

KREIN TW



Stucchi track connector

provides safe electrical and mechanical connection and also includes a phase switching slider which allows for comfortable setting of the light system.

Tunable white technology

allows to adjust the lighting with regard to the displayed products; their colours can be highlighted as needed along the range from 2,700K to 5,700K.

Forged heatsink design

improves its performance by 60% compared to AL die-cast and extrusion technologies; it has also a positive impact on colour stability and LED service lifetime.

Efficient optical system

is the result of a new resolution structure which has a lumen output ratio of 94%; also, there is no need to use any tools in order to replace the reflectors as they are placed beneath the cover glass with a simple spring mechanism.

Cover PC

protects the LED and optical system against unnecessary damage caused by dust or contact with the outside environment.

DALI DT8

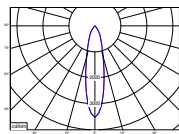
allows you with just one DALI address to change the CCT and intensity via 2 sliders of the light management system.

Excellent color rendering CRI 90+

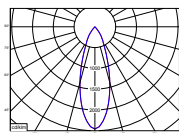
along the complete CCT range is achieved by the use of Sharp LED engines.

RETAIL

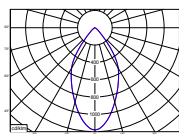
KREIN TW 24°



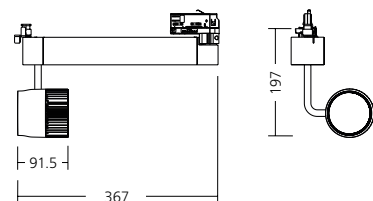
KREIN TW 30°



KREIN TW 50°



DIMENSIONS



- 5 years warranty
- LED
- tunable white
- up to 2150 lm
- >90 Ra



Mounting	Suspended or ceiling / ground surfaced track system Horizontal or vertical installation
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	Dimmable electronic control gear DALI
Materials	Luminaire head + driver box - casted AL Heatsink - forged AL Connector - Polycarbonate
Surface finish	Housing: black (RAL 9005), grey (RAL 9006)
Accessories	Various types of connections and suspension equipment (Stucchi Trac System)
Compatibility	Compatible with Eurotrack Plus
Weight	2.19 kg
Service lifetime	50 000 hours / L80 B10 @ 35 °C
Ambient temperature	0 °C / + 35 °C
EEC	A++ / A+ / A

KREIN TW

Very flexible luminaire with colour rendition above 90 Ra over the manually adjustable CCT range can do magic with displayed products. Learn how to get the most of the spectrum of warm and cold white LED and you will see the difference in number of satisfied clients.

Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
KREIN TW	TR	ZENIGATA	1750 - 2150	32	>90	TW (2700 - 5700)	FR 24° / 30° / 50°	DALI	BLACK / GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.



order description: KREIN TW TR Z 1750 9TW FR24 DA BL