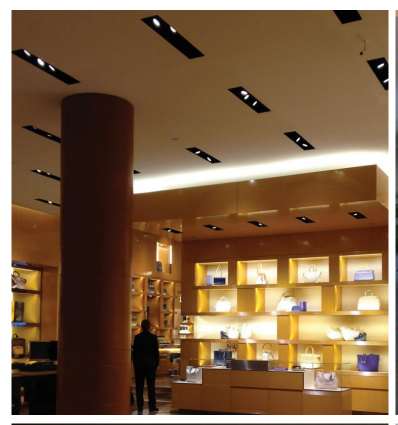
Project Name: Fixture Type:

Fixture Code: Quantities:











The trimless channel system blends into architecture and conceals the light sources for a seamless look. **RAIL-LITE** 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 more accurately and the angling of the beam adjusts in 5° increments up to 45°. A CRI of 90 displays the true color of objects making merchandise more distinguishable. With Twist'N'Lock vacuum-plated reflectors that aid in quick on-site switching, this luminaire is capable of narrow, medium, and wide beam illumination.

#### **GENERAL SPECIFICATION**

#### Housing

Steel and aluminum, black finish internal and external.

#### Rotating

360° limit.

#### Trimless version

For installation into drywall (plasterboard) ceilings with a thickness range of 1/2" to 3/4" (12mm-19mm). Trimless flange supplied in raw aluminum.

#### **Drivers**

Constant Current driver for 120-277V (EU-240V). Drivers can be replaced from below. The driver is integral to the fixture housing.

#### PoE

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

#### **LEDs**

High power, LEDs can be replaced from below.

#### Links

https://www.bridgelux.com/products/v-series#specifications https://www.xicato.com/products/light-sources/xtm/

### Reported L70 @25°C (77°F)

> 60,000 hrs.

### Note

Continuous runs connect mechanically but do not connect electrically. Each module requires a power supply. Power can be daisy chained from one module to another. LED heads slide as far as the inside corner of Corner, T Junction and X Junction accessories.

Rail-Lite | Patent Pending (United States, Canada and European Patent Convention)

#### Angling

0° to 45° in 5° intervals.

#### **Electrical**

Integral junction box for branch circuit through wiring.

#### Reflectors

Narrow, medium and wide beam, highly reflective, specular finish, vacuum plated. Twist'N'Lock reflectors for on-site switching.

#### Sliding

Individual heads can slide a maximum of 2'/610mm left or right of its centre point.

#### Sensors

Consult factory regarding sensor compatibility.

### LED Heat sink

Extruded aluminum.

#### **Delivered Lumens**

Delivered lumens & LPW based on 3000K (min 80 CRI).

### **Approvals**

Damp Rated.

# **OPTICS & FEATURES**













Bridgelux-47°









Declare.

Declare

### **HOW TO ORDER**

#### A. LUMINAIRE

**527148** 48" - 3 to 5 LED Heads **527196** 96" - 3 to 7 LED Heads **527144** 144" - 4 to 10 LED Heads

We highly recommend you supply a drawing to allow us to verify you have quoted correctly.

A drawing will be required at the time of order placement.

This fixture is continuous run only if you require individual fixtures please order the non-continuous run version.

### **B. NUMBER OF HEADS**

<b>H03</b> 3 LED Heads	<b>H04</b> 4 LED Heads	<b>H05</b> 5 LED Heads	H06 6 LED Heads
<b>H07</b> 7 LED Heads	HO8 8 LED Heads	<b>H09</b> 9 LED Heads	H10 10 LED Heads

C. LED TYPE			
<b>B27A</b> Bridgelux V18, 2700K, 80 CRI, 3069 lms	<b>B27B</b> Bridgelux V18, 2700K, 90 CRI, 2397 lms	<b>B30A</b> Bridgelux V18, 3000K, 80 CRI, 3218 lms	<b>B30B</b> Bridgelux V18, 3000K, 90 CRI, 2498 lms
<b>B35A</b> Bridgelux V18, 3500K, 80 CRI, 3313 lms	<b>B40A</b> Bridgelux V18, 4000K, 80 CRI, 3333 lms	<b>B40B</b> Bridgelux V18, 4000K, 90 CRI, 2840 lms	<b>X27A</b> Xicato Standard, 2700K, 83 CRI, 2262 lms
<b>X30A</b> Xicato Standard, 3000K, 83 CRI, 2262 lms	<b>X35A</b> Xicato Standard, 3500K, 83 CRI, 2262 lms	<b>X40A</b> Xicato Standard, 4000K, 83 CRI, 2262 lms	<b>X30B</b> Xicato Vib V80, 3000K, 83 CRI, 2262 lms
<b>X27C</b> Xicato Artist, 2700K, 98 CRI, 2262 Ims	<b>X30C</b> Xicato Artist, 3000K, 98 CRI, 2262 Ims	<b>X35C</b> Xicato Artist, 3500K, 98 CRI, 2262 Ims	<b>X40C</b> Xicato Artist, 4000K, 98 CRI, 2262 lms
<b>X30D</b> Xicato Vib V95, 3000K, 98 CRI, 2262 lms			

#### **D. PROFILE APERTURE**

<b>5W</b> Narrow	<b>6W</b> Medium	<b>9W</b> Wide

# **E. BRIDGELUX REFLECTORS**

<b>529001</b> Narrow Beam 14° (5" dia)	<b>529002</b> Medium Beam 22° (5" dia)	<b>529003</b> Medium Beam 38° (3" dia)	<b>529004</b> Narrow Beam 28° (3" dia)
<b>529005</b> Wide Beam 47° (3" dia)			

### F. XICATO REFLECTORS

<b>529011</b> Narrow Beam 13° (5" dia)	<b>529012</b> Wide Beam 41° (5" dia)	<b>529013</b> Narrow Beam 18° (3" dia)	<b>529014</b> Medium Beam 28°3" dia)
--	--------------------------------------	--	--------------------------------------

529191 Wide Aperture (9W) End Caps

### G. END CAPS (MINIMUM OF 2/CONFIGURATION REQUIRED)

Caps

H. DIMMING OPTIONS			
<b>D1</b> 0-10V Dimming (1%)	<b>D2</b> 0-10V Dimming (0.1%)	<b>DA</b> DALI dimming (0.1%)	<b>DL</b> DALI dimming (1%)
<b>L1</b> Lutron L3DA3W Hi-Lume 1%, 3 Wire	<b>L2</b> Lutron LDE1 Hi-Lume 1% H Eco	<b>DE</b> PoE	

DE must be used with EV only.

529151 Narrow Aperture (5W) End

# I. CORNER - WIDTH & LENGTH (419MM/16.5")

529152 Narrow Aperture (5W) Corner	<b>529162</b> Medium Aperture (6W) Corner	529192 Wide Aperture (9W) Corner
JEJ IJE Nanow Aperture (JW) Conner		

529161 Medium Aperture (6W) End

### J. T JUNCTION - WIDTH (439MM/17.3"), LENGTH (419MM/16.5")

<b>529153</b> Narrow Aperture (5W) T	529163 Medium Aperture (6W) T	<b>529193</b> Wide Aperture (9W) T Junction
Junction	Junction	



Caps

# K. X JUNCTION - WIDTH & LENGTH (439MM/17.3")

**529154** Narrow Aperture (5W) X Junction

**529164** Medium Aperture (6W) X Junction

**529194** Wide Aperture (9W) X Junction

# L. OPTIONAL LOW VOLTAGE

**EV** Low Voltage

To be used with DE only.

# **TECHNICAL DATA**

#### **LUMINAIRE**

We highly recommend you supply a drawing to allow us to verify you have quoted correctly.

A drawing will be required at the time of order placement.

This fixture is continuous run only if you require individual fixtures please order the non-continuous run version.

Code 527148 527196 527144

**Fixture Length** 48" - 3 to 5 LED 96" - 3 to 7 LED 144" - 4 to 10 LED

Heads Heads Heads

# **LED TYPE**

Code	B27A	B27B	B30A	B30B	B35A	B40A
Manufacturer/Type	Bridgelux V18	Bridgelux V18	Bridgelux V18	Bridgelux V18	Bridgelux V18	Bridgelux V18
CCT	2700K	2700K	3000K	3000K	3500K	4000K
CRI	80	90	80	90	80	80
Power	38W	38W	38W	38W	38W	38W
Delivered Ims	3069	2397	3218	2498	3313	3333
LPW	80	63	84	65	87	87
СВСР	29964	23408	31423	24391	32349	32541
Code	B40B	X27A	ХЗОА	X35A	X40A	X30B
Manufacturer/Type	Bridgelux V18	Xicato Standard	Xicato Standard	Xicato Standard	Xicato Standard	Xicato Vib V80
ССТ	4000K	2700K	3000K	3500K	4000K	3000K
CRI	90	83	83	83	83	83
Power	38W	36W	36W	36W	36W	36W
Delivered Ims	2840	2262	2262	2262	2262	2262
LPW	74	62	62	62	62	62
СВСР	27732	6201	6201	6201	6201	6201
Code	X27C	X30C	X35C	X40C	X30D	
Manufacturer/Type	Xicato Artist	Xicato Artist	Xicato Artist	Xicato Artist	Xicato Vib V95	
CCT	2700K	3000K	3500K	4000K	3000K	
CRI	98	98	98	98	98	
Power	41W	41W	41W	41W	41W	
Delivered Ims	2262	2262	2262	2262	2262	
LPW	55	55	55	55	55	
СВСР	6201	6201	6201	6201	6201	

### **PROFILE APERTURE**

Code	5W	6W	9W
Aperture	Narrow	Medium	Wide
А	5"	6.5"	9"

# **APPROVALS**



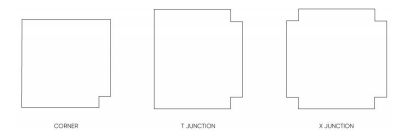




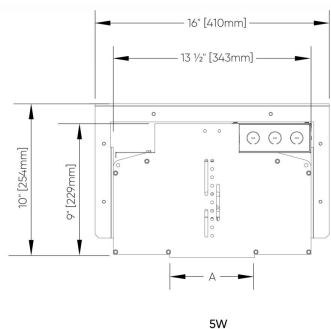




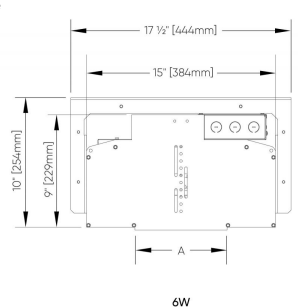
# **DIMENSIONAL DIAGRAMS**



# Narrow Aperture



Medium Aperture



# Wide Aperture

