, as it's equipped with a bigger power-supply and heat sink. The IP body of the fixtures takes any of the standard lenses and accessories of the **EclProfile** range. Its custom LED array and the powerful on-board colour control allows reaching bright and high-quality whites, up to 97 CRI, keeping a consistent colour output and ensuring a total control of the light. The wide feature set includes special theatrical functions such as tungsten emulation on dimming and colours, LEE colour presets, virtual CTO and studio functions, such as green and magenta tuning on white presets.

#### **MAIN FEATURES**

- IP rated for exterior applications
- Rotating gobo IP65
- Linear white CCT from 2,800K to 10,000K, CRI up to 96
- Industry-standard colour gel matching, tungsten emulation on dimming, tint control (+/- green).

### **VERSIONS**

Code Housing
ECLCTPLUSIPBK Black
ECLCTPLUSIPWH White

# **TECHNICAL SPECIFICATION**

# **LIGHT SOURCE**

- Source:96x3 W 6 colour custom LEDs source (red, green, blue, royal blue, mint, pc amber)
- CCT:@full 5.000 K
- Luminous flux:(5°) 3'805 lm; (10°) 4'790 lm; (14°) 5'047 lm; (19°) 5'380 lm; (26°) 6'681 lm; (36°) 6'814 lm; (50°) 5'773 lm; (70°) 7'430 lm @full
- Luminous flux:(zoom 15°-30°) (min angle) 5′290 lm; (max angle) 6′664 lm (zoom 25°-50°) (min angle) 7′042 lm; (max angle) 9′817 @full
- Lux:(5°) 14'638 lx; (10°) 8'663 lx; (14°) 3'812 lx; (19°) 2'530 lx; (26°) 1'759 lx; (36°) 810 lx; (50°) 474 lx; (70°) 306 lx @5 m full
- Lux:(zoom 15°-30°) (min angle) 3′502 lx; (max angle) 1′800 lx (zoom 25°-50°) (min angle) 2′608 lx; (max angle) 974 lx @5 m full
- CRI:93,7 @3.200 K; 97,6 @5.600 K
- R9:98,6 @3.200 K; 98,2 @5.600 K
- TLCI:95 @5.600 K
- TM30 Rf:92 @5.600 K
- TM30 Rg:100,1 @5.600 K
- Source life expectancy: > 50.000 h

#### **OPTICS**

- Lens type: high-quality glass lens optics
- Additional optics:optional 5° / 10° / 14° / 19° / 26° / 36° / 50° / 70° / zoom 15°-30° / zoom 25°-50°
- Focus: manual
- Other: see available accessories

### **COLOUR SYSTEM**

- Colour mixing:RGB, Royal Blue, Mint, PC Amber
- CCT: CCT control, + / green correction, tungsten emulation
- White presets: 2.800 K ~ 10.000 K
- Colour wheel:LEE filter emulation and RGB / HSI / CMY input mode selectable

# **DYNAMIC EFFECTS**

- Rotating gobos:1 rotating gobo controlled on DMX
- Gobo size:B, outer: 86 mm image: 64,5 mm thickness: 1,1 mm
- Special features:4 fan modes available and output management and linear crossfade channel from any white to any colour; virtual CTO on colours

# **BODY**

- Body: sturdy die-cast aluminium body
- Body colour: RAL 9004

#### CONTROL

- Protocols: DMX512, RDM
- Stand Alone:selection of static colours, white presets, manual colours and built-in effects with adjustable speed
- DMX channels:UNO / DUO / Basic / Standard / Extended / RAW Direct / RAW 16bit / XY channel
- RDM: RDM for remote monitoring and settings
- Display: Graphic User Interface
- Firmware upgrade: yes, via USB DMX interface (UPBOX2) not included (through dedicated software)
- 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 25 Hz, electronic
- $\blacksquare$  Operating temperature: -20°  $\sim$  +45°
- LED Control: flicker free operation
- Selectable PWM: 600 ~ 25.000 Hz

# ELECTRICAL

- Mains power supply: 100-240V 50/60Hz
- Max power consumption:264 W
- Output (at 230V):7 units on a single power line
- Power factor:> 0,95

#### **PHYSICAL**

- IP rating:65 for temporary outdoor application, not for fixed installation
- Cooling: low noise fan
- Suspension and fixing: bracket for hanging and positioning
- Signal connection: Amphenol XLR 5p IN/OUT connectors
- Power connection: Seetronic powerCON TRUE IP65 IN/OUT
- Dimensions (WxHxD):324x540x660 mm
- Weight:10 kg

#### **CERTIFICATIONS / APPROVALS**

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



# **ACCESSORIES & RELATED PRODUCTS**

Ass. 3x2.5mm TH07 cable, 16A 3p 230V CEE plug, 9313FXWL03 SETSAC3FX socket, L.3 m

Ass. 3x2.5mm TH07 cable, SHUKO plug, • 9333FXWL03

SETSAC3FX socket, L.3m

3x2.5mm TH07 Cable, 16A SETSAC3MX, 16A • 938225L03

SETSAC3FX, L. 3m

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

Aluminum clamp for 28mm spigot, 200kg load, C6040B

48-51mm tubes, black

5°/10° lens barrel for Ecl Profile fixtures, filterframe ■ ECLLB05/10BK

included, black housing

ECLPRL05/10/14/19/26/ 5°/10°/14°/26°/36°/50°/70° PRL lens barrel for 36/50/70BK EclProfile fixtures, black housing

ECLPRLZ1530/2550BK

ECLPRTPG

 FCLPRGH ECLPRIRIS

ECLPRSEF1

- C6040B

IPTESTBOX

UPBOX2P5

Zoom 15°-30°/25°-50° PRL lens barrel for EclProfile fixtures, black housing

Gel filter frame for ECL Profile PRL lens barrel,

comp. with 19°,26°,36° and 50° Gobo holder for ECL Profile fixtures

Iris accessory for ECL Profile fixtures

Soft edge filter and holder kit for ECL Profile fixtures Aluminum clamp for 28mm spigot, 200kg load, 48-

51mm tubes, black

Portable cacuum and pressure tester for ProLights

IP fixtures

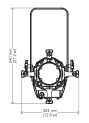
Firmware uploader kit, USB IN, 5-pin XLR DMX OUT

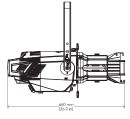
PRESET FULL ON Beam angle 50%: 26°

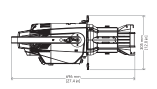
Beam angle 50%	Field angle 10%	Cut off angl	e 2,5% Intensity	ratio in 120° cone	Intensity ratio in 90° con 100,0%
25,6°	30,5°	32,2°	•	100,0%	
	2	-			
Distance (meter)	3 m	5 m	10 m	15 m	20 m
Distance (feet)	9,8 ft	16,4 ft	32,8 ft	49,2 ft	65,6 ft
					110 lx
				195 lx	
			440		
			440 lx		
Lux*		1759 lx			
	4886 lx				
25,6°			Room	center	
			Dealli	Center	
	454 fcd				
Footcandles*		163 fcd			
			41 fcd		
*measured at center of beam				10(1	
Center of Deani				18 fcd	
					10 fcd
Beam width (meter)	1,4 m	2,3 m	4,6 m	6,8 m	9,1 m
Beam width (feet)	4,5 ft	7,5 ft	14,9 ft	22,4 ft	29,9 ft

# **TECHICAL DRAWINGS**











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

Visit our website for specifications and tech documentations











Via A. Olivetti, snc 04026 - Minturno (LT) ITALY info@prolights.it Tel: +39 0771 72190 prolights.it VAT No. IT 02057590594