

**Haliburton School of Art + Design - Sir Sandford Fleming College  
Haliburton, Ontario, Canada**



---

project	Haliburton School of Art + Design - Sir Sandford Fleming College
client	Sir Sandford Fleming College
architect	Diamond & Schmitt Architects
electrical planning	Blackwell + Bowick

---

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

## Haliburton School of Art + Design - Sir Sandford Fleming College Haliburton, Ontario, Canada

In 1969, the Haliburton School of Fine Arts became part of Sir Sandford Fleming College. In 2004 the campus moved to a new location, nestled in the inspirational Haliburton Highlands region overlooking Head Lake in the town of Haliburton. About two-and-a-half hours from Toronto, Haliburton is known for amazing scenery and an eclectic community of resident artists. Today the college is known as the Haliburton School of Art + Design.

Designed to deliver exceptional arts programming while showcasing innovative, green architecture and construction, the renowned Haliburton School of Art + Design is a leader in providing unique arts programming in Canada. The campus offers full-time 14-week Art Certificates in Artist Blacksmithing, Drawing and Painting, Photo Arts, Digital Image Design, Sculpture, Ceramics, Glassblowing, Jewellery, and Fibre Arts.

Sir Sandford Fleming College, Haliburton Campus, was designed with the purpose to provide a productive learning environment for their students to carry on the tradition of their namesake, the great Canadian inventor and visionary, Sir Sandford (whose accomplishments include the invention of Universal Standard Time, which was adopted world-wide in 1885). The architecturally designed Selux fixture, Ritorno Round Asymmetrical, accentuates the campus's aesthetics perfectly.

**Haliburton School of Art + Design -Sir Sandford Fleming College  
Haliburton, Ontario, Canada**

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 - Selux + BIOS

## 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

