

ELP CL Color LED ellipsoidal light fixture

Impressive light output

Class-leading output rating of 6,900 lumens (in High Output mode).

Superior CRI rating

CRI rating of 90 (in High Quality mode).

Revolutionary focus and functionality

Industry's first gear-driven Fine Focus, Fast Focus for data-free focusing, and more.

Compatible with universal accessories

Use existing lens tubes, gel frames, gobo holders and rotators.



Martin ELP CL (Color) LED ellipsoid fixtures deliver the class-leading luminance, output and vivid color rendering that you've come to expect from Martin. Ergonomic Danish engineering offers advances in lighting functionality that include the highly efficient gear-based Fine Focus—an industry first; and Fast Focus which allows focusing of the fixture without data flowing to it. ELP also offers 16-bit dimming with 4 selectable curves and 26 color presets that match industry-standard color filters. ELP fixtures can be configured with one of four Martin lens tubes in 19, 26, 36 and 50-degree beam angles and are compatible with third-party lens tubes along with a wide range of accessories including gel frames and gobos for flexibility in lighting design and inventory management.

Superior output, optics and color rendering, combined with unparalleled ease-of-use and convenience, make Martin ELP the leading LED ellipsoidal fixture in its class.

KEY MESSAGES

ADVANCED MARTIN OPTICS MEET CUTTING-EDGE LED TECHNOLOGY

Martin ELP Ellipsoids feature optic assemblies designed in Denmark by the technology innovators behind MAC Encore, the leading LED moving light. The ELP is designed to maximize efficiency and deliver a flat field of illumination for smoother blending and mixing between fixtures.

The ELP CL fixture offers an impressive 6,900 lumens and a CRI of 85 in High Output mode, and 5,900 lumens and 90 CRI in High Quality mode, with a color temperature of 6,000K (open white). Both models offer flicker-free operation for consistent light output, on and off camera.

FOCUS ON FUNCTIONALITY

Features, specifications, and appearance are subject to change without notice.

ELP takes a classic light fixture to new performance levels. Our gearbased Fine Focus adjustment—an industry first—lets you lock focus exactly where you want it, instantly. There's no refocusing, no drifting and no slipping. Fast Focus brings the fixture to full output for 60 seconds meaning you can focus without data running to the fixture. Halation Color correction removes atypical blue and brown halos when using Martin lens tubes. Fixtures offer 16-bit dimming with 4 selectable curves.

Danish engineering is all about efficiency and ergonomics, and the subtle details of ELP are no exception: We've placed the center of gravity as close to the yoke as possible, for more comfortable operation. And, we've placed tilt knobs out of the way of framing shutters, to allow quick, easy position adjustments.

INVEST IN THE FUTURE, WITH A MINIMAL FINANCIAL INVESTMENT

It's never been easier to transition your inventory to LED ellipsoids: The ELP line offers four lens tube configurations but also fits common lens tubes and accessories, which means you can save money by using your existing gel frames, gobo holders and rotators and lens tubes.

Martin.com

HARMAN PROFESSIONAL DENMARK APS • OLOF PALMES ALLÉ 18 • 8200 AARHUS N • DENMARK / HARMAN PROFESSIONAL SOLUTIONS U.S. • 8500 BALBOA BOULEVARD • NORTHRIDGE • CA 91329 • USA ©2018 HARMAN Professional Denmark ApS registered in the United States and/or other countries.

Martin

ELP CL Color LED ellipsoidal light fixture

APPLICATIONS

The ELP line of ellipsoidal light fixtures were designed to be used for event lighting, theatre lighting, gobo projection, art lighting, band/DJ lighting, architectural illumination and highlighting, key lighting, sign board illumination, textured lighting, general illumination and dynamic lighting effects.

TECHNICAL SPECIFICATIONS

Gobo size:	B 94mm 0D, 69 mm ID
CRI:	High Quality mode: CRI 90, 6000K @ 5600 lumens
	High Output mode: CRI 85, 5500K @ 6900 lumens
Connections:	AC power in/thru: Neutrik True1 PowerCon
	DMX & RDM data in/thru: 5-pin XLR
Color mixing:	RGBAL, 26 color presets
Strobe & pulse effects:	Variable speed and action, random strobe
Electronic shutter effect:	Instant open and blackout
Electronic dimming:	Four dimming curve options
Fast Focus:	Instantly brings the fixture to full output for 60 seconds by holding the MENU button for 5 seconds

ORDER SPECIFICATIONS

Martin ELP CL (body only) P/N:	5107780-00
EAN:	5706681005178
Unit dimensions (L x W x H):	638 x 259 x 254 mm (25.1 x 10.1 x 10.0 in.)
Packaged dimensions (L x W x H):	630 x 330 x 290 mm (24.8 x 13.0 x 11.4 in.)
Weight, boxed/unboxed:	10/7.7 kg (22/16.9 lb.)





IN THE BOX

ELP CL Color LED Ellipsoidal Light Fixture Body 6.25" Gel Frame Power Cable 1.5 m Mounting Bracket

Martin.com

HARMAN PROFESSIONAL DENMARK APS • OLOF PALMES ALLÉ 18 • 8200 AARHUS N • DENMARK / HARMAN PROFESSIONAL SOLUTIONS U.S. • 8500 BALBOA BOULEVARD • NORTHRIDGE • CA 91329 • USA ©2018 HARMAN Professional Denmark ApS. All rights reserved. Martin® is a trademark of HARMAN Professional Denmark ApS registered in the United States and/or other countries. Features, specifications, and appearance are subject to change without notice.

ELP CL Color LED ellipsoidal light fixture

ACCESSORIES

ELP 19° Lens Tube

 P/N:
 5107782-00

 Packaged dimensions (L x W x H):
 300 x 220 x 220 mm

 (11.8 x 8.6 x 8.6 in.)
 (11.8 x 8.6 x 8.6 in.)

 Weight, boxed/unboxed:
 3/2.5 kg

 (6.6/5.5 lb.)
 (6.75.5 lb.)

ELP 26° Lens Tube

P/N:	5107783-00
Packaged dimensions (L $x W x H$):	300 x 220 x 220 mm
	(11.8 x 8.6 x 8.6 in.)
Weight, boxed/unboxed:	3/2.5 kg
	(6.6/5.5 lb.)

ELP 36° Lens Tube

P/N:	5107784-00
Packaged dimensions (L $x W x H$):	300 x 220 x 220 mm
	(11.8 x 8.6 x 8.6 in.)
Weight, boxed/unboxed:	3/2.5 kg
	(6.6/5.5 lb.)

ELP 50° Lens Tube

P/N:	5107785-00
Packaged dimensions (L $x W x H$):	300 x 220 x 220 mm
	(11.8 x 8.6 x 8.6 in.)
Weight, boxed/unboxed:	3/2.5 kg
	(6.6/5.5 lb.)

Features, specifications, and appearance are subject to change without notice.







Martin.com