# Style S324

Indoor XtraSmall Cove, Integral driver and quick connectors







Morrison Foerster, New York, NY | Architect: Gensler | Lighting Design: HDLC | Photography: Garrett Rowland



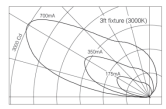


### **Features**

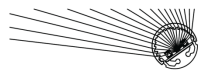
- Latching quick-connectors easy installation and wiring
- For use with K8-FR cove framing
- Asymmetric distribution uniform surface illumination
- · Fully adjustable and lockable aiming
- Up to 1900 delivered lumens per foot, up to 152 lm/W
- Static white (2700K-4000K), Dim-to-Warm, Tunable White or RGBW
- All aluminum and stainless steel construction

## **Performance**

Precisely extruded acrylic lens produces an asymmetric distribution ideal for illuminating ceiling evenly.



L85(17k) > 104,000 hrs. @ 25°C per TM-21

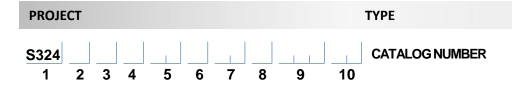


For LM79 and photometric reports, visit **thelightingquotient.com** 

# S324







#### 1 STYLE

**S324** = Small Linear Concealed/cove light with latching quick connection

#### 2 OUTPUT / POWER

L = Low output (3.3W per foot)

**S** = Standard output (6.5W per foot)

**H** = High output (13W per foot)

#### 3 LENGTH

ORDER CODE	LENGTH	LUMENS	INPUT WATTS
2	2'	3713	28
3	3'	5570	41
4	4'	7427	55
5	5'	9283	69
6	6'	11140	83
7	7'	12997	96
8	8'	14853	110
9	9'	16710	124

Based on High Output 3500K, 90+CRI See <u>Scaled Performance Table</u>

#### 4 MOUNTING

**S** = Surface mounted into base of cove

#### 5 FINISH

- 00 = Anodized optical housing/heat sink; mill finish brackets and driver enclosure; stainless steel luminaire hardware (natatorium use option is painted) Surface mounted into base of cove
- 02 = For damp / natatorium use. Driver enclosure and mounting brackets finished semi-gloss white, optical housing/heat sink are bright anodized

#### 6 VOLTAGE

M = 120-277V Universal voltage input

#### 7 OPTIONS

00 = No options

**OP** = Natatorium use: side arm, driver box pretreated and painted semi-gloss white

#### 8 OUTPUT / POWER

0 = ETL listed for U.S.

J = ETL listed for Canada

#### 9 COLOR TEMPERATURE / CRI

 927
 = 2700K, 90+ CRI
 D2W = Dim-to-Warm 2200K-3000K,

 930
 = 3000K, 90+ CRI
 90+ CRI, other CCTs available

 935
 = 3500K, 90+ CRI
 TWH = Tunable White; 2700K-6500K,

**940** = 4000K, 90+ CRI 90+ CRI

**RGB** = Color Tunable; RGBW with 3500K, 90+ CRI white

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









#### 10 DIMMING

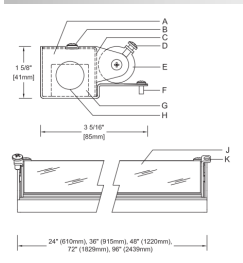
00 = Non-dimming

- **ZX** = 0-10V analog dimming 120-277V or 347V input, dimming 100%-1%, 0-10V controls by others
- **TD** = ERP forward or reverse phase 120V only, dimming 100%-6%, 120V ELV or Triac phase controls by others
- **EL** = 0-10V eldoLED SOLOdrive, 120-277V input, dimming100%-0.1%, 0-10V controls by others
- **ED** = DALI eldoLED SOLOdrive, 120-277V input, dimming100%-0.1%, DALI controls by others
- **DZ** = D2W or TWH 2-Channel driver for use with 0-10V controls by others
- **DD** = D2W or 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)

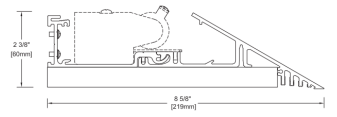




#### Lighting the Ceiling Indoor Linear Cove with Integral Driver and Quick Connects

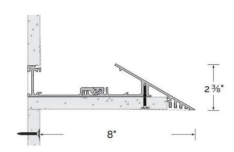


#### **K8-FR Framing (Ordered Separately)**



- A Mounting screws to framing\*
- B Extruded aluminum heat sink
- C Locking set screw to lock aiming
- **D** Driver cover screws
- E Slot, hooks into framing\*
- F Aluminum driver box/wire way
- G High power factor LED driver
- H 7/8" knock out for conduit and supply wiring (by others)
- J Formed aluminum driver cover
- K Extruded polymer beam shaping lens
- M Tab with screw for interlocking adjacent luminaires and locking aiming position

#### Vertical Wall



<sup>\*</sup>LumiLedge® cove framing ordered separately





#### **Specifications**

#### **Housing and Optic Assembly:**

Extruded aluminum heat sink/optic housing. Formed aluminum driver housing and removable cover.

Precision extruded polymer refractive lens with optimal diffusion.

#### Finish:

Optic assembly - anodized aluminum. Side arms and driver channel - mill finished aluminum or painted semi-gloss white for natatorium option. Painted surfaces receive a 6-stage pretreatment process prior to electrostatically applied thermoset polyester powder coating for a durable abrasion, fade and corrosion resistant finish, complies with UL1598A Marine grade finish. All hardware - stainless steel or nickel plated brass.

#### Mounting:

Lay-in installation, side arm with mounting tabs are fastened to base of cove (fasteners by others). Luminaires can be mounted individually or joined together to form a continuous straight row or can be mounted side by side in a circular/curved cove. Optical assembly aiming is adjustable and is fixed in position by rotational locking screws at each side arm. When mounting in continuous row, assemblies lock together allowing all in the row to be aimed together.

Fixture Weight: 1.7 lb/ft (2.5 kg/m).

#### Electrical:

Feeder and jumper cables are ordered separately.

Order (1) feeder cable for each connected row of 10 amps or less. Order jumper cables between luminaires as needed. 8-conductor feeder cable connected to 120-277V supply wiring and controls by others. Electronic HPF thermally protected Class 2 driver mounted in extruded aluminum driver channel. Drivers are accessible for replacement. For complete driver specifications, see website. reference document MA-1303.

Optional, compatible dimming controls (by others). See website for dimming compatibility and specifications.

#### Standard:

ETL listed for U.S. and Canada for damp location. 5 year warranty, maximum ambient temperature 45°C (113°F).

#### **Required Power Cables**

#### **Specify Quantities**



LFC-S321-120-0 10 foot feeder cable





JC-S321-12-0 Jumper, coiled 12 inch





JS-S321-06-0 Jumper, straight 6 inch



#### **Controls**

LiQ luminaires are compatible with a wide variety of wired and wireless controls and sensors. See Controls Information.

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.



# Style K8-FR LumiLedge® Prefabricated 8" Knife

**Edge Cove Framing** 









#### WARRANTY

5 Year limited warranty



### **Features**

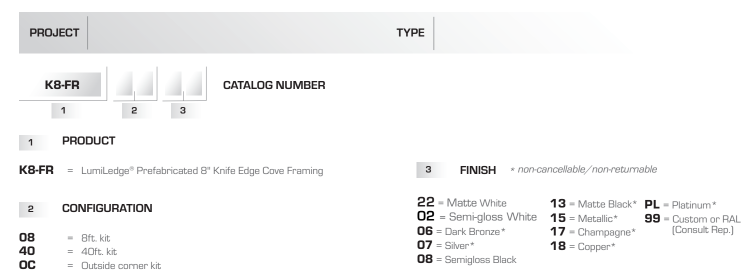
- Factory precise forms make installation more cost effective than field built knife edge coves
- Patented two-piece design allows for secure mounting and clean architectural reveal
- Framing factory finished in matte white powdercoat standard and in stock. Framing is field finished with wall board for exact match to wall surfaces
- Integrated LED luminaire options enable quick installation with exact aiming
- 2 3/8" high x 8" wide profile
- Order inside corners, outside corners and knife profile finish caps for exposed end of run conditions separately



# Style K8-FR



## LumiLedge® Prefabricated 8" Knife Edge Cove Framing



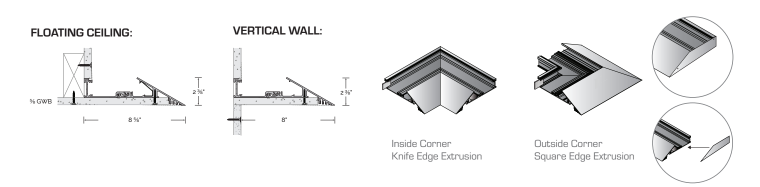
## **Dimensions**

= Inside corner kit

= End Cap kit

IC

EC



# Installation 3 A



