



Built to make the design task easier while empowering designers to create truly unique works of art, these inspirational theatrical-grade spot, profile and wash luminaires with white LED engines offer a complete palette for the creative designer in an energy-efficient design.

With color choice perhaps the central element in mood generation, these innovative luminaires offer full CMY or CMYRGB SpectraColor color mixing systems capable of producing a full spectrum of shades from delicate pastels to rich saturates. Linear CTO color correction has been included for more refined color temperature control and a wider range of color capabilities. State-of-the-art optical designs combine with highly efficient LED engines and tight LED binning to produce a consistent light quality and overall superior projections.

The ability to manipulate the shape of the beam is vital in professional lighting, especially theatrical environments.

An unlimited indexing and continuous rotation framing system allows users to not only refine the beam shape and frame around objects to be highlighted, but allows for creative transitions, projections, reveals and aerial effects when used in combination with the 4 full-blackout framing blades.



With greater possibilities comes greater creative freedom and with the Artiste Series the artistic door has been swung wide open. Designers all over the world are discovering that these multi-award-winning theatrical grade luminaires are as creative as the artistic icons they are named after, Artiste has set a new benchmark for creative expression in automated LED moving heads.





The DaVinci and Picasso are loaded with features and graphic design options like zoom, gobos, animation, added colors and prisms while the Van Gogh framing wash luminaire makes for their ideal partner with its included Fresnel or PC lens options.



Thanks to Elation's exclusive
SpectraColor color mixing, these top
line luminaires are capable of projecting
some of the most gorgeous colors ever
produced by an automated LED luminaire.
SpectraColor combines industry standard
CMY with complementary RGB flags for
the ability to fade between soft pastels
to deep saturated primary colors. With
the addition of variable CTO, as well as
a static color wheel to cover specific
shades, these creative luminaires can
produce the color combinations that
lighting designers require.



LED light engines that are custom designed for efficient optical systems provide maximum performance and greater consistency in projection. Whether you require a uniform, flat field of refined light, or a powerful hotspot for long distances, the Artiste series has the solution for you. Additional glass gobo image projections and customized animation effects provide limitless texture and layering solutions for the largest and most demanding applications.



Product Overview



SOURCE

LED life*

PHOTOMETRIC DATA

lumen output
• CRI 73+ (87+ with

23,000 total

HCRI filter)

SOURCE

- 950W, profile FX, 6,500K bright white LED engine
 30,000 hour average
- LED life*

PHOTOMETRIC DATA

- 50,000 total lumen
- output CRI 72+ (84+ with HCRI filter)

- EFFECTS
 3.3° 45° motorized zoom (226mm / 8 3/4" front lens)
- 4 rotating full blackout framing blades
- 360° continuous framing index and rotation
 • Full 360° bi-directional
- animation wheel 2 rotating prisms
- 2 variable frost filters (light and wash) Internal color, framing,
- prism, and frost macros

 Motorized iris with
- variable pulse effects
 Variable 16-bit dimming
- curve modes · High speed electronic
- shutter and strobe
- DMX controllable LED refresh rate

- SOURCE
 950W, profile, 6,500K
 bright white LED engine
 30,000 hour average LED life*

PHOTOMETRIC DATA

- 45,000 total lumen
- output CRI 72+ (84+ with HCRI filter)

- **EFFECTS** • 6.8° - 55° motorized zoom (160mm front lens)
- 4 rotating full blackout framing blades
 360° continuous framing
- index and rotation
- Full 360° bi-directional animation wheel
- 4-facet and linear rotating prisms
- 2 variable frost filters (Light and Wash)
- Internal color, framing, Prism, and frost macros
- Motorized iris with
- variable pulse effects
 Variable 16-bit dimming
- curve modes
- · High speed electronic shutter and strobe
- DMX controllable LED refresh rate

color mixing array
• Linear CTO color

SpectraColor CMY + RGB

6 dichroic colors including high CRI filter and UV

SOURCE

- 950W, wash, 6,500K
 bright white LED engine
 30,000 hour average LED life*

PHOTOMETRIC DATA

- 51,000 total lumen
- output CRI 72+ (82+ with HCRI filter)

EFFECTS

- 8° 72° motorized zoom (180mm front lens)
- 4 full blackout
- framing blades
 360° framing Index continuous framing rotation
- 2 bi-directional animation wheels
- 2 variable frost filters (Medium, Heavy)
- High speed iris
- Focus edge control Variable 16-bit dimming
- curve modes
 High speed electronic shutter and strobe
- Adjustable LED refresh rate frequency

- EFFECTS
 7° 55° motorized zoom
 4 rotating full blackout

620W, profile, 6,800K cool white LED engine
30,000 hour average

- framing blades
 Full 360° bi-directional
 Animation Wheel
- 4-Facet and Linear **Rotating Prisms**
- 2 frost filters
 Internal color, framing, prism, and frost macros
 Motorized iris with
- Variable pulse effects
 Variable 16-bit dimming
- curve modes · High speed electronic shutter and strobe
- Adjustable LED refresh rate frequency and gamma

SOURCE

- 380W, wash, 6,500K bright white LED engine 20,000 hour average LED life*

EFFECTS

• 7-55° beam zoom angle

• 11-66° beam zoom angle (fresnel lens included)
CMY+ CTO Color Mixing
Position Fixed Color

(PC Lens included)

Wheel including UV

Barn door index

16-bit dimming

adjustment

Frost filter

4 independent barn doors

· Remote focus adjustment

variable dimming curves

Electronic strobe and

- PHOTOMETRIC DATA 16,000 total
- lumen output
 CRI 92+

- 270W, spot, cool white 7,000K LED engine50,000 hour average
- LED life*

PHOTOMETRIC DATA

- 12,000 total
- lumen output
 CRI 72+

- **EFFECTS** • 6° - 48° motorized zoom
- 3-Facet and Linear rotating prisms and
- prism macros
 Full 360° bi-directional rotating animation wheel
- Frost filter hybrid
- wash effect Motorized zoom, iris,
- focus and auto-focus
- High speed electronic shutter and strobe
- Variable 16-Bit dimming curve mode
- Adjustable LED refresh rate frequency and gamma brightness

Full CMY color mixing

7 dichroic colors + CTBLinear CTO color

COLOR

- SpectraColor CMY + RGB

- color mixing array
 Linear CTO color
- correction 6 dichroic colors including high CRI filter and UV

- 2 gobo wheels 12 rotating / indexing interchangeable glass

(40 / 67)

correction

COLOR

- 2 gobo wheels 7 rotating / indexing Interchangeable
- glass gobos
 7 static interchangeable glass gobos

CONTROL / CONNECTIONS

2 DMX channel modes

16-bit pan, tilt and

dimming control
• Motorized focus and

auto-focus presets
DMX controllable variable

fan modes
• DMX, RDM, Art-NET, and sACN protocol support

control panel Full color 180° reversible

• (6) Button touch

LCD menu display Hibernation mode
Locking 5pin XLR In/Out
Locking RJ45 ethernet

COLOR

GOBOS

- SpectraColor CMY + RGB
- color mixing array
 Linear CTO color
- correction
- 6 dichroic colors including high CRI filter and UV

CONTROL / CONNECTIONS

2 DMX channel modes16-bit pan, tilt, and

dimming control

DMX, RDM, Art-NET, and sACN protocol

support

• 6 button touch

control panel
• Full color 180°
reversible LCD

menu display

· Locking power in

Hibernation mode
Locking 5pin XLR In/Out
Locking RJ45 ethernet

COLOR

GOBOS

aobos

- Full CMY color
- mixing system
 Linear CTO color correction

• 2 gobo wheels

• 7 rotating / indexing

 7 Interchangeable static-stamped metal

interchangeable glass

6 dichroic colors including high 87 CRI filter

• 7 dichroic colors including UV

GOBOS • N/A

COLOR

• Full CMY color

correction

mixing system
• Linear CTO color

GOBOS

COLOR

correction

• 2 gobo wheels 6 interchangeable rotating / indexing gobos

CONTROL / CONNECTIONS

(3) DMX channel modes (40 total channels)

control panel

Full color 180° reversible LCD menu display

8 / 16 Bit resolution

adjustable movement
• Elation's E-FLY™ internal wireless DMX transceiver

DMX, RDM, Art-NET, and sACN protocol support

Locking 5pin XLR In/Out
Locking RJ45 ethernet

· Locking power in/out

• 9 interchangeable static-stamped metal gobos

6 button touch

- **CONTROL / CONNECTIONS** 2 DMX channel modes
- (35 / 59) 16-bit pan, tilt and dimming control
- Motorized focus and auto-focus presets
- DMX, RDM, Art-NET, and sACN protocol support • (6) button touch
- control panel
- Full color 180° reversible LCD menu display Hibernation mode
- Locking 5pin XLR in/out • Locking RJ45 ethernet
- in/out · Locking power in

SIZE / WEIGHT

- Length: 18.55 in (472mm)
- Width: 26.5 in (673mm)Height: 34.2 in (870mm)Weight: 104.7.0 lbs. (47.5kg)

SIZE / WEIGHT

- Length: 18.55 in (471.09mm)
 Width: 22.97 in
- Height: 31.51 in (800.40mm)
- APPROVALS / RATINGS

· Locking power in

- (583.37mm)
- Weight: 94.0 lbs. (42.6kg)
- CE | cETLus IP20

in/out

- <u>SIZE / WEIGHT</u>
 Length: 18.5" (471mm)
 Width: 31.7" (592mm)
- Height (Fresnel Lens): 31.5" (805mm)
- Height (optional PC Lens): 31.3" (795mm) • Weight: 94.7lbs. (43 kg)
- APPROVALS / RATINGS
- CE | cETLus (Pending) IP20

SIZE / WEIGHT

- Length: 18.0" (457mm) Width: 21.5" (544.5mm) Height: 29.8" (757.5mm) Weight: 84.0 lbs. (38.1kg)

APPROVALS / RATINGS

• CE | cETLus • IP20

- **CONTROL / CONNECTIONS** CONTROL / CONNECTIONS 2 DMX channel modes16-bit pan, tilt,
 - 2 DMX channel modes (22 / 36 channels) DMX adjustable refresh Rate (900 -25000 Hz)

LCD menu display

· Locking power in/out

 DMX, RDM, Art-NET, and sACN protocol support
• Locking 5pin XLR In/Out
• Locking RJ45 ethernet

- Motorized focus and
 5-15m auto-focus presets
 DMX, RDM, Art-NET, and (6) button touch panel Full color 180° reversible
- sACN protocol support

and dimming control

- Elation's E-FLY™ internal Wireless DMX Transceiver
- 6 Button touch panel
- Full color 180° reversible LCD menu display • 8 / 16 Bit resolution
- adjustable movement
 Hibernation mode
 Locking 5pin XLR In/Out
 Locking RJ45 ethernet
- in/out · Locking power in/out

in/out

- SIZE / WEIGHT • Length: 15.73 in
- (399.6mm)

 Width: 17.61 in (447.3mm)
 (Fresnel Lens)

 Height: 26.34 in (669.mm)

 Weight: 62.8.0 lbs.
 - (28.5kg)
- APPROVALS / RATINGS • CE | cETLus • IP20

SIZE / WEIGHT

in/out

- Length: 16.4" (416mm) Width: 11.2" (284mm) Height: 25.4" (645mm)

APPROVALS / RATINGS

• CE | cETLus • IP20

Weight: 56.0 lbs. (25.4kg)

APPROVALS / RATINGS • CE | cETLus (Pending) • IP20

United States | México | The Netherlands www.elationlighting.com • Toll Free: (866) 245-6726

Elation Professional

Copyright © 2021 Elation Lighting Inc. All rights reserved.





Scan me to learn more.