



STASIS

Spaces that Inspire with Stasis









The right accent lighting can inspire awe among customers and patrons. With sleek simple lines, numerous beam widths and color temperatures, and all-encompassing light output levels, Stasis gives lighting designers the flexibility desired to create spaces that draw clout, foot traffic, sales, and good reviews.

The Collection

With sleek, simple geometric profiles and high-performance optics, and a full range of beam angles in 3 different sizes, Stasis gives lighting designers superior flexibility to create accent lighting on any layout.



All-metal housing + simple contours = no distraction



HALO Stasis LED Track Luminaires

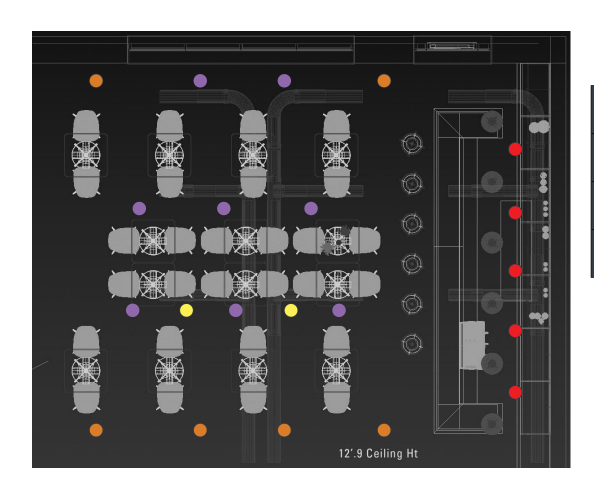
Indentations every 15° for precise and

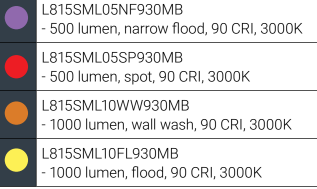
repeatable tilt aiming.



Coffee Shop / Café

The Stasis Small is used in this urban-industrial café to create an inviting, casual environment for catching up with friends. Narrow floods provide focused light to tabletops, while floods provide general fill light to the café space. Wall Washes bring out the texture of the brick walls in this not-so-posh post-industrial gathering spot.



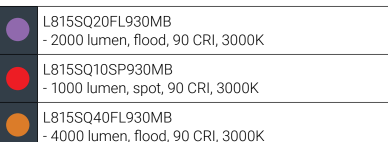


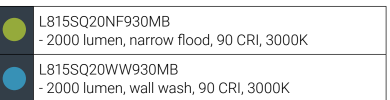


Furniture Gallery

The Stasis Square makes upholstery of most sizes look plush and brings out the texture in wood grain. A customer can feel comfy looking at a sofa across the store without even sitting in it.



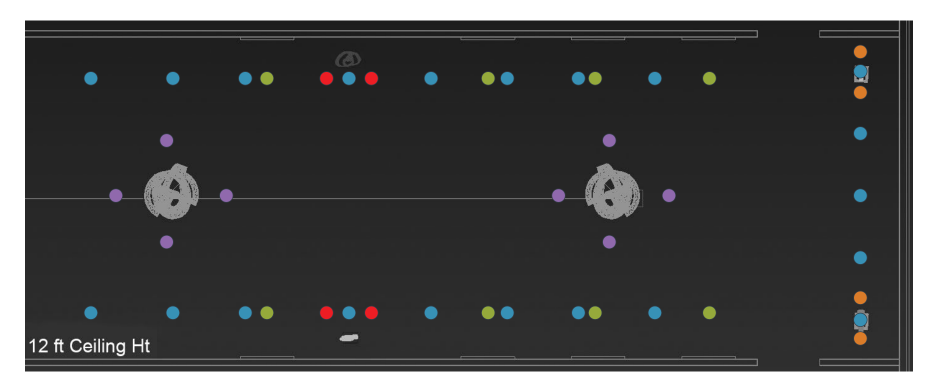


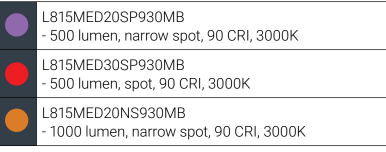


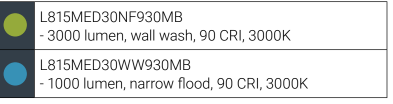


Art Gallery

Stasis creates impactful contours to store goods and artwork. In this art gallery, Stasis spots give life to some abstract sculptures. Whether highlighting a student's capstone project in a school or a motor boat in a showroom, the stark contrasts of shadows and light provided by Stasis invite patrons and customers to have a closer look.



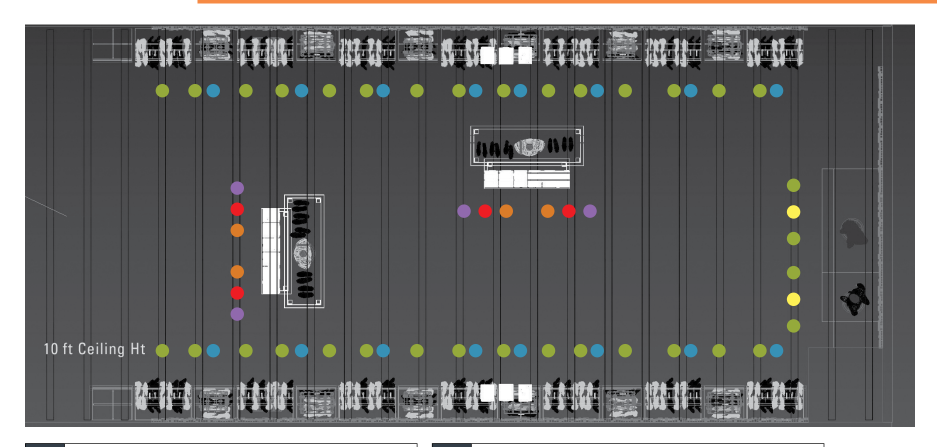






Clothing Store

Stasis cylinders nail contrast on a variety of wares. A combination of Stasis smalls and mediums are used to highlight the various articles of clothing available. The intense, narrow spots bring three dimensionality with strong contrast lines to the shoes and suit displays, while narrow floods create a grazing effect to the coat racks.





- 500 lumen, narrow spot, 90 CRI, 3000K

L815SML05SP930MB

- 500 lumen, spot, 90 CRI, 3000K

L815SML10NS930MB

- 1000 lumen, narrow spot, 90 CRI, 3000K



L815MED30WW930MB

- 3000 lumen, wall wash, 90 CRI, 3000K



L815MED10NF930MB

- 1000 lumen, narrow flood, 90 CRI, 3000K

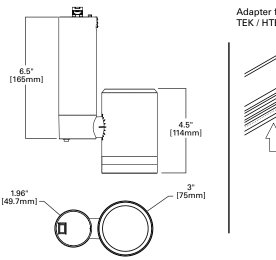


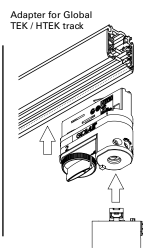
L815MED10SP930MB

- 1000 lumen, flood, 90 CRI, 3000K



L815 Stasis Small





Ordering Information

Track

L=Halo Power Trac L2G=Global TEK/HTEK® LJ=Juno Track® LL=Lightolier® M=Monopoint

Size

815SML

Output

05=500 Lumens 10=1000 Lumens 18=1800 Lumens

Optic

NS=8 degrees SP=15 degrees NF=25 degrees FL=45 degrees WW=Wall Wash

CRI & CCT

927=2700K / 90 CRI 930=3000K / 90 CRI 935=3500K / 90 CRI 940=4000K / 90 CRI

Finish

MB=Matte Black P=White SL=Silver

Voltage

Blank=120V 277=277V

Accessories Media Holder

LM11520MB=Small Media Holder, Black LM11520P=Small Media Holder, White LM11520SL=Small Media Holder, Silver

815MA115SML=Small Media Adapter (includes white and black)

L400 Color Filters

L411=Medium Pink L412=Warm Red

L420=Daylight Blue L421=Medium Blue

L431=Medium Amber L441=Medium Green

L450=Solite

Snoot

LS115SMLMB=Small snoot, Black LS115SMLP=Small snoot, White LS115SMLSL=Small snoot. Silver

Bezel

LB115SMLMB=Small Bezel Accessory, Black LB115SMLP=Small Bezel Accessory, White LB115SMLSL=Small Bezel Accessory, Silver

815SMLFLOPK=Small Flood Optic Accessory

Optics

815SMLNFOPK=Small Narrow Flood Optic Accessory 815SMLNSOPK=Small Narrow Spot Optic Accessory 815SMLSPOPK=Small Spot Optic Accessory

Wall Wash Optic

(includes optic and wall wash bezel)

815SMLWWOPKMB=Small Wall Wash Optic Accessory, Black 815SMLWWOPKP=Small Wall Wash Optic Accessory, White 815SMLWWOPKSL=Small Wall Wash Optic Accessory, Silver



REFER TO SPECIFICATION SHEETS FOR ALL TECHNICAL NOTES, EXCEPTIONS, AND THE LATEST INFORMATION.

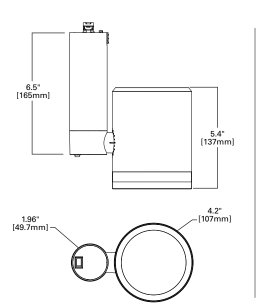
Global® is a registered trademark of Nordic Aluminum.

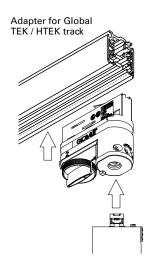
Juno® T single circuit and 2-circuit track contact. Juno® is a registered trademark of Juno® Lighting.

Lightolier® Lyfespan 6000 single circuit and 2 circuit track contact. Lightolier® is a registered trademark of Philips Lighting.



L815 Stasis Medium





Ordering Information

Track

L=Halo Power Trac L2G=Global TEK/HTEK® LJ=Juno Track®

LL=Lightolier® M=Monopoint

Size

815MED

Output

10=1000 Lumens 20=2000 Lumens

30=3000 Lumens

Optic

NS=8 degrees FL=45 degrees SP=15 degrees WF=60 degrees WW=Wall Wash NF=25 degrees

CRI & CCT

927=2700K / 90 CRI 930=3000K / 90 CRI 935=3500K / 90 CRI 940=4000K / 90 CRI

MB=Matte Black P=White

SL=Silver

Finish

Voltage Blank=120V

277=277V

Accessories Media Holder

LM11530MB=Medium Media Holder, Black LM11530P=Medium Media Holder, White LM11530SL=Medium Media Holder, Silver

815MA115MED=Medium Media Adapter (includes white and black)

L400 Color Filters

L411=Medium Pink

L412=Warm Red

L420=Daylight Blue

L421=Medium Blue

L431=Medium Amber

L441=Medium Green

L450=Solite

Snoot

LS115MEDMB=Medium snoot, Black

LS115MEDP=Medium snoot. White

LS115MEDSL=Medium snoot, Silver

Bezel

LB115MEDMB=Medium Bezel Accessory, Black LB115MEDP=Medium Bezel Accessory, White LB115MEDSL=Medium Bezel Accessory, Silver

Optics

815MEDFLOPK=Medium Flood Optic Accessory 815MEDNFOPK=Medium Narrow Flood Optic

815MEDNSOPK=Medium Narrow Spot Optic

815MEDSPOPK=Medium Spot Optic Accessory

Wall Wash Optic

(includes optic and wall wash bezel)

815MEDWWOPKMB=Medium Wall Wash Optic Accessory, Black

815MEDWWOPKP=Medium Wall Wash Optic Accessory, White

815MEDWWOPKSL=Medium Wall Wash Optic

Accessory, Silver



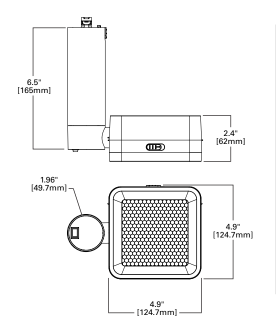
REFER TO SPECIFICATION SHEETS FOR ALL TECHNICAL NOTES, EXCEPTIONS, AND THE LATEST INFORMATION.

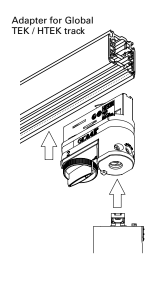
Global® is a registered trademark of Nordic Aluminum.

Juno® T single circuit and 2-circuit track contact. Juno® is a registered trademark of Juno® Lighting. Lightolier® Lyfespan 6000 single circuit and 2 circuit track contact. Lightolier® is a registered trademark of Philips Lighting.



L815 Stasis Square





Ordering Information

Track	
L=Halo Power Trac	LL=L
L2G=Global TEK/HTEK®	M=N
LJ=Juno Track®	

LL=Lightolier®
M=Monopoint

Size 815SO

01000

Output 10=1000 Lu

 10=1000 Lumens
 30=3000 Lumens

 20=2000 Lumens
 40=4000 Lumens

Optic

SP=15 degrees WF=60 degrees NF=25 degrees WW=Wall Wash FL=45 degrees

CRI & CCT

927=2700K / 90 CRI 935=3500K / 90 CRI 930=3000K / 90 CRI 940=4000K / 90 CRI

Finish

MB=Matte Black P=White SL=Silver

Voltage

Blank=120V 277=277V

Accessories

Back Cover

815LRGCVPKMB=Square back cover, Black 815LRGCVPKP=Square back cover, White 815LRGCVPKSL=Square back cover, Silver

Cell Louver

LB115HEXSQ=Square hex cell louver

Optics - 1000 & 2000 Lumen

815SQSP13OPK=Square Spot Optic Accessory 815SQNF13OPK=Square Narrow Flood Optic Accessory 815SQFL13OPK=Square Flood Optic Accessory 815SQWF13OPK=Square Wide Flood Optic Accessory 815SQWW13OPK=Square Wall Wash Optic Accessory

Optics - 3000 & 4000 Lumen

815SQSP26OPK=Square Spot Optic Accessory 815SQNF26OPK=Square Narrow Flood Optic Accessory 815SQFL26OPK=Square Flood Optic Accessory 815SQWF26OPK=Square Wide Flood Optic Accessory 815SQWW26OPK=Square Wall Wash Optic Accessory



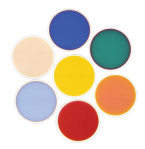
REFER TO SPECIFICATION SHEETS FOR ALL TECHNICAL NOTES, EXCEPTIONS, AND THE LATEST INFORMATION.

Global® is a registered trademark of Nordic Aluminum.

Juno® T single circuit and 2-circuit track contact. Juno® is a registered trademark of Juno® Lighting.
Lightolier® Lyfespan 6000 single circuit and 2 circuit track contact. Lightolier® is a registered trademark of Philips Lighting.

Stasis Accessories & Halo Track Systems

REFER TO SPECIFICATION SHEETS FOR ALL TECHNICAL NOTES. EXCEPTIONS, AND THE LATEST INFORMATION.



Color Filters

Available for use with the L815SML and L815MED



Media Holders

For use with color filters and other media on the L815SML and L815MED. Hold standard PAR20 and PAR30 media for small and medium sizes respectively.



Snoot

For cutoff and for use with color filters and other media on the L815SML and L815MFD.



Optics

Wide range of interchangble optics available for the Stasis series.



8° (narrow spot) | 15° (spot) | 25° (narrow flood) | 45° (flood) | 60° (wide flood)



Single Circuit Track

Miniature track provides versatility for every lighting need.

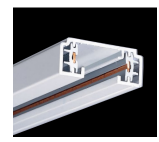
Decorator finishes, push-in connectors and economy all combine to make single-circuit track perfect for residential or commercial use.



Two Circuit Power-Trac

Halo-2 Power-Trac has two circuits for greater system flexibility.

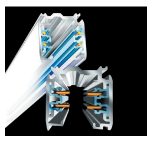
Halo-2 Power-Trac system provides two separate 20 AMP circuits. Each circuit can be independently switched. Suitable for commercial, merchandising and residential applications.



Lazer Track

Lazer track offers economy and convenience.

The Lazer Two-Conductor track is available in two finishes and 4 lengths. The overall height is only 9/16" with a decorative reveal at the ceiling line.



TEK

Halo TEK track system for 120V installations has two isolated circuits for greater power handling and dimming capability.

The Halo TEK track system provides two isolated circuits each with its own neutral. Each circuit can be independently switched. Suitable for commercial, merchandising and residential applications.



HTEK

Halo HTEK track system for 277V installations has two isolated circuits for longer runs, greater power handling and dimming capability.

The Halo HTEK track system provides two isolated circuits each with its own neutral. Each circuit can be independently switched. Suitable large retail and institutional applications.

Lighting Product Lines

Ametrix

AtLite Corelite

Ephesus Fail-Safe

HALO

HALO Commercial

Invue

io IRiS Lumark Lumière

McGraw-Edison

Metalux MWS

Neo-Ray Portfolio RSA

Shaper Streetworks

Sure-Lites

Controls Product Lines

Fifth Light Technology

Greengate

iLight (International Only)

iLumin Zero 88

Connected Lighting Systems

Distributed Low-Voltage Power

HALO Home iLumin Plus LumaWatt Pro WaveLinx



1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.halolighting.com



5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172 © 2019 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. BR518073EN December 9. 2019 9:31 AM All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.

