



MonoLine® Commercial Directionals

Contemporary directional lighting for a flexible track system

Juno® MonoLine® Commercial Directionals

These exceptional fixtures are commercial-grade in every sense of the term: they offer contemporary styling ideal for today's commercial interiors; feature performance characteristics suited to a diversity of applications; and are engineered for peak operating efficiency. When installed on the flexible MonoLine track system, these hardworking fixtures represent commercial lighting at its very best.



LED Spotlights and Wall Washers

LED Spotlights and Wall Washers bring the exceptional advantages of LED illumination to the MonoLine system. These ultra-efficient fixtures offer brilliant white light, unrivaled energy savings, and a remarkable service life of 50,000 hours.



Ceramic Metal Halide (CMH) Spotlights

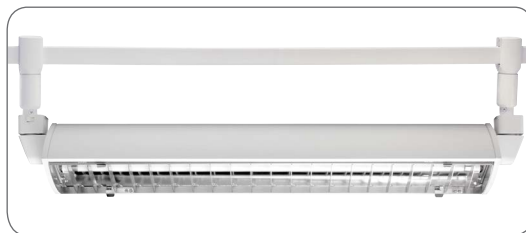
CMH lamping is available in the Cylindra, Conix, and Concentric Cylinder track fixtures ... three MonoLine fixtures offering classic features and styling. CMH lighting offers outstanding efficacy and long lamp life, and provides excellent color rendering in a wide variety of commercial applications.



Halogen Spotlights

Halogen lamping is available in Conix track fixtures, as well as in the Facet, Cubix, and Pro-Gimbal ... a series of fixtures featuring bold, unique shapes that complement any contemporary environment. Available in PAR20 and PAR30 styles, all offer the soft, natural look of economical halogen lighting.

flexible MonoLine
track system
+
performance
fixtures



Fluorescent Wall Washer

The slender SW5ML Wall Washer offers the economy, performance, and efficiency of fluorescent lighting using high output T5HO lamps. The included stainless steel louver provides optimum visual cut-off and glare control. An acrylic lens accessory makes the SW5ML ideal for food service applications.

Juno® MonoLine® LED Commercial Directionals

**SP272MLL G2
15W LED Arc™ L**



The ultra-efficient optical system of the Arc L LED trac fixture maximizes efficiency while minimizing fixture depth, yielding a unique and attractive aesthetic. It approximates the light output and distribution of 75W PAR30 halogen lamps, utilizing about 20% of the energy and having a rated life of 50,000 hours. It is available in 2700K, 3000K, 3500K and 4000K color temperatures with a typical 85 CRI. Optional SpectralWhite and high 92 CRI typical versions are available. The Arc L LED is available with or without louver to optimize visual cutoff; there is also a louver accessory that can be added at a later time if desired.



**SP275MLL
26W LED Arc™ XL**



The ultra-efficient optical system of the Arc XL LED trac fixture maximizes efficiency while minimizing fixture depth, yielding a unique and attractive aesthetic. It exceeds the light output of 39W CMH lamps, utilizing less energy than similar CMH fixtures and offering up to 4 times the rated life. It is capable of delivering up to 2281 powerful lumens, yielding an efficacy of up to 87 lumens per watt. It is available in 2700K, 3000K, 3500K and 4000K color temperatures with a minimum 80 CRI. Optional high CRI versions are available with a minimum 90 CRI. The Arc XL LED is available with or without louver to optimize visual cutoff; there is also a louver accessory that can be added at a later time if desired.



**SP254MLL
19W LED Cylindra™**

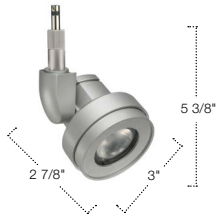


The compact Cylindra LED is an aesthetic masterpiece that offers unsurpassed performance and operating efficiencies. This 19-watt fixture provides brilliant illumination while reducing energy consumption by nearly 75% versus halogen equivalents. The LED driver is cleverly concealed within the housing to minimize the fixture profile. The Cylindra LED is offered in three beam spreads and four color temperatures, including high CRI and Enhanced Spectrum versions. Each fixture comes complete with an integral bayonet-mount accessory holder that is designed to accommodate up to two light control accessories.



Juno® MonoLine® LED Commercial Directionals

TQJ252L 13W LED Cylindra™



The compact Cylindra LED is an aesthetic masterpiece that offers unsurpassed performance and operating efficiencies. TQJ252L is a 13-watt fixture that provides brilliant illumination while reducing energy consumption by about 80%. It is designed to operate with the MonoLine MLTQJL75 LED-Compatible Quick Jack Transformer Adapter. It is offered in three beam spreads and four color temperatures, including high CRI versions. Each fixture comes complete with an integral bayonet-mount accessory holder that is designed to accommodate one light control accessory.

SP258MLL G2 SP259MLL G2 SP260MLL LED Wall-Wash/Flood



The SP258MLL, SP259MLL and SP260MLL LED wall-wash/flood track fixtures deliver a powerful and uniform punch of light, utilizing less energy than a similar CMH fixture and offering up to 4 times the rated life. They are capable of delivering up to 5,978 powerful lumens, yielding an efficacy of up to 128 lumens per watt. Employing a custom hyperbolic reflector, they provide a smooth, wide beam of light. Their unique, narrow profile enables them to fit nicely with accent spotlights on the trac. Their optimized thermal management design yields a maintenance-free 50,000 hours service life at 70% lumen maintenance. Available in 2700K, 3000K, 3500K and 4000K color temperatures, the white-light SP258MLL, SP259MLL and SP260MLL LED wall-wash/flood track fixtures are compatible with Juno MonoLine trac.



Juno® MonoLine® CMH Commercial Directionals

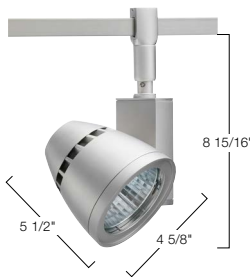
SP261MLL G3 11W LED Conix® II



The sleek sculpted aesthetic of the Conix II LED fixtures is unparalleled in the industry. Their elegance is carried through the entire design for a fresh, contemporary appeal. The 11W Conix II LED fixtures have integral TIR optics which enable uniform spot, flood, narrow flood or wide flood distributions to be achieved. These lampholders have an integral, bayonet-mounted accessory holder that accommodates one accessory if desired. The 11W Conix II LED can deliver up to 1132 lumens, utilizing less than 1/3 of the energy of halogen equivalents and having a rated life of 50,000 hours. Available in 2700K, 3000K, 3500K and 4000K color temperatures, the white-light 11W Conix II LED may be specified in standard, high CRI or SpectralWhite versions. Standard fixture is dimming-compatible.



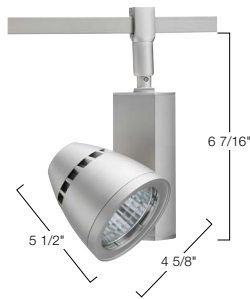
SP262MLL G2 16W LED Conix® II



The sleek sculpted aesthetic of the Conix II LED fixtures is unparalleled in the industry. Their elegance is carried through the entire design for a fresh, contemporary appeal. The 16W Conix II LED fixtures have integral reflectors which enable uniform spot, flood or narrow flood distributions to be achieved. These lampholders have an integral, bayonet-mounted accessory holder that accommodates up to two accessories if desired in place of the clear glass lens provided. The 16W Conix II LED can deliver up to 1675 lumens, utilizing less than 1/3 of the energy of halogen equivalents and having a rated life of 50,000 hours. Available in 2700K, 3000K, 3500K and 4000K color temperatures, the white-light 16W Conix II LED may be specified in standard or high CRI versions.



SP263MLL G2 27W LED Conix® II



The sleek sculpted aesthetic of the Conix II LED fixtures is unparalleled in the industry. Their elegance is carried through the entire design for a fresh, contemporary appeal. The 27W Conix II LED fixtures have integral reflectors which enable uniform spot, flood or narrow flood distributions to be achieved. These lampholders have an integral, bayonet-mounted accessory holder that accommodates up to two accessories if desired in place of the clear glass lens provided. The 27W Conix II LED can deliver up to 2000 lumens, utilizing less than 1/3 of the energy of halogen equivalents and having a rated life of 50,000 hours. Available in 2700K, 3000K, 3500K and 4000K color temperatures, the white-light 27W Conix II LED may be specified in standard or high CRI versions. Standard fixture is dimming-compatible.



SP207MLXP PAR20 Conix®



The sculpted Conix PAR20 CMH fixture features deep lamp regression for reduced glare and optimum visual cut-off. An integral snap-in anti-glare shield/accessory holder accepts up to two light control accessories. Fixture rotation in two axes enables the fixture to be aimed in any direction.

Juno® MonoLine® PAR Halogen Commercial Directionals

SP403MLP PAR30 Pro-Gimbal



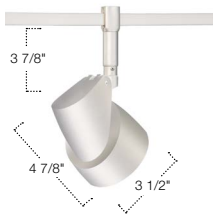
The Pro-Gimbal uses 35-75W PAR30 line voltage halogen lamps, relamps from the front and features deep lamp shielding with a baffled aperture. This versatile design can be easily accessorized with up to two light control accessories using an optional media cartridge (see page 12). The MonoLine adapter design enables 360 degree plus rotation, eliminating aiming dead zones. Rotation and aiming can be locked into position using a standard Phillips screwdriver.

SP407MLP PAR20 Conix®



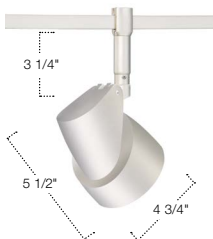
The sculpted Conix fixture uses 35-50W PAR20 line voltage halogen lamps and includes an integral snap-in anti-glare shield/accessory holder that accepts up to two light control accessories. The MonoLine adapter design enables 360 degree plus rotation, eliminating aiming dead zones. Rotation and aiming can be locked into position using a standard Phillips screwdriver.

SP852MLP PAR20 Facet®



Sweeping lines, arresting angles, and a brilliant lack of symmetry result in a totally unexpected design. Facet's socket housing morphs into a stem that is uniquely horizontal in nature. Concealed wiring completes the ultra-clean appearance. The MonoLine adapter design enables 360 degree plus rotation, eliminating aiming dead zones. The SP852MLP is designed for use with 35-50W PAR20 line voltage halogen lamps and features high-quality, die cast aluminum construction in attractive satin nickel finish.

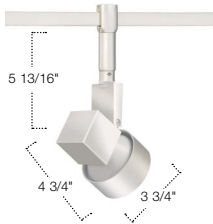
SP853MLP PAR30 Facet®



Sweeping lines, arresting angles, and a brilliant lack of symmetry result in a totally unexpected design. Facet's socket housing morphs into a stem that is uniquely horizontal in nature. Concealed wiring completes the ultra-clean appearance. The MonoLine adapter design enables 360 degree plus rotation, eliminating aiming dead zones. The SP853MLP is designed for use with 35-75W PAR30 line voltage halogen lamps and features high-quality, die cast aluminum construction in attractive satin nickel finish. An optional bayonet-mount media cartridge is available for the SP853MLP (see back cover page) that simultaneously accepts up to two light control accessories for optimum beam control.

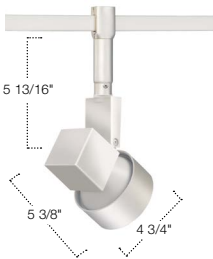
Juno® MonoLine® PAR Halogen Commercial Directionals

SP892MLP PAR20 Cubix®



The Cubix is a study of the visual relationship between two different geometric forms: the ring and the cube. In this design, the stem becomes a central element, forming a pleasing visual extension of the cube form. The playful personality of the Cubix is sure to add fun to any environment. Concealed wiring completes the ultra-clean appearance. The MonoLine adapter design enables 360 degree plus rotation, eliminating aiming dead zones. The SP892MLP is designed for use with 35-50W PAR20 line voltage halogen lamps and features high-quality, die cast aluminum construction in attractive satin nickel finish.

SP893MLP PAR30 Cubix®

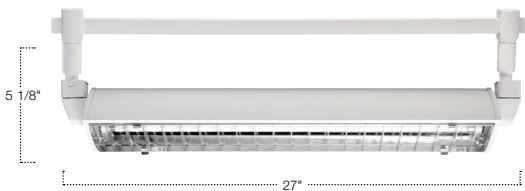


The Cubix is a study of the visual relationship between two different geometric forms: the ring and the cube. In this design, the stem becomes a central element, forming a pleasing visual extension of the cube form. The playful personality of the Cubix is sure to add fun to any environment. Concealed wiring completes the ultra-clean appearance. The MonoLine adapter design enables 360 degree plus rotation, eliminating aiming dead zones. The SP893MLP is designed for use with 35-75W PAR30 line voltage halogen lamps and features high-quality, die cast aluminum construction in attractive satin nickel finish. An optional bayonet-mount media cartridge is available for the SP893MLP (see page 12) that simultaneously accepts up to two light control accessories for optimum beam control.

Juno MonoLine Fluorescent Wall Wash Fixture

SW5ML T5HO Wall Washer

The SW5ML integrates the latest generation of ultra-compact, linear fluorescent lamps that offer 20,000-hour lamp life with exceptional lumen maintenance. A computer designed reflector maximizes optical efficiency and produces exceptional, uniform illumination of perimeter walls and displays. Its sleek profile is so shallow that it virtually blends in with the track. The SW5ML features an electronic ballast for maximum energy efficiency and quiet operation. Each fixture includes an integral one-piece, snap-in metal louver which provides the perfect blend of brightness control, aesthetics and efficiency. An optional clear acrylic lamp containment lens/barrier is available for food service applications.









Accessory for SW5ML:

T5L 2FT CLR
Clear Acrylic Lens

Juno® MonoLine® Commercial Directionals Light Control Accessories



		2"	Compatible With	3 3/4"	Compatible With	
Media Cartridges Required for listed fixtures to hold light control accessories. 				T853MCBL Accepts up to 2 Accessories	SP853MLP	
				T853MCBL Accepts up to 2 Accessories	SP893MLP	
				T853MCBL Accepts up to 2 Accessories	SP403MLP	
Light Control Lenses These alter the light distribution of a given lamp, enlarging or elongating it, softening the beam edge or removing striations. 	Light Control Lenses		TQJ252L		SP254MLL and fixtures with T853MC, TM530 or TM530 Accessory Holder	
	Uniformity Lens	SOLITE 200				SOLITE 375
	Prismatic Lens	PRISM 200				PRISM 375
	Linear Spread Lens	LSPREAD 200				LSPREAD 375
	Diffusion Lens	DIFF 200				
UV Filters These museum quality lenses filter out ultraviolet radiation below 400 nanometers to protect fade sensitive art and objects. 	UV Filter	UVF 200		UVF 375		
Dichroic Color Correction Filters Color Correction Filters correct the light, either to warm it up to approximate incandescent, or cool it down to approximate daylight. 	Color Correction Filters					
	Halogen-to-Incandescent, 2700K	DCCF 200 HAL2700		DCCF 375 HAL2700		
	Halogen-to-Daylight, 2700K	DCCF 200 HL4250				
	HID-to-Incandescent for HID Lampholders	DCCF 200 HIDINC		DCCF 375 HIDINC		
Color Filters These change white light into colored light and are available in colored glass and more efficient/saturated dichroic filters. 	Colored Glass Filters					
	Medium Pink	CGF 200 MPINK		CGF 375 MPINK		
	Warm Red	CGF 200 WRED		CGF 375 WRED		
	Daylight Blue	CGF 200 DLTBLUE		CGF 375 DLTBLUE		
	Medium Blue	CGF 200 MBLUE		CGF 375 MBLU		
	Medium Amber	CGF 200 MAMB		CGF 375 MAMB		
	Medium Green	CGF 200 MGRN		CGF 375 MGRN		
	Dichroic Glass Filters					
	Red	DGF 200 DRED				
	Medium Green	DGF 200 MGRN				
	Medium Blue	DGF 200 MBLU				
	Yellow	DGF 200 DYEL				
	Magenta	DGF 200 MAGEN				
Blue Green (Cyan)	DGF 200 CYAN					
Louvers Hexcell and cube cell louvers reduce perceived fixture brightness. 	Louvers					
	Hexcell Louvers	HCLBL 200				
	Cube Cell Louvers			CCLBL 375		



©2017 Acuity Brands Lighting, Inc. The marks appearing in this catalog are trademarks of Acuity Brands Lighting, Inc. Products shown in this brochure may be covered by U.S. and international patents and patents pending. Specifications subject to change without notice. Printed in the U.S.A.