Kruza Maxi Track Light



Kruza Maxi









		100	Î
	hallan-ray	350°	
	90°C		
),	3007
		V /	
		208 mm	
ø 98 mm ——	7		-

F384
LED
20
2200
>80
Ability to adjust the light
White Black

^{*}Customized body colors are available upon request



Supply Voltage: 220-240 Vac,50 Hz

Driver:

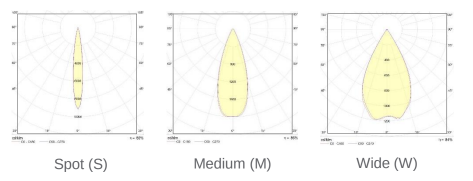
DALI | Disable version available upon request

Recommended Applications:
Residential | Office | Shop



Kruza Maxi

Light distributions —



Accessories _____

Track



Refer to page 194

Order code table _____

Body Color	3000K 💡	Beam Angle	4000K 🍨	Body Color
White	F384W20XXS	Spot	F384W20XXS	White
	F384W20XXM	Medium	F384W20XXM	vvriite
Black	F384B20XXS	Spot	F384B20XXS	
	F384B20XXM		F384B20XXM	Black

Different User Interfaces



Manual Control

5





Fenos App





Casambi

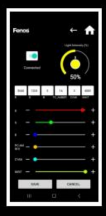




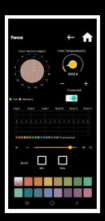
Based on CRI



Object Based



Free Mode



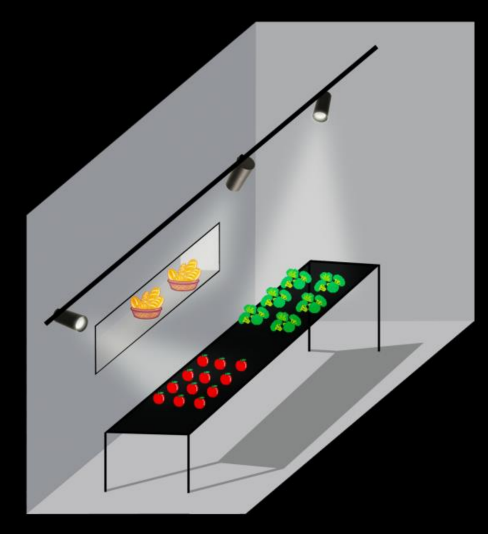
Object Hue Based

ADDRESS: Fazantenstraat 46, 9940, Evergem, Belgium

PHONE: +32 (0) 9 335 81 49 EMAIL: info@fenos.be



Object Oriented



Object-oriented lighting, where the light spectrum aligns with an object's visual characteristics, is highly valued in retail and cultural spaces. Lighting designers typically invest substantial time, cost, and effort in selecting the right fixtures for optimal visual impact.



Lower CRI, Higher Saturation



Higher CRI

Kruza Maxi simplifies this process, offering a versatile solution for all these applications. It boasts easy installation, a familiar form factor, and leverages the latest in LED and control technology, combined with modern optics. Our design idea is to streamline object-oriented lighting, making it accessible and efficient for professionals across diverse settings