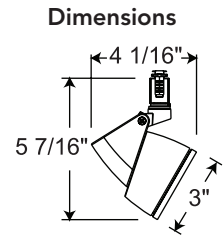


Facet®

Sweeping lines, arresting angles, and a brilliant lack of symmetry result in a totally unexpected design. Concealed wiring completes the ultra-clean appearance. Facet for Trac 12 low voltage is designed to use with 50W MR16 halogen lamps. A dual accessory media cartridge is standard on this fixture.



Catalog #	Finish	Lamp
TL150WH	White	12V or 24V 20-50W MR16
TL150BL	Black	
TL150SL	Silver	

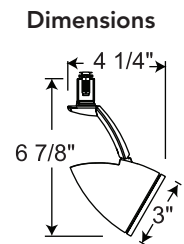


Xanadu®

Stunning simplicity yields a classic beauty. Xanadu's stem elevates from the fixture as though carved from a section of its cone shaped body. Its pure shape is devoid of extraneous detail. Concealed wiring produces an ultra-clean appearance. Xanadu for Trac 12 low voltage is designed to use 50W MR16 halogen lamps. A dual accessory media cartridge is standard on this fixture.



Catalog #	Finish	Lamp
TL170WH	White	12V or 24V 20-50W MR16
TL170BL	Black	
TL170SL	Silver	

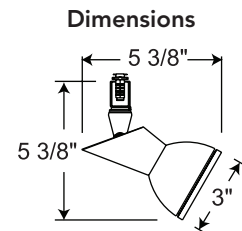


Glacis®

The flower-like Glacis is inspired by the beauty of our natural world. The truncated conical element at the top cloaks the stem pivot when observed from conventional viewing angles. Concealed wiring completes the ultra-clean appearance. Glacis for Trac 12 low voltage is designed to use 50W MR16 halogen lamps. A dual accessory media cartridge is standard on this fixture.



Catalog #	Finish	Lamp
TL180WH	White	12V or 24V 20-50W MR16
TL180BL	Black	
TL180SL	Silver	

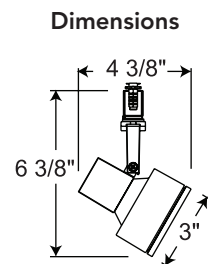


Cubix®

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 pleasant visual extension of the cube form. Concealed wiring offers an ultra-clean appearance. Cubix for Trac 12 is designed to use 50W MR16 halogen lamps. A dual accessory media cartridge is standard on this fixture.



Catalog #	Finish	Lamp
TL190WH	White	12V or 24V 20-50W MR16
TL190BL	Black	
TL190SL	Silver	












Light Control Accessories

For Fixtures: TL150, TL170, TL180, TL190

Color Filters/Lenses	T741-6	Diffuse Spread Lens	T7420
Prismatic Spread Lens	T7477	Uniformity Lens	T7421
Linear Spread Lens	T7478	UV Filter Lens	T7422
Dichroic Lenses	T7401-18	Hexcell Louver	T7459BL

Light Control Accessories

The Juno complete range of light control accessories enable the designer to custom tailor effects.









Accessory Holders		1 3/4" DIA.	COMPATIBLE WITH	2" DIA.	COMPATIBLE WITH	
	Required for listed fixtures. Accepts two filters, lenses, or louvers except where noted.			T7400BL T7400SA	TL117, TL130, TL301 Accepts up to 2 accessories	
Light Control Lenses						
	Light Control Lenses alter the light distribution of a given lamp, enlarging or elongating it, softening the beam edge or removing striations.	Uniformity Lens Diffusion Lens Prismatic Spread Lens Linear Spread Lens	T5521 T5520 T557 T559	TL106*, TL109, TL116, TL143, TL160, TL165, TL191, TL196, TL296, TLP116	T7421 T7420 T7477 T7478	TL140*, TL141*, TL150*, TL170*, TL180*, TL190*, and fixtures with T7400 Accessory Holder
UV Filters						
	These museum quality lenses filter out ultraviolet radiation below 400 nanometers to protect fade sensitive art and objects.		T5522	TL106*, TL109, TL116, TL143, TL160, TL161, TL165, TL191, TL196, TL296, TLP116	T7422	
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.	Halogen-to-Incandescent, 2700K Halogen-to-Daylight, 4250K	T5518 T5516		T7418 T7416	
Color Filters						
	Color Filters change white light into colored light and are available in colored glass and more efficient/saturated dichroic filters.	Colored Glass Filters Medium Pink Warm Red Daylight Blue Medium Blue Medium Amber Medium Green Dichroic Glass Filters Red Medium Green Medium Blue Yellow Magenta Blue-Green (Cyan)	T551 T553 T555 T5501 T5503 T5504 T5505 T5506 T5511	TL106*, TL109, TL116, TL143, TL160, TL161, TL165, TL191, TL196, TL296, TLP116	T741 T742 T743 T744 T745 T746 T7401 T7403 T7404 T7405 T7406 T7411	TL140*, TL141*, TL150*, TL170*, TL180*, TL190*, and fixtures with T7400 Accessory Holder
Louvers						
	Hexcell Louvers reduce perceived fixture brightness.	Hexcell Louvers	T5559BL	TL106*, TL109, TL116, TL143, TL160, TL165, TL191, TL196, TL296, TLP116	T7459BL	TL140*, TL141*, TL150*, TL170*, TL180*, TL190*, and fixtures with T7400 Accessory Holder
Snoots and Eyebrows						
	Snoots and Eyebrows extend lamp shielding and can reduce spill light in the edge of a beam pattern.	Snoots	T558BL	TL109, TL116, TLP116		
		Eyebrows	T556BL	TL109		
Barn Doors						
	Barn Doors create a theatrical look and allow control of the spill light coming off of a lamp.	Barn Doors	T74BL	TL109, TL116, TLP116	T7470BL	TL117, TL130, TL301 Also requires T7400 Accessory Holder

Trac 12™

*Simultaneously accepts any combination of up to two filters, lenses or louver.

Light Control Accessories

The Juno complete range of light control accessories enables the designer to custom tailor effects.

Accessory Holders		1 3/4" DIA.	COMPATIBLE WITH	2" DIA.	COMPATIBLE WITH
	Required for listed fixtures. Accepts two filters, lenses or louvers except where noted.			T7400BL	TF130, TF301
				T7400SA	Accepts up to 2 accessories
Light Control Lenses					
	Light Control Lenses alter the light distribution of a given lamp, enlarging or elongating it, softening the beam edge or removing striations.	Uniformity Lens	T5521	TF106*, TF160, TF165, TF196, TFG116, TFP116	T7421 TF140*, TF141*, TF150*, TF170*, TF180*, TF190* and fixtures with T7400 Accessory Holder
		Diffusion Lens	T5520		T7420
		Prismatic Spread Lens	T557		T7477
		Linear Spread Lens	T559		T7478
UV Filters					
	These museum quality lenses filter out ultraviolet radiation below 400 nanometers to protect fade sensitive art and objects.		T5522	TF106*, TF160, TF161, TF165, TF196, TFG116, TFP116	T7422 TF140*, TF141*, TF150*, TF170*, TF180*, TF190* and fixtures with T7400 Accessory Holder
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.	Halogen-to-Incandescent, 2700K	T5518	TF106*, TF160, TF161, TF165, TF196, TFG116, TFP116	T7418 TF140*, TF141*, TF150*, TF170*, TF180*, TF190* and fixtures with T7400 Accessory Holder
		Halogen-to-Daylight, 4250K	T5516		T7416
Color Filters		Colored Glass Filters			
	Color Filters change white light into colored light and are available in colored glass and more efficient/saturated dichroic filters.	Medium Pink	T551	TF106*, TF160, TF161, TF165, TF196, TFG116, TFP116	T741 TF140*, TF141*, TF150*, TF170*, TF180*, TF190* and fixtures with T7400 Accessory Holder
		Warm Red			T742
		Daylight Blue			T743
		Medium Blue	T553		T744
		Medium Amber	T555		T745
		Medium Green			T746
		Dichroic Glass Filters			
		Red	T5501	TF106*, TF160, TF161, TF165, TF196, TFG116, TFP116	T7401 TF140*, TF141*, TF150*, TF170*, TF180*, TF190* and fixtures with T7400 Accessory Holder
		Medium Green	T5503		T7403
		Medium Blue	T5504		T7404
		Yellow	T5505		T7405
		Magenta	T5506		T7406
		Blue-Green (Cyan)	T5511		T7411
Louvers					
	Hexcell Louvers reduce perceived fixture brightness.	Hexcell Louvers	T5559BL	TF106*, TF160, TF165, TF196, TFG116, TFP116	T7459BL TF140*, TF141*, TF150*, TF170*, TF180*, TF190* and fixtures with T7400 Accessory Holder
Snoot					
	Snoots extend lamp shielding and can reduce spill light in the edge of a beam pattern.	Snoot	T5558BL	TFG116, TFP116	
Barn Doors					
	Barn Doors create a theatrical look and allow control of the spill light coming off of a lamp.	Barn Doors	T74BL	TFG116, TFP116	T7470BL TF130 Also requires T7400 Accessory Holder

Flex 12™

*Simultaneously accepts any combination of up to two filters, lenses or louver.

Low Voltage Accessories

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

	1 3/4" Dia. R702 Series	2" Dia. R701, R731, R740 Series
Uniformity Lens	T5521	T7421
Diffusion Lens	T5520	T7420
Prismatic Spread Lens	T557	T7477
Linear Spread Lens	T559	T7478

UV Filters These museum quality lenses filter out ultraviolet radiation below 400 nanometers to protect fade sensitive art and objects.



UV Filters

	T5522	T7422
--	-------	-------

Dichroic Color Correction Filters

These correct the light from a halogen lamp, either to warm it up to approximate incandescent, or cool it down to approximate daylight.



Color Correction Filters

Halogen-to-Incandescent, 2700K	T5518	T7418
Halogen-to-Daylight, 4250K	T5516	T7416

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	T551	T741
Warm Red		T742
Daylight Blue		T743
Medium Blue	T553	T744
Medium Amber	T555	T745
Medium Green		T746

Dichroic Glass Filters

Red	T5501	T7401
Medium Green	T5503	T7403
Medium Blue	T5504	T7404
Yellow	T5505	T7405
Magenta	T5506	T7406
Blue-Green (Cyan)	T5511	T7411

Louvers Hexcell louvers reduce perceived fixture brightness.



Louvers

Hexcell Louver	T5559BL	T7459BL
----------------	---------	---------

Trac-Lites™