

**The Rose Theatre Brampton  
Brampton, Ontario, Canada**



---

project	The Rose Theater
client	The Rose Theater
architect	Page & Steele Architects
lighting designer	Light Brigade Architectural Lighting Design

---

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



## The Rose Theatre Brampton Brampton, Ontario, Canada

The Rose Theatre Brampton is located in downtown Brampton, Ontario. The theatre includes a main performance hall with seating for 880 and a smaller multi-purpose hall with seating for 130 –160, depending on the configuration. It was built as a cultural and tourist destination to attract new business to surrounding restaurants, shops, and services. The 65,000 square foot theater is home to some of the region's best live entertainment.

The Rose Theatre is home to the Rose Theatre Summer Series. The Series is a summer stock theatre festival which includes various theatrical pieces. The shows are in three different venues: The Main Stage, Studio Two, and Garden Square.

In May and June 2008, construction included renovations to the surroundings and the installation of a fountain stage. Planners chose the architecturally-designed Selux Quadro HO and Corral Columns to illuminate the walkways and entrances to this grand auditorium.



## The Rose Theatre Brampton Brampton, Ontario, Canada

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

## Quadro H2 LED



Construction	Formed aluminum cover · Die cast and spun low-copper aluminum components · Stainless steel fasteners
Optic	Technical optics use Selux signature patterned acrylic lens holder to secure proprietary silicone optics
Light Source	LED in 3000K or 4000K · 80CRI minimum
Luminous flux	Up to 10,217lm · Up to 105lm/W
Light Distribution	Type I · Type II · Type III · Type IV · Type V Round · Type V Square
Mounting	Single or Double Pole Mount · Wall Mount
Dimensions	Ø27 3/8" · Luminaire height is 23 3/16" · Pole height 8' through 16'
Finish	Tiger Drylac certified polyester powder coat finish
Options	House Shield · 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 · Dark Sky
[en:]	Exterior
[en:]	Quadro

## Tritec Retrofit for Quadro



[en:]	Interior - Exterior
[en:]	M36 - Hei by Selux

## Quadro 1 LED



Construction	Formed aluminum cover and frame ring · Cast aluminum arms attach to pole fitter
Optic	Vacuum-formed, single piece globe · UV-stabilized polycarbonate
Light Source	LED in 3000K or 4000K · 80CRI minimum · Selux Tritec light engine, 1 or 2 stacks
Light Distribution	Symmetric · Asymmetric
Mounting	Single or Double Pole Mount · Wall Mount
Dimensions	Ø31 1/2" · Luminaire height is 26 3/16" · Pole height 8' through 16'
Finish	Tiger Drylac certified polyester powder coat finish
Options	House Shield · Photocell Tenon · Motion sensor with optional photocell

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

## Quadro 2 LED



Construction	Formed aluminum cover and frame ring · Cast aluminum arms attach to pole fitter
Optic	Vacuum-formed, single piece globe · UV-stabilized polycarbonate
Light Source	LED in 3000K or 4000K · 80CRI minimum · Selux Tritec light engine, 1 or 2 stacks
Light Distribution	Symmetric · Asymmetric
Mounting	Single or Double Pole Mount · Wall Mount
Dimensions	Ø27 3/8" · Luminaire height is 21 11/16" · Pole height 8' through 16'
Finish	Tiger Drylac certified polyester powder coat finish
Options	House Shield · Photocell Tenon · 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 · Dark Sky

## Quadro HO



Construction	die-cast and formed, low-copper aluminum construction with stainless steel fasteners · completely sealed optical chamber
Optic	precision formed anodized reflectors
Light Source	HID 500-400W LED 3000K, 4500K up to 58W
Light Distribution	Type I · Type II · Type III · Type IV · Type V
Options	house side shield · quartz restrike · single fusing · photocell · two sizes offer design compatibility from street/parking lot to walkways · sagged or flat tempered glass lens · IDA-approved "Dark-Sky Friendly"

## Quadrolisk LED



Construction	Formed aluminum cover and frame ring · Four formed steel arms with round steel connector rings form lattice-style assembly
Optic	Vacuum-formed, single piece globe · UV-stabilized polycarbonate
Light Source	LED in 3000K or 4000K · 80CRI minimum · Selux Tritec light engine, 1 or 2 stacks
Luminous flux	Up to 5,400lm · Up to 108lm/W
Light Distribution	Symmetric · Asymmetric
Mounting	Pole Mount
Dimensions	Ø31 1/2" · Luminaire height is 23 5/8" · Pole height 12' or 14'
Finish	Tiger Drylac certified polyester powder coat finish
Options	House Shield · Photocell Tenon · GFCI

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

