

Technical data sheet

Finestra



Aluminium LED Rail spot equipped with a Philips Forimo LED SLM G5 module and build-in Philips Xitanium LED driver, provided with a Nordic 3-phase rail adapter. Fits any standard Global Track system.
Highly efficient LED Rail Spot as replacement for a halogen spotlight.

Full range of lumen outputs and optics.

Both >80Ra and >90Ra as standard.



Mounting

Track

Light Source

LED

Driver

Philips Xitanium

Materials

Housing: Aluminium

Protection Degree

IP20

Ambient Temperature

0°C - 35°C

Input Voltage

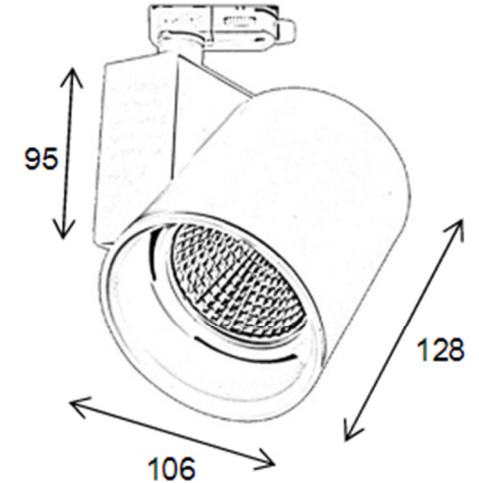
220-240V 50/60Hz

Lifetime

50.000h L80/B10

Cooling

Passive



Technical data sheet

Finestra

Type	Net. Lumen Output (lm)	Power Consumption (W)	System Efficiency (lm/W)	CRI (Ra)	CCT (K)
Finestra 16W 927 15/20/40°	2000	16	125	>90	2700
Finestra 16W 930 15/20/40°	2000	16	125	>90	3000
Finestra 16W 940 PW 15/20/40°	2000	16	125	>90	4000
Finestra 25W 927 15/20/40°	3000	25	120	>90	2700
Finestra 25W 930 15/20/40°	3000	25	120	>90	3000
Finestra 25W 940 PW 15/20/40°	3000	25	120	>90	4000
Finestra 36W 927 15/20/40°	4500	36	125	>90	2700
Finestra 36W 930 15/20/40°	4500	36	125	>90	3000
Finestra 36W 940 PW 15/20/40°	4500	36	125	>90	4000

Retail specific LED-modules optionally available:

Premium	Fashion	Food	
Excellent quality of light and colour rendition, combined with high energy efficiency. Ideal for creating ambience, fresh whites and depth of colour in many retail environments	Rendition of intense white and warm, deep colours within one light source. Ideal for use in fashion environment.	<u>Food WarmWhite module:</u> Enhances the appearance of fresh food, such as bread, fruit and vegetables.	<u>Food PremiumRed module:</u> Enhances the appearance of fresh meat.