WENDELIGHTING®

The Wendel® 928TL Track Mount Framing Projector includes a low profile track adapter with an integral LED driver. White to warm high color rendering LED chips were discriminately selected to enchance art. A shaped light mask framed to art accentuates focus. Precision ground lenses focus upon independently locking light masking shutters for a securely shaped Focused Light Border "FB" (standard). For our proprietary Fade In® Light Border, specify "FI."

The LM Lighting Modules include the track adapter driver, LED chip, proprietary optics and cooling system. Lighting Modules accept the Projector (Adapter Cone) to which variable beam spread Objective Lens Focus Tubes are positioned within to highlight subject of many sizes and distances.

928TL provides rotational adjustment using lockable fastening systems. Dual heat sink technology provides optimum LED cooling. The track adapter includes a locking feature for positive luminaire engagement to track. The luminaire is suitable for use on a track installed to a ceiling, the side of an exposed beam or wall

Wendel® 928TL is only listed for use with Stucchi's surface and recessed Onetrack. The track adapter/driver also engages to Nordic Aluminum Global Track Pulse XTSC. The tracks include a two wire data or analog bus link for use when applicable.

Wendelighting reserves the right to make changes without notice.



Inseparable

JA8 Lighting Module

Power: 120 - 277V VAC Input - 20 Watts Adapters: Lighting Module Track Adapter Options include Circuit Dimming Groups to Individual Control Dimming: Track Adapter Options Include Phase Control - Digital Control - Wireless Control and 0-10V Control Tested: LMAC with 2790 Chip and Primary Optics JA8 Tested - 1500 Lumens @ 500mA - 74 Lumens/Watt Optics: Proprietary Luminaire: Aluminum Beam - Ceiling - Wall Mounting: UL / CUL LISTING - Dry Location - Listing For Use Only with STUCCHI 120V - 3 Circuit-Onetrack UL Models: Listings:

Certification: California Title 24 Residential Lighting JA8 Listing

• 9000 - UL - ST - 120 (Surface Track) • 9000 - UL - R - 120 (Recessed Track)

TRACK MOUNT OPTICAL PROJECTOR OPTIONS

928 -	TL -	LI	М				. <u>-</u>	
Adapter Cone:	Track Mount	Lighting Module: LMPC (Standard) 3 Circuit Track Adapter - Shared Neutral Forward / Reverse Phase Control Dimmable 1% Use ELV Dimming 120 - 277V In / 500mA Out		LED Chip Options (Chip Values) @ 500mA:	Objective Lens Focus Tube (Beam Spread):	Light Border:	Fixture Color:	Light Control Accessories:
Optical Framing Projector				2798 2700K 98 CRI 1450 Lumens	12°	FB (Standard)	BLK Black	SH Extra Shutter (1)
		LMDC (Special Order) Individual Dimming Control Data Bus Track Adapter Digitally Addressable Dimming Control Dali *1 Compatible (Not Dali Certified) Dimmable 1%	LMAC (Special Order) Analog Bus Track Adapter 0-10 Volt Dimming Control Dimmable 2% 120 - 277V In / 500mA Out LMXC (Special Order) Individual Dimming Control Wireless Bluetooth Track Adapter Xiacto® Control Dimmable 1% Xicato® Ecosystem - BLE Beacon Technology Xicato® Control PC/IOS 120 - 277V In / 500mA Out	R9 93 3098 (Standard Chip) 3000K 98 CRI 1550 Lumens R9 88 2790 (Special Order) 2700K 90 CRI 1650 Lumens R9 54	45° Lig Bore 45° Fade Lig Lig	Focused Light Border	WHT White	MK Light Mask Kit (Fade In Required)
						FI Fade in® Light Border		SC Scissors
		120 - 277V In / 500mA Out						UV Ultraviolet Blocking Lens
		(Special Order) Individual Dimming Control Wireless Bluetooth Track Adapter Casambi [®] Control Dimmable 1% Casambi [®] Ecosytsem iOS / Android 120 - 277V In / 500mA Out						1F 100 Kelvin Warming Filter 39mm Diameter
				3090 (Special Order) 3000K 90 CRI 1750 Lumens R9 60				

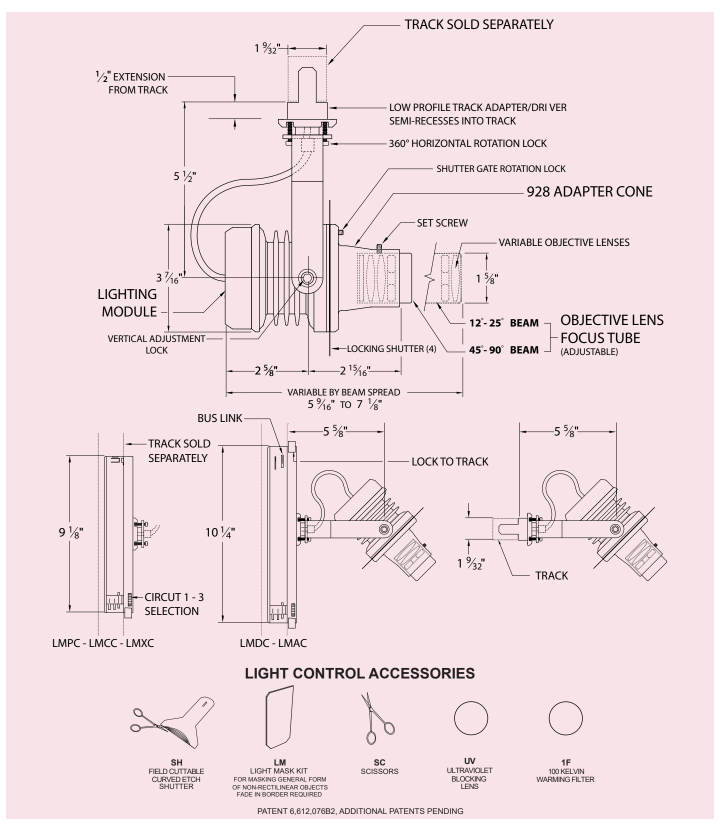
Color Filter Options: Additional 39mm Diameter Dichroic Color Filters Available Through Rosco STUCCHI and Onetrack are Registered Trademarks of A.A.G. STUCCHI.

Nordic Aluminum and Global Track Pulse are Registered Trademarks of Nordic Aluminum Lival Group.

Xicato® is a Registered Trademark of Xiacto Inc.

Casambi®is a Registered Trademark of Casambi Technologies Oy/Inc Dali®is a Registered Trademark of the Digital Illumination Interface Alliance

Wendel® 928TL Track Mount Framing Projector LED



HOW TO SPECIFY

To specify, please visit www.wendelighting.com/art-light-worksheets/complete the appropriate Art Lighting Worksheet and forward the completed worksheet to our staff members at info@wendelighting.com.



The name Wendelighting is a registered trademark to Jacksen International Ltd., Monrovia, California. The name encompasses Wendel® and Wenlux® as well as other types of Wendel/Wenlux lighting fixtures for both interior and exterior use.

DIVISION OF JACKSEN INTERNATIONAL LTD