# **EclProfile** CT+HPIP

IP65 450W 6 colors LED ellipsoidal, compatible with PRL and PRLZ lenses

ORDER CODE: ECLCTPLUSHPIPBK





The **EclProfile** CT+HP IP elevates the benchmark in LED ellipsoidals with an IP65 housing and delivering 450 Watts of fixture power, effectively doubling its lumen output to an impressive 14,000 lumens. Retaining the renowned 6-color LED engine of the CT+ series, it offers superior color rendering for unparalleled light quality. Specifically designed for longer throw distances and higher hanging positions, the CT+HP is the ideal replacement for traditional HPL 750W and 2kW tungsten fixtures, excelling in large venues such as theaters, studios, and auditoriums.

The latest generation of Spektra OS equips the **EclProfile** CT+HP with cutting-edge UI and control features. Seamlessly aligned with the PROLIGHTS ecosystem, it offers advanced color mixing, precision CCT reproduction, and user-friendly operation. The enhanced 2.4-inch display, complemented by four RGB backlit, pushable encoders, ensures a streamlined user experience. This innovation delivers intuitive control across multiple operating modes, ensuring consistency and efficiency for professionals.

Despite its increased output, the fixture maintains the compact dimensions of its predecessor, offering compatibility with industry-standard fixed-angle and zoomable lenses, including the PRL and PRLZ lenses. This ensures seamless integration with existing inventories, making it a versatile and cost-effective solution for diverse lighting needs.

#### **MAIN FEATURES**

- IP65 450W 6 colors LED ellipsoidal
- Spektra Os for High quality CCT reproduction and advanced color control
- New UI with 2.4" display and 4 backlit pushable encoder
- Compatible with with PRL and PRLZ lenses

# **TECHNICAL SPECIFICATION**

#### LIGHT SOURCE

- Source: 450W 6 colour LEDs source
- Luminous flux: (26°) 14'224 lm @3.200 K
- Luminous flux: (26°) 13′708 lm @5.600 K
- Lux: (26°) 3′900lx @5 m 3.200 K
- Lux: (26°) 3′782lx @5 m 5.600K
- CRI: up to 94
- R9: up to 94
- TLCI: 93 @3.200 K; 97 @5.600 K
- TM30 Rf: > 94 @3.200 K; >94 @5.600 K
- TM30 Rg: < 105 @3.200 K; < 105 @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° / 90° zoom 15°-30° / zoom 25°-50°
- Focus: manual
- Other: see available accessories

#### **COLOUR SYSTEM**

- Colour control: XY, CCT, RGBW, Gel, HSI, Source Emulation, Colour Macros, CTO on colours
- CCT: CCT control range from 1.800K to 20.000K, + / green correction, tungsten emulation
- Colour wheel: LEE filter emulation and RGB / HSI / CMY input mode selectable

#### **DYNAMIC EFFECTS**

- Rotating gobos: optional, see available accessories
- 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: weatherproof IP65 construction with die-cast magnesium alloy
- Body colour: RAL 9004

#### CONTROL

- Protocols: DMX512, RDM, CRMX
- Stand Alone: 4 pushable RGB backlit encoder
- DMX channels: from 1 channel to 30channel

- Wireless Control: included, LumenRadio TimoTwo DMX/RDM compatible with both CRMX, CRMX2 (Lumen Radio) and W-DMX (Wireless DMX), Bluetooth capable
- RDM: RDM for remote monitoring and settings
- Display: Graphic User Interface
- Firmware upgrade: via DMX with UPBOXPRO/UPBOX2 (USB-DMX interface 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
- $\bullet$  Operating temperature: -20° C / +45° C (-4° F / +113° F) Ta
- LED Control: flicker free operation
- Selectable PWM: 600 ~ 40.000 Hz

#### ELECTRICAL

- Mains power supply: 100-240V 50/60Hz
- Max power consumption: 470W
- Standby power: 11,3 W
- Output (at 230V): 7 units on a single power line
- Power factor: > 0,94

## **PHYSICAL**

- IP rating: 65 for temporary outdoor application, not for fixed installations
- Cooling: combination of heat pipe cooling system and low noise fan
- Suspension and fixing: bracket for hanging and positioning
- Signal connection: Seetronic XLR 5p IN/OUT connectors
  Power connection: Seetronic powerCON TRUE IP65 IN/OUT
- Dimensions (WxHxD): 292x267x628mm / 11.5"x10.51"x24.72"
- Weight: 8,5kg / 18.74lbs

#### **CERTIFICATIONS / APPROVALS**

Certifications / Approvals: CE, RCM



#### **ACCESSORIES & RELATED PRODUCTS**

Flightcase to contain 6 pcs ECLCTPLUSHP series with lenses 19°, 26°, 36°, 50° FCLECLPRHP

 FCLECLPRLZ Flightcase to contain 8 ECLPRLZ zoom lenses

Rotating gobo assembly for ECL Profile fixtures, ECLPRIPROTGOBO1BK black housing

Zoom 15°-30° PRL lens barrel for EclProfile fixtures, ■ ECLPRLZ1530BK black housing

> Zoom 25°-50° PRL lens barrel for EclProfile fixtures, black housing

Optics for ECLFC/HDL profiler, gel frame holder ECLLZ1530/2550 included, zoom 15°-30°/25°-50°

Hexagonal head screw, to adapt ECLLZ lenses on ECLLZLLKA ECLCTPLUS, ECLFW and ECLFS

 $5^{\circ}$  lens barrel for Ecl Profile fixtures, filterframe

included, black housing

• ECLPRL05/10/14/19/26/36 5°/10°/14°/19°/26°/36°/50°/70°/90° PRL lens barrel 50/70/90BK for EclProfile fixtures, black housing

ECLPRSEF1 Soft edge filter and holder kit for ECL Profile fixtures ECLPRGH

Gobo holder for ECL Profile fixtures, B size

Gobo holder for ECL Profile fixtures, A size

Iris accessory for ECL Profile fixtures

28mm spigot for fixtures, M10 bolt 28mm spigot for fixtures, M12 bolt

Aluminum clamp for 28mm spigot, 200kg load, 48-

51mm tubes, black

Slim aluminum clamp, 200kg loading, 48-51mm tubes, M10 bolt, Black&White& White Steel security cable for hanging bodies, inox steel

shackle, L=60 cm, black Firmware uploader kit, USB IN, 5-pin XLR DMX

OUT connector

# PRESET FULL ON Beam angle 50%: 26°

■ ECLPRLZ2550BK

■ ECLLB05BK

Beam angle 50%	Field angle 10%	Cut off angle	e 2,5% In	tensity ratio in 120° cone	Intensity ratio in 90° cone
25,5°	27,8° 28,3°			100,0%	100,0%
Distance (meter) Distance (feet)	3 m 9,8 ft	5 m 16,4 ft	10 m 32,8 ft 975 lx	49,2 ft 433 lx	20 m 65,6 ft 244 lx
Lux*		3900 lx			
25,5°	10832 lx			Beam center	
Footcandles*	1006 100	362 fcd			
*measured at center of beam			91 fcc	40 fcd	23 fcd
Beam width (meter	) 1,4 m	2,3 m	4,5 m	6,8 m	9,1 m
Beam width (feet)	4,4 ft	7,4 ft	14,9 ft	22,3 ft	29,7 ft

ECLPRGHA

ECLPRIRIS

SPGM10

SPGM12

**C**6040B

C6002B

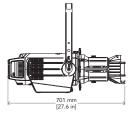
RSR0630B

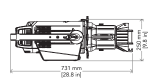
UPBOXPRO

**TECHICAL DRAWINGS** 

**CERTIFICATIONS / APPROVALS** 













Visit our website for specifications and

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