

Westminster Station  
Westminster, Colorado



---

project	Westminster Station
client	City of Westminster
landscape architect	Nicole Ankeney
photographer	Sam Koerbel

---

Modifications are possible due to the constant development and improvement of LED technology.

© Selux Corporation, Subject to technical modification 6.2017

Selux Corporation, 5 Lumen Lane, P.O. Box 1060, Highland, NY 12528

## Westminster Station Westminster, Colorado

Westminster Station is a Regional Transportation District (RTD) commuter rail station on the B Line in Westminster, Colorado, part of the Denver metropolitan area. The recently opened B-line provides an 11-minute train ride to downtown Denver's Union Station.

Westminster Station is connected to the nearby Adams County residential neighborhood by a 165 foot-long pedestrian bridge over the tracks, platform, and nearby Little Dry Creek. The Station Area was designed as an attractive destination and community center in South Westminster, the first market-rate, transit-oriented, mixed-used project with ground-floor commercial space and up to five stories of residential rental units above. In addition, the underpass of the station, connecting to the north plaza, is home to a 90-foot-long art installation by Brian W. Brush called "Grotto," which consists of high-density polyethylene plastic tubes lit by LED lights in an array of colors. It will provide real-time visual alerts so residents, employees, and visitors can know that a train will soon be arriving or departing without the need to check a transit schedule.

This redevelopment project revitalized the area—a true "transit first" neighborhood. Selux Ritorno Square was chosen to illuminate primary walking paths to enhance evening use and safety with its uniform, virtually shadow-less illumination. The Ritorno directs lighting downward, avoiding off-site glare to minimize impact on the building occupants across from the station. The modern looking Ritorno with its sleek reverse tapered pole is a perfect complement to its surroundings.

## Westminster Station Westminster, Colorado

Modifications are possible due to the constant development and improvement of LED technology.

© Selux Corporation, Subject to technical modification 6.2017

Selux Corporation, 5 Lumen Lane, P.O. Box 1060, Highland, NY 12528

Modifications are possible due to the constant development and improvement of LED technology.

© Selux Corporation, Subject to technical modification 6.2017

Selux Corporation, 5 Lumen Lane, P.O. Box 1060, Highland, NY 12528

**Westminster Station  
Westminster, Colorado**

Ritorno - Indirect lighting for  
comfortable ambiance



Ritorno by Selux uses indirect lighting to produce uniform, shadow-free distributions while creating a comfortable ambiance. Uniquely-designed shades on Ritorno, help block light from off-site glare. Use Ritorno individually on a pole or wall mount, or combine light engine and shades into unique configurations. The Ritorno LED retrofit kit can replace less energy-efficient modules without the need for complete new fixtures.

## Ritorno Round Symmetric



Construction	Marine-grade stainless steel with bead-blasted finish arms · Stainless steel hardware · Drip groove around perimeter prevents rain marks on underside
Optic	Aluminum reflector shade painted White for maximum reflectivity
Light Source	LED in 3000K or 4000K · 80CRI minimum
Luminous flux	LED up to 6,606lm · Up to 62lm/W
Light Distribution	Type V
Mounting	Single Pole Mount · Wall Mount
Dimensions	Shade is Ø35 3/4" · Luminaire is 27 1/8" high · Pole height 10' through 16'
Finish	Tiger Drylac certified polyester powder coat finish
Options	GFCI · 0-10V dimming · HiLo Switching
Certificates	NRTL Damp Location · 5 Year LED Warranty · ARRA Compliant · RoHS Compliant · Union Made - IBEW Local 363 · ASTM and PCI for finish

## Ritorno Round Asymmetric



Construction	Marine-grade stainless steel with bead-blasted finish arms · Stainless steel hardware · Drip groove around perimeter prevents rain marks on underside
Optic	Aluminum reflector shade painted White for maximum reflectivity
Light Source	LED in 3000K or 4000K · 80CRI minimum
Luminous flux	LED up to 6,923lm · Up to 65lm/W
Light Distribution	Type IV
Mounting	Single Pole Mount · Wall Mount
Dimensions	Shade is Ø34 1/4" · Pole height 10' through 16'
Finish	Tiger Drylac certified polyester powder coat finish
Options	GFCI · 0-10V dimming · HiLo Switching
Certificates	NRTL Damp Location · 5 Year LED Warranty · ARRA Compliant · RoHS Compliant · Union Made - IBEW Local 363 · ASTM and PCI for finish

## Ritorno Square Asymmetric



Construction	Marine-grade stainless steel with bead-blasted finish arms · Stainless steel hardware · Drip groove around perimeter prevents rain marks on underside
Optic	Aluminum reflector shade painted White for maximum reflectivity
Light Source	LED in 3000K or 4000K · 80CRI minimum
Luminous flux	LED up to 6,923lm · Up to 65lm/W
Light Distribution	Type IV
Mounting	Single Pole Mount · Wall Mount

Modifications are possible due to the constant development and improvement of LED technology.

© Selux Corporation, Subject to technical modification 6.2017

Selux Corporation, 5 Lumen Lane, P.O. Box 1060, Highland, NY 12528

## Retrofit Kit



[en:] Interior - Exterior  
 [en:] M36 - Line

## Ritorno Mini Round



Construction Die cast aluminum arms · Drip groove around perimeter prevents rain marks on underside  
 Optic Heat-tempered convex lens protects lamp and reflector assembly  
 Light Source PAR 30 lamp · 39W or 70W  
 Light Distribution Type IV  
 Mounting Single Pole Mount · Wall Mount  
 Dimensions Shade is Ø24 1/8" · Luminaire is 31 3/16" high · Pole height 10' or 12'  
 Finish Tiger Drylac certified polyester powder coat finish  
 Options GFCI · Single Fusing  
 Certificates NRTL Wet Location · ARRA Compliant · RoHS Compliant · Union Made - IBEW Local 363 · ASTM and PCI for finish

## Ritorno Mini Square



Construction Die cast aluminum arms · Drip groove around perimeter prevents rain marks on underside  
 Optic Heat-tempered convex lens protects lamp and reflector assembly  
 Light Source PAR 30 lamp · 39W or 70W  
 Light Distribution Type IV  
 Mounting Single Pole Mount · Wall Mount  
 Dimensions Shade is 24 1/8" · Luminaire is 31 3/16" high · Pole height 10' or 12'  
 Finish Tiger Drylac certified polyester powder coat finish  
 Options GFCI · Single Fusing  
 Certificates NRTL Wet Location · ARRA Compliant · RoHS Compliant · Union Made - IBEW Local 363 · ASTM and PCI for finish

