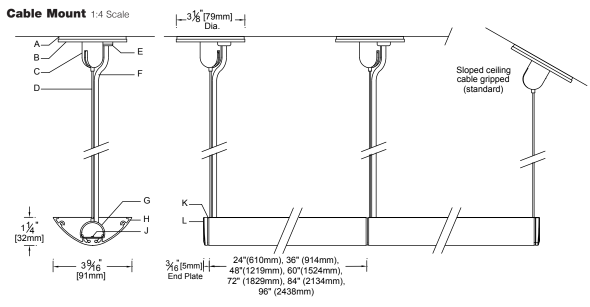
Lighting the Ceiling

Small Linear Indirect Wide Batwing with Remote Driver

Solid State (LED)

Style S514





Remote Driver(s) See remote LED driver document MA-1357 for dimension and mounting instructions.

9 7x7 Aircraft cable

(96" standard)

color)

Cord strain relief

Power cord (specify

Specifications

- 6 3" diameter aluminum mounting plate
- 7 3-1/16" diameter aluminum canopy plate
- 8 Ajustable cable gripper (swivel)

Housing and Optic Assembly:

Extruded aluminum heat sink / housing. Stamped aluminum reveal plates, machined aluminum or die cast aluminum decorative end plates.

5

.

Optics:

Precision extruded polymer refractive lens with wide batwing distribution.

Finish:

Painted surfaces receive 6-stage pretreatment and electrostatically-applied thermoset polyester powder-coating for a durable abrasion, fade- and corrosion-resistant finish. All luminaire hardware is stainless steel; all mounting hardware is zinc- or cadmium-plated.

Bdjci∕c\/

3" diameter flat aluminum mounting plate and canopy with 1/4"-20 stud for attachment of adjustable/swivel cable gripper. 1/16" diameter 7x7 aircraft cable, field adjustable length.

Fixture weight: 0.9 lbs/ft (1.3 kg/m)

- < Extruded aluminum heat sink/housing
- Extruded refractive optic - wide batwing
- @ Stamped aluminum reveal plate
 - plate

Units are furnished with 10 foot (3048mm) leads for

A Die cast aluminum end

gbw

tunable

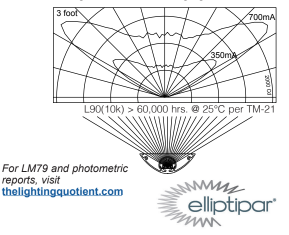
white

Features

- Wide batwing uplight distribution uniform ceiling illumination
- Small profile 1-3/4" high x 3-9/16" wide
- Field adjustable aircraft cable with swivel gripper for horizontal or sloped ceilings

Performance

Precisely extruded acrylic lens produces a tightly-controlled downlight distribution ideal for uniform workplane illuminance while maintaining visual comfort through glare control.





? Dual-die midpower LED

connection to remote driver Class II output. Remote electronic

HPF thermally protected Class II driver mounted in aluminum

enclosure. For complete driver specifications, see website,

CSA certified for dry location. 5-year warranty, maximum

reference document MA-1303. Optional, compatible dimming

controls (by others). See website for dimming compatibility and

(specify CCT/CRI)

Electrical:

specifications.

Standard:

ambient temperature 45°C (113°F).

Not all product variations listed on this page

are DLC qualified. Visit LiQ - DesignLights Consortium to confirm qualification.

Architectural SSL Magazine

product innovation award

To Order



1 Source

S = Solid state (LED)

2 Style

514 = Small linear indirect wide batwing uplight with remote driver

3 Output

L = Low output (3.3W per foot)

S = Standard output (6.5W per foot)

H = High output (13W per foot)

4 Length

2 = 2 ft, 24" (610mm)

- **3** = 3 ft, 36" (914mm)
- **4** = 4 ft, 48" (1219mm)
- **5** = 5 ft, 60" (1524mm)
- **6** = 6 ft, 72" (1829mm)
- **7** = 7 ft, 84" (2134mm)

8 = 8 ft, 96" (2438mm)

See Scaled Performance Table

SR 7.1

X = For use with VHR and VHS cable hanger accessories-

ordered and priced separately

6 Finish

5 Mounting

02 22*	PL*	07* 15*
08 = Semigloss blac	k 18 = Copper*	consult rep.*
07 = Silver*	17 = Champagr	ne* 99 = Custom or RAL,
06 = Dark bronze*	15 = Metallic*	PL= Platinum*
02 = Semigloss whit	te 13 = Matte Blac	k* 22 = Matte White*

02	22*	PL*	07*	15*
08	13*	06*	18*	17*

* = non-cancellable/returnable

7 Voltage

- M = 120-277V Universal voltage input
- **K** = 347V input
- 8 Option (See Accessories Section for specifications)
- **00** = No options
- **0B** = Cross baffle, provides 25° lateral shielding

9 Destination Requirement

- 0 = UL listed or CSA certified for U.S.
- J = UL listed or CSA certified for Canada

10 Color Temperature / CRI

- **927** = 2700K, 90+ CRI **930** = 3000K, 90+ CRI **935** = 3500K, 90+ CRI **940** = 4000K, 90+ CRI **940** = 4000K, 90+ CRI
 - 2700K-6500K 90+CRI **RGB** = Color tunable RGBW with 3500K, 90+ CRI white

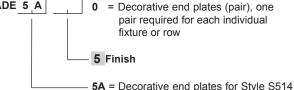
Note: Additional CCT and CRI options are available; consult factory.

11 Dimming**

00 = Non-dimming

- **ZX** = 0-10V analog dimming 120-277V or 347V input, dimming 100%-1%, 0-10V controls by others
- EL = 0-10V eldoLED SOLOdrive, 120-277V input, dimming 100%-0.1%, 0-10V controls by others
- ED = DALI eldoLED SOLOdrive, 120-277V input, dimming 100%-0.1%, DALI controls by others
- **TD** = ERP forward or reverse phase 120V only, dimming 100%-6%, 120V phase controls by others
- **DZ** = TWH 2-Channel driver for use with (2) 0-10V controls by others
- **DD** = TWH 2-Channel DALI driver (DALI controls by others)
- **DA** = RGBW 4-Channel DMX module (DMX controls by others)
- **DM** = RGBW 4-Channel eldoLED LINEARdrive (DMX controls by others)

Required End Plates ADE 5 A 0 = Decorative

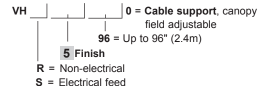


Required Mounting Hangers (X Mount)

Mounting hangers VHR and VHS are required mounting hangers for the X mount fixtures and are ordered and priced separately. See installation sheets on website. 4-wire cord allows separate feed of uplight and downlight.

 ${\it Singles}$ — order one non-electrical and one electrical feed hanger for each luminaire.

 ${\it Rows}$ — order one feed hanger for each luminaire in the row and one non-electrical for end of row.



Controls

AWB-TP-DMX-0 = RGBW LED dimmer switch fits in a standard wall switch box and provides on/off control as well as fixed levels of dimmability. The dimmer switch has a color-selection wheel for thousands of color options, 10 dynamic color-changing/single color modes, 0-100% dimming, on/off controls, and 4 color-specific channel controls for red, green, blue, and white.

Additional wired and wireless controls available, see Driver and Controls Information



Not all product variations listed on this page are DLC qualified. Visit LiQ - DesignLights Consortium to confirm qualification.



elliptipar from The Lighting Quotient

114 Boston Post Road, West Haven, Connecticut 06516, USA Voice 203.931.4455 • Fax 203.931.4464 • **thelightingquotient.com** Certain products illustrated may be covered by applicable patents and patents pending. These specifications supersede all prior publications and are subject to change without notice. Copyright © 2021 Sylvan R. Shemitz Designs, LLC, all rights reserved.



tunable white Type: