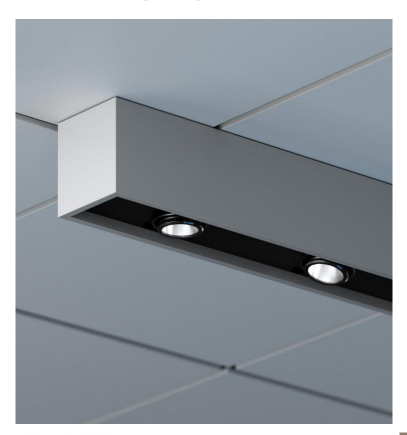
Project Name: Fixture Type:

Fixture Code: Quantities:











The multiple spot system complements architectural elements and conceals the light sources for a discreet look. **RAIL-LITE II** sections connect solely mechanically and can run distances as required for the space with L, T, and X connections to feed light where it is needed. **RAIL-LITE** is ideal as a retail solution with ultimate beam control and high color rendering. The spots can be adjusted laterally within the channel to target merchandise more accurately; glare and light spill can be controlled with Hex Louver, Snoot, and Cross Baffle accessories. A CRI of 90 displays the true color of merchandise and makes them more distinguishable.

GENERAL SPECIFICATION

Housing

Steel and aluminum.

LED heat sink

Extruded aluminum.

Aperture

133.35mm/5.25"

Sensors

Consult factory regarding sensor compatibility.

Drivers

Constant Current driver for 120-277V (EU-240V). The driver is integral to the fixture housing.

Mechanical

Luminaires mount directly over J box (by others - North America only).

Approvals

Damp Rated.

Finish

Powder coated.

LEDs

High power, LEDs can be replaced from below.

Reflectors

Highly reflective, specular finish.

Sliding

Individual heads can slide a maximum of 305mm/12" left or right of its centre point.

PoE

Rail-Lite II can integrate into your data network via Power over Ethernet (PoE) connectivity.

Reported L70 @25°C (77°F)

> 60,000 hrs.

Links

http://www.bridgelux.com/products/v-series#specifications

OPTICS & FEATURES











Declare

HOW TO ORDER

A. LUMINAIRE

AHO 12", 1 head	AH1 18", 1 head	AH2 24", 1 head	AH3 24", 2 head
AH4 36", 2 head	AH5 36", 3 head	AH6 48", 2 head	AH7 48", 3 head
AH8 48", 4 head	AH9 60", 2 head	AH10 60", 3 head	AH11 60", 4 head
AH12 60", 5 head	AH13 72", 2 head	AH14 72", 3 head	AH15 72", 4 head
AH16 72", 5 head	AH17 72", 6 head	AH18 84", 2 head	AH19 84", 3 head
AH20 84", 4 head	AH21 84", 5 head	AH22 84", 6 head	AH23 84", 7 head

All heads are spaced equally, for custom spacing consult factory. Individual heads can slide a maximum of 305mm/12" left or right of its centre point.

B. LEDS

 BA1 Bridgelux, 2700K, 80 CRI, 2914 lms
 BA2 Bridgelux, 3000K, 80 CRI, 3028 lms
 BA3 Bridgelux, 3500K, 80 CRI, 3125 lms
 BA4 Bridgelux, 4000K, 80 CRI, 3133 lms

 BA5 Bridgelux, 2700K, 90 CRI, 2431 lms
 BA6 Bridgelux, 3000K, 90 CRI, 2527 lms
 BA7 Bridgelux, 3500K, 90 CRI, 2605 lms
 BA8 Bridgelux, 4000K, 90 CRI, 2692 lms

C. REFLECTOR

R1 Narrow 21° **R2** Medium 40° **R3** Wide 64°

D. HOUSING FINISH

F1 White F2 Black Metallic Textured F20 Silver Metallic Textured

E. GIMBAL FINISH

N1 White **N24** Black Anodized **N26** Silver Anodized

F. DIMMING

D1 Dimming 0–10V (1.0%) **D2** Dimming 0–10V (0.1%) **D4** DALI Dimming (0.1%) **D5** DALI Dimming (1.0%)

D8 Lutron L3DA3W Hi-Lume 1% 3 Wire D9 Lutron LDE1 Hi-Lume 1% H DA45 PoE

EcoSystem

DA45 must be used with EV only.

G. OPTIONS

V1 Snoot - Black **V2** Hex Cell Louver - Black **V3** Cross Baffle - Black

H. OPTIONAL LOW VOLTAGE

EV Low Voltage

To be used with DA45 only.

TECHNICAL DATA

LUMINAIRE

All heads are spaced equally, for custom spacing consult factory. Individual heads can slide a maximum of 305mm/12" left or right of its centre point.

Code	АНО	AH1	AH2	АНЗ	AH4	AH5
Length (L)	12"	18"	24"	24"	36"	36"
# of Heads	1	1	1	2	2	3
Code	АН6	АН7	АН8	АН9	AH10	AH11
Length (L)	48"	48"	48"	60"	60"	60"
# of Heads	2	3	4	2	3	4
Code	AH12	AU142	51147	A114E		81145
Code	AH 12	AH13	AH14	AH15	AH16	AH17
Length (L)	60"	72"	72"	72"	72"	AH17 72"
Length (L)	60"	72"	72"	72"	72"	72"
Length (L) # of Heads	60" 5	72" 2	72" 3	72" 4	72" 5	72" 6

LEDS

Code	BA1	BA2	ВАЗ	BA4	BA5	BA6	
Manufacturer	Bridgelux	Bridgelux	Bridgelux	Bridgelux	Bridgelux	Bridgelux	
ССТ	2700K	3000K	3500K	4000K	2700K	3000K	
CRI	80	80	80	80	90	90	
Wattage	28W	28W	28W	28W	28W	28W	
Delivered Ims	2914	3028	3125	3133	2431	2527	
LPW	104	108	112	112	87	90	
Code	ВА7	BA8					
Manufacturer	Bridgelux	Bridgelux					
ССТ	3500K	4000K					
CRI	90	90					
Wattage	28W	28W					
Delivered Ims	2605	2692					

HOUSING FINISH

LPW





93



96

White

Black Metallic Textured Silver Metallic Textured

GIMBAL







White

Black Anodized

Silver Anodized

APPROVALS



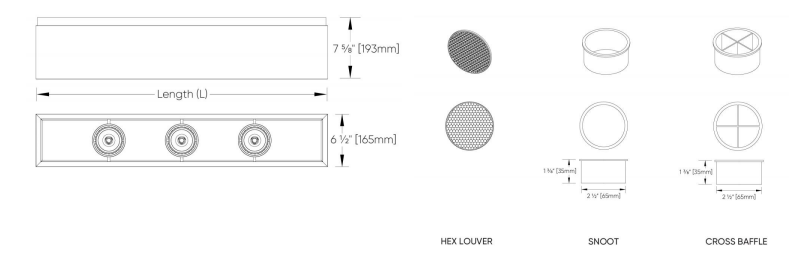






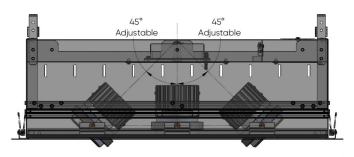


DIMENSIONAL DIAGRAMS



Adjustability of Heads

Tilt on Large Axis



Tilt on Short Axis

