

### Light Control Accessories

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

#### Accessory Holders



Required for listed fixtures. Accepts one filter, lens, and louver except where noted.

#### UV Filters



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

#### 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 Filters



Color Filters change white light into colored light and are available in colored glass and more efficient/saturated dichroic filters.

#### Light Control Lenses



These alter the light distribution of a given lamp, enlarging or elongating it, softening the beam edge or removing striations.

#### Louvers











Hexcell and Cube Cell louvers reduce perceived fixture brightness.

1 3/4" DIA.	COMPATIBLE WITH	2" DIA.	COMPATIBLE WITH
		<b>T7400BL</b>	T227, T401, T630
		<b>T7400SA</b>	Accepts up to 2 accessories
<b>T5522</b>	T160, T161, T165, T196, T216, T290**, T291, T338**, T340**, T350, T406*, T430, T442, T443, T447, T480, T621, T696, T805, T807, T809, TP216, TP443	<b>T7422</b>	T640*, T811*, T812*, T814, T816*, T817*, T819*, T841*, T850*, T870*, T880*, T890*, TM141*, TM241*, XT16 Halogen Series, XT16 CMH Series and fixtures with T7400 Accessory Holder
<b>T5518</b>		<b>T7418</b>	
<b>T5516</b>		<b>T7416</b>	
		<b>T7419</b>	
		<b>T741</b>	
		<b>T742</b>	
		<b>T743</b>	
		<b>T744</b>	
		<b>T745</b>	
		<b>T746</b>	
		<b>T7401</b>	
		<b>T7403</b>	
		<b>T7404</b>	
		<b>T7405</b>	
		<b>T7406</b>	
		<b>T7411</b>	
<b>T5521</b>	T160, T165, T196, T216, T290**, T291, T338**, T340**, T350, T406, T430, T442, T443, T447, T480, T621, T696, T805, T807, T809, TP216, TP443	<b>T7421</b>	
<b>T5520</b>		<b>T7420</b>	
<b>T557</b>		<b>T7477</b>	
<b>T559</b>		<b>T7478</b>	
<b>T559BL</b>		<b>T7459BL</b>	

\* Simultaneously accepts any combination of up to two filters, lenses or louver.  
 \*\* T338, T340 can accept 1 3/4" filters, lenses and louver standard and can also accept 4 11/16" filters, lenses and louver when combined with T570 Accessory Holder or T72 Barn Door accessory. T290 can accept 1 3/4" filters, lenses and louver standard and can also accept 3 3/4" filters, lenses and louver standard.

### 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.			<b>T7400BL</b> <b>T7400SA</b>	TL117, TL130, TL301 Accepts up to 2 accessories	
<b>Light Control Lenses</b>						
	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	<b>T5521</b> <b>T5520</b> <b>T557</b> <b>T559</b>	TL106*, TL109, TL116, TL143, TL160, TL165, TL191, TL196, TL296, TLP116	<b>T7421</b> <b>T7420</b> <b>T7477</b> <b>T7478</b>	TL140*, TL141*, TL150*, TL170*, TL180*, TL190*, and fixtures with T7400 Accessory Holder
<b>UV Filters</b>						
	These museum quality lenses filter out ultraviolet radiation below 400 nanometers to protect fade sensitive art and objects.		<b>T5522</b>	TL106*, TL109, TL116, TL143, TL160, TL161, TL165, TL191, TL196, TL296, TLP116	<b>T7422</b>	
<b>Dichroic Color Correction Filters</b>						
	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	<b>T5518</b> <b>T5516</b>		<b>T7418</b> <b>T7416</b>	
<b>Color Filters</b>						
	Color Filters change white light into colored light and are available in colored glass and more efficient/saturated dichroic filters.	<b>Colored Glass Filters</b> Medium Pink Warm Red Daylight Blue Medium Blue Medium Amber Medium Green <b>Dichroic Glass Filters</b> Red Medium Green Medium Blue Yellow Magenta Blue-Green (Cyan)	<b>T551</b>   <b>T553</b> <b>T555</b>  <b>T5501</b> <b>T5503</b> <b>T5504</b> <b>T5505</b> <b>T5506</b> <b>T5511</b>	TL106*, TL109, TL116, TL143, TL160, TL161, TL165, TL191, TL196, TL296, TLP116	<b>T741</b> <b>T742</b> <b>T743</b> <b>T744</b> <b>T745</b> <b>T746</b>  <b>T7401</b> <b>T7403</b> <b>T7404</b> <b>T7405</b> <b>T7406</b> <b>T7411</b>	TL140*, TL141*, TL150*, TL170*, TL180*, TL190*, and fixtures with T7400 Accessory Holder
<b>Louvers</b>						
	Hexcell Louvers reduce perceived fixture brightness.	Hexcell Louvers	<b>T5559BL</b>	TL106*, TL109, TL116, TL143, TL160, TL165, TL191, TL196, TL296, TLP116	<b>T7459BL</b>	TL140*, TL141*, TL150*, TL170*, TL180*, TL190*, and fixtures with T7400 Accessory Holder
<b>Snoots and Eyebrows</b>						
	Snoots and Eyebrows extend lamp shielding and can reduce spill light in the edge of a beam pattern.	Snoots Eyebrows	<b>T558BL</b> <b>T556BL</b>	TL109, TL116, TLP116 TL109		
<b>Barn Doors</b>						
	Barn Doors create a theatrical look and allow control of the spill light coming off of a lamp.	Barn Doors Does not require separate accessory holder except where noted.	<b>T74BL</b>	TL109, TL116, TLP116	<b>T7470BL</b>	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.			<b>T7400BL</b>	TF130, TF301
				<b>T7400SA</b>	Accepts up to 2 accessories
<b>Light Control Lenses</b>					
	Light Control Lenses alter the light distribution of a given lamp, enlarging or elongating it, softening the beam edge or removing striations.	Uniformity Lens	<b>T5521</b>	TF106*, TF160, TF165, TF196, TFG116, TFP116	<b>T7421</b> TF140*, TF141*, TF150*, TF170*, TF180*, TF190* and fixtures with T7400 Accessory Holder
		Diffusion Lens	<b>T5520</b>		
		Prismatic Spread Lens	<b>T557</b>		
		Linear Spread Lens	<b>T559</b>		
<b>UV Filters</b>					
	These museum quality lenses filter out ultraviolet radiation below 400 nanometers to protect fade sensitive art and objects.		<b>T5522</b>	TF106*, TF160, TF161, TF165, TF196, TFG116, TFP116	<b>T7422</b> TF140*, TF141*, TF150*, TF170*, TF180*, TF190* and fixtures with T7400 Accessory Holder
<b>Dichroic Color Correction Filters</b>					
	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	<b>T5518</b>	TF106*, TF160, TF161, TF165, TF196, TFG116, TFP116	<b>T7418</b> TF140*, TF141*, TF150*, TF170*, TF180*, TF190* and fixtures with T7400 Accessory Holder
		Halogen-to-Daylight, 4250K	<b>T5516</b>		<b>T7416</b>
<b>Color Filters</b>					
	Color Filters change white light into colored light and are available in colored glass and more efficient/saturated dichroic filters.	<b>Colored Glass Filters</b>			
		Medium Pink	<b>T551</b>	TF106*, TF160, TF161, TF165, TF196, TFG116, TFP116	<b>T741</b> TF140*, TF141*, TF150*, TF170*, TF180*, TF190* and fixtures with T7400 Accessory Holder
		Warm Red			<b>T742</b>
		Daylight Blue			<b>T743</b>
		Medium Blue	<b>T553</b>		<b>T744</b>
		Medium Amber	<b>T555</b>		<b>T745</b>
		Medium Green			<b>T746</b>
		<b>Dichroic Glass Filters</b>			
		Red	<b>T5501</b>	TF106*, TF160, TF161, TF165, TF196, TFG116, TFP116	<b>T7401</b> TF140*, TF141*, TF150*, TF170*, TF180*, TF190* and fixtures with T7400 Accessory Holder
		Medium Green	<b>T5503</b>		<b>T7403</b>
		Medium Blue	<b>T5504</b>		<b>T7404</b>
		Yellow	<b>T5505</b>		<b>T7405</b>
		Magenta	<b>T5506</b>		<b>T7406</b>
		Blue-Green (Cyan)	<b>T5511</b>		<b>T7411</b>
<b>Louvers</b>					
	Hexcell Louvers reduce perceived fixture brightness.	Hexcell Louvers	<b>T5559BL</b>	TF106*, TF160, TF165, TF196, TFG116, TFP116	<b>T7459BL</b> TF140*, TF141*, TF150*, TF170*, TF180*, TF190* and fixtures with T7400 Accessory Holder
<b>Snoot</b>					
	Snoots extend lamp shielding and can reduce spill light in the edge of a beam pattern.	Snoot	<b>T5558BL</b>	TFG116, TFP116	
<b>Barn Doors</b>					
	Barn Doors create a theatrical look and allow control of the spill light coming off of a lamp.	Barn Doors	<b>T74BL</b>	TFG116, TFP116	<b>T7470BL</b> 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
----------------	---------	---------