

Joe Murray Rivers, Jr. Intermodal Transit Center
Savannah, Georgia



project	Joe Murray Rivers, Jr. Intermodal Transit Center
client	Chatham Area Transit (CAT)
architect	Cogdell & Medrala Architects; Wedel Duschner Architects & Engineers
general contractor	Elkins Constructors, Inc.
photographer	Atlantic Archives, Inc.

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

Joe Murray Rivers, Jr. Intermodal Transit Center Savannah, Georgia

Opened on October 7, 2013, the Joe Murray Rivers, Jr. Intermodal Transit Center is the culmination of a transportation dream more than 15 years in the making. It has been named for Joe Murray Rivers, Jr., a staunch transit advocate, former Chatham County board member, Chatham Area Transit (CAT) board member, and interim Executive Director at CAT.

The Joe Murray Rivers, Jr. Intermodal Transit Center serves as a mobility hub, connecting Savannah's local bus service with bike sharing, the airport, cross-country coach, and train.

Selux M125 is the perfect fit for this project with its impact-resistant lens and one-piece silicone gasket that protects against dust and ensures high luminaire efficiency while providing exceptional light uniformity and glare control.

Joe Murray Rivers, Jr. Intermodal Transit Center Savannah, Georgia



Modified
© Selux
Selux C

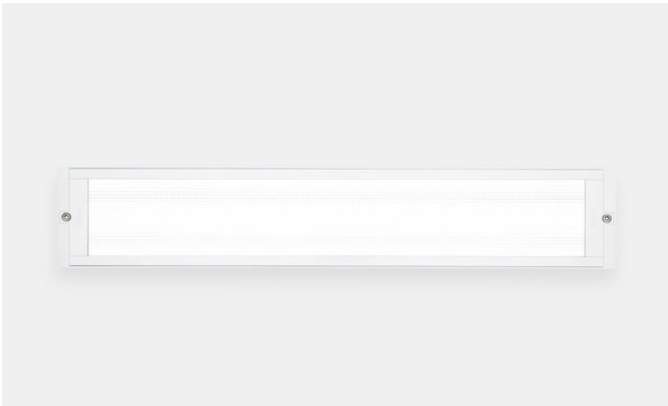
Modifications are possible due to the constant development and improvement of LED technology.

© Selux Corporation, Subject to technical modification 6.2017

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

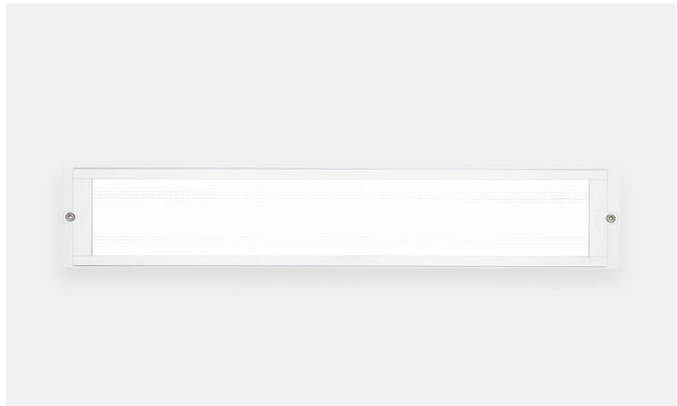
**Joe Murray Rivers, Jr. Intermodal Transit Center
Savannah, Georgia**

M125 LED - IP65 and IK10 rated linear lighting



M125 LED is a linear luminaire with high impact and access protection to IP65 and IK10 standards. Used individually or in Runs in transportation stations, bus stops, parking garages, underpasses, and more, M125 LED offers a safe, efficient lighting solution.

M125 LED - IP65 and IK10 rated linear lighting



M125 LED is a linear luminaire with high impact and access protection to IP65 and IK10 standards. Used individually or in Runs in transportation stations, bus stops, parking garages, underpasses, and more, M125 LED offers a safe, efficient lighting solution.

M125 Pendant



Construction	Extruded 6063-T6 aluminum · Marine-grade die cast construction · Fully gasketed housing protects against moisture, dust, and insects · Vandal, tamper, and impact-resistant
Optic	Prismatic polycarbonate or Satine acrylic · Clear tempered glass with LED Optimized or Microprism inlay · Clear or Diffuse lens with LMO optics: Symmetric, Asymmetric 20° Wall Washer, Asymmetric 5° Wall Grazer, Batwing · Easy access to optical chamber
Light Source	LED in 2700K, 3000K, 3500K, or 4000K · 90CRI minimum · Single or double row LED boards
Luminous flux	Up to 1,116lm per foot (single row LEDs) and 2,025lm per foot (double row LEDs)
Light Distribution	Direct
Mounting	Rigid Stem Mount
Dimensions	4 15/16" wide (125mm) · 2', 3', or 4' individual fixtures · Runs made up of individual fixtures
Finish	Tiger Drylac certified polyester powder coat finish
Options	Multiple dimming options for additional energy savings · Media Trunking · Nipple Connectors for Runs · Tamper-proof fasteners · Emergency options · Cold-weather integral EM battery pack (down to -40°C/-40°F)
Certificates	NRTL Wet Location · 5 Year LED Warranty · ARRA Compliant · ADA Compliant · RoHS Compliant · Union Made - IBEW Local 363 · ASTM and PCI for finish · IP65 · IK10 · PIA 2013
[en:]	Interior
[en:]	M125 - Selux + BIOS

M125 Surface and Wall



Construction	Extruded 6063-T6 aluminum · Marine-grade die cast construction · Fully gasketed housing protects against moisture, dust, and insects · Vandal, tamper, and impact-resistant
Optic	Prismatic polycarbonate or Satine acrylic · Clear tempered glass with LED Optimized or Microprism inlay · Clear or Diffuse lens with LMO optics: Symmetric, Asymmetric 20° Wall Washer, Asymmetric 5° Wall Grazer, Batwing · Easy access to optical chamber
Light Source	LED in 2700K, 3000K, 3500K, or 4000K · 90CRI minimum · Single or double row LED boards
Luminous flux	Up to 1,116lm per foot (single row LEDs) and 2,025lm per foot (double row LEDs)
Light Distribution	Direct
Mounting	Surface Mount · Wall Mount
Dimensions	4 15/16" wide (125mm) · 2', 3', or 4' individual fixtures ·

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

M125 Wall



Construction	extruded 6063-T6 aluminum · marine grade die-cast construction · 4 15/16" wide (125mm) · fully gasketed housing protects against moisture, dust, and insects · vandal, tamper, and impact resistant · easy access to optical chamber · single fixtures or continuous run lengths
Optic	prismatic polycarbonate or satine acrylic · clear tempered glass with LED optimized or microprismatic inlay (LED) · clear glass lens with satine, opal or microprismatic inlay (fluorescent)
Light Source	LED 2700K, 3000K, 3500K, 4000K, single or double row, conformal coated · fluorescent 1 or 2T5, 1 or 2T8, or 1 or 2T5HO
Light Distribution	direct
Options	multiple dimming options for additional energy savings · media trunking · nipple connectors for linear runs · tamper proof fasteners · emergency ballasts · cold weather ballasts

M125 Pendant



Construction	Extruded 6063-T6 aluminum · Marine-grade die cast construction · Fully gasketed housing protects against moisture, dust, and insects · Vandal, tamper, and impact-resistant
Optic	Prismatic polycarbonate or Satine acrylic · Clear tempered glass with LED Optimized or Microprism inlay · Clear or Diffuse lens with LMO optics: Symmetric, Asymmetric 20° Wall Washer, Asymmetric 5° Wall Grazer, Batwing · Easy access to optical chamber
Light Source	LED in 2700K, 3000K, 3500K, or 4000K · 90CRI minimum · Single or double row LED boards
Luminous flux	Up to 1,116lm per foot (single row LEDs) and 2,025lm per foot (double row LEDs)
Light Distribution	Direct
Mounting	Rigid Stem Mount
Dimensions	4 15/16" wide (125mm) · 2', 3', or 4' individual fixtures · Runs made up of individual fixtures
Finish	Tiger Drylac certified polyester powder coat finish
Options	Multiple dimming options for additional energy savings · Media Trunking · Nipple Connectors for Runs · Tamper-proof fasteners · Emergency options · Cold-weather integral EM battery pack (down to -40°C/-40°F)
Certificates	NRTL Wet Location · 5 Year LED Warranty · ARRA Compliant · ADA Compliant · RoHS Compliant · Union Made - IBEW Local 363 · ASTM and PCI for finish · IP65 · IK10 · PIA 2013
[en:]	Interior - Exterior

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

M125 Recessed



Construction	Extruded 6063-T6 aluminum · Marine-grade die cast construction · Fully gasketed housing protects against moisture, dust, and insects · Vandal, tamper, and impact-resistant
Optic	Prismatic polycarbonate or Satine acrylic · Clear tempered glass with LED Optimized or Microprism inlay · Clear or Diffuse lens with LMO optics: Symmetric, Asymmetric 20° Wall Washer, Asymmetric 5° Wall Grazer, Batwing · Easy access to optical chamber
Light Source	LED in 2700K, 3000K, 3500K, or 4000K · 90CRI minimum · Single or double row LED boards
Luminous flux	Up to 1,116lm per foot (single row LEDs) and 2,025lm per foot (double row LEDs)
Light Distribution	Direct
Mounting	Recessed · Suspension Brackets · Threaded Stud · Rotating Crossbar · Perimeter Mount · Metal Box for Concrete Pour
Dimensions	4 15/16" wide (125mm) · 2', 3', or 4' individual fixtures · Runs made up of individual fixtures
Finish	Tiger Drylac certified polyester powder coat finish
Options	Multiple dimming options for additional energy savings · Media Trunking · Nipple Connectors for Runs · Tamper-proof fasteners · Emergency options · Cold-weather integral EM battery pack (down to -40°C/-40°F)
Certificates	NRTL Wet Location · 5 Year LED Warranty · ARRA Compliant · ADA Compliant · RoHS Compliant · Union Made - IBEW Local 363 · ASTM and PCI for finish · IP65 · IK10 · PIA 2013 · NYS Office of Mental Health
[en:]	Interior - Exterior
[en:]	M36 - Discera

M125 Wall



Construction	extruded 6063-T6 aluminum · marine grade die-cast construction · 4 15/16" wide (125mm) · fully gasketed housing protects against moisture, dust, and insects · vandal, tamper, and impact resistant · easy access to optical chamber · single fixtures or continuous run lengths
Optic	prismatic polycarbonate or satine acrylic · clear tempered glass with LED optimized or microprismatic inlay (LED) · clear glass lens with satine, opal or microprismatic inlay (fluorescent)
Light Source	LED 2700K, 3000K, 3500K, 4000K, single or double row, conformal coated · fluorescent 1 or 2T5, 1 or 2T8, or 1 or 2T5HO
Options	multiple dimming options for additional energy savings · media trunking · nipple connectors for linear runs · tamper proof fasteners · emergency ballasts · cold weather ballasts

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

