

Western Technical College - Cleary Courtyard  
La Crosse, Wisconsin



---

project	Western Technical College - Cleary Courtyard
client	Western Technical College
landscape architect	RDG Planning Design
photographer	IRIS22 Productions LLC

---

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

## Western Technical College - Cleary Courtyard La Crosse, Wisconsin

Western Technical College is a two-year vocational-technical school located in the Mississippi River Valley of Southwest Wisconsin, serving 8 regional counties and enrolling over 5,000 students. Cleary Courtyard is located at the center of this beautiful campus. The courtyard serves as a great gathering place for students with an outdoor cafe and amphitheater. A linear path was used through the passage, featuring a pavement constellation honoring those who contributed to the courtyard.

Selux lights were used throughout and along the path. The MTR LED Column and Notch Bollard LED were used for its efficient pathway illumination. Both are suited to enhance the comfort and security of the campus courtyard, walkways and building entryways.



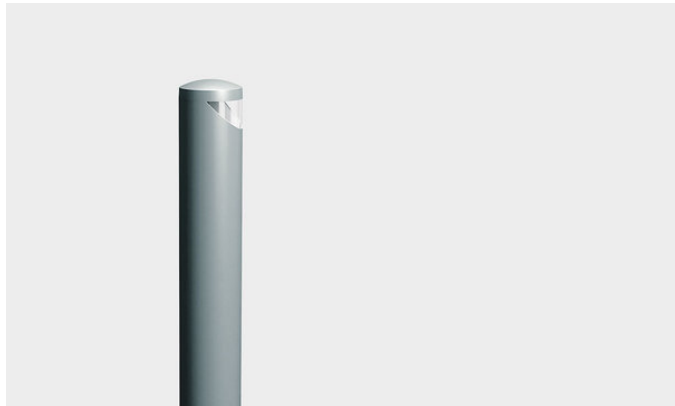
## Western Technical College - Cleary Courtyard La Crosse, Wisconsin

MTR - Diffuse refractor bollard and column in round or square form



The MTR is a family of diffuse exterior luminaires that includes Round and Square Columns and Bollards. The MTR refractor optic incorporates the light-bending properties of a prism, directing the light precisely where you need it most, with minimum intensity at planar viewing angles. The MTR bollards are installed below or near to eye level in environments where minimizing glare is especially important such as car parks or pedestrian walkways. They mark out entrance areas and paths, act as a means of orientation, and at the same time can help to structure a space. This is cleverly achieved through their unique design, using MTR refractors which reduce glare and enhance visual comfort, while also reflecting a small amount of light upward, providing torso illumination for recognition and depth perception and enhancing the sense of security and visual comfort.

Notch Bollard - Unobtrusive efficient lighting



Use Notch to complement your landscape and architecture - the unique design allows for unobtrusive yet efficient lighting. The completely sealed optical chamber provides an IP65 and IK10 ratings, so Notch can be used even in the toughest applications.

## MTR Round Column



Construction	Die cast low-copper aluminum top cap and fitter · Extruded straight or reverse tapered column
Optic	Injection-molded acrylic multi-prism rings
Light Source	LED in 2700K, 3000K, 3500K, 4000K · 90CRI minimum
Light Distribution	Type IV · Type V
Dimensions	Ø8" · Light module 2', 3', or 4' · Overall height from 10' through 16'
Finish	Tiger Drylac certified polyester powder coat finish
Options	GFCI · 0-10V dimming · HiLo Switching · Motion sensor with optional photocell
Certificates	NRTL Wet Location · 5 Year LED Warranty · ARRA Compliant · RoHS Compliant · Union Made - IBEW Local 363 · ASTM and PCI for finish

## MTR Square Column



Construction	Die cast low-copper aluminum top cap and fitter · Extruded straight square column
Optic	Injection-molded acrylic multi-prism square-shaped rings
Light Source	LED in 2700K, 3000K, 3500K, 4000K · 90CRI minimum
Light Distribution	Type IV · Type V
Dimensions	8" square · Light module 2', 3', or 4' · Overall height from 10' through 16'
Finish	Tiger Drylac certified polyester powder coat finish
Options	GFCI · 0-10V dimming · HiLo Switching · Motion sensor with optional photocell
Certificates	NRTL Wet Location · 5 Year LED Warranty · ARRA Compliant · RoHS Compliant · Union Made - IBEW Local 363 · ASTM and PCI for finish

## MTR Round Bollard



Construction	Die cast low-copper aluminum top cap and fitter · Extruded straight bollard housing
Optic	Injection-molded acrylic multi-prism rings
Light Source	LED in 2700K, 3000K, 3500K, 4000K · 90CRI minimum
Light Distribution	Type IV · Type V
Mounting	Internal anchor bolts
Dimensions	Ø8" · Overall bollard height 1 1/2' through 4'
Finish	Tiger Drylac certified polyester powder coat finish
Options	GFCI · 0-10V dimming · HiLo Switching
Certificates	NRTL Wet Location · 5 Year LED Warranty · RoHS Compliant · Union Made - IBEW Local 363 · ASTM and PCI for finish

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

## MTR Square Bollard



Construction	Die cast low-copper aluminum components · Extruded housing · Stainless steel fasteners
Optic	Injection-molded acrylic multi-prism square-shaped rings
Light Source	LED in 2700K, 3000K, 3500K, or 4000K · 90CRI minimum
Light Distribution	Type IV · Type V
Mounting	Internal anchor bolts
Dimensions	8" square · Overall bollard height 1 1/2' through 4'
Finish	Tiger Drylac certified polyester powder coat finish
Options	0-10V dimming · HiLo switching · GFCI
Certificates	NRTL Wet Location · 5 Year LED Warranty · ARRA Compliant · RoHS Compliant · Union Made - IBEW Local 363 · ASTM and PCI for finish

## Notch Bollard



Construction	Die cast, low copper aluminum extruded housing · Stainless steel fasteners · Completely sealed optical chamber
Optic	Transparent, continuous one-piece injection molded, US-stabilized polycarbonate lens · Minimum wall thickness of 5/16" · Shielding is flush with bollard surface, completely enclosing the optical chamber
Light Source	LED in 3000K, 3500K, 4000K, or 5000K · 80CRI minimum
Luminous flux	Up to 936lm
Light Distribution	Type IV
Mounting	Internal anchor bolts
Dimensions	Ø17 7/8" · 1 1/2' through 4' height
Finish	Tiger Drylac certified polyester powder coat finish
Options	0-10V dimming · GFCI · Photocell · 347/480V · HiLo Switching
Certificates	NRTL Wet Location · 5 Year LED Warranty · RoHS Compliant · Union Made - IBEW Local 363 · ASTM and PCI for finish · IP65 · IK10

