

# **LINEA INVI PRISMATIC**

TRACK LIGHTING



**AVAILABLE IN** 



**Lumen output** Linea60 invi: 2400lm

Linea100 invi: 3600lm

CRI >90Ra

**CCT** 2700K • 3000K • 4000K

## FIXTURE SPECIFICATIONS

Wiew product on website

Fixture weight:



\* Linea Invi is exclusively applicable for Powergear® 3-Circuit Track Systems



### FIXTURE VARIATIONS

LED module					Dim options
SMD 2835 LED 60cm	2400lm	927 / 930 / 940	120	20.0W	Triac / DALI
SMD 2835 LED 100cm	3600lm	927 / 930 / 940	120	30.0W	Triac / DALI

#### Fixture variations:

- <sup>1</sup>) Lumen output of LED module (COB) is displayed as net lumen and is subject to 10% tolerance of real time light output (set by international standards)
- International standards)

  2) Colour temperature notation is composed of CRI value, indicated by the first digit, and CCT in Kelvin, indicated by the following 2 digits. Accuracy of the Correlated Colour Temperature (CCT) is subject to a tolerence of up to +/- 150 Kelvin compared to nominal value.

  3) Fixture efficiency is displayed in lumens per watt and is calculated based on the net lumen output and power consumption of both the LED module and driver.
- \*) Mentioned wattage applies for the total power consumption of the fixture, including both LED module and driver.

Technical data can be changed by Internova Professional Lighting BV without prior notice.

_				
$\boldsymbol{\Lambda}$		CARE	- (	11 ) // 17 /1 .
		· LUDE	CONFIGI	$\mathcal{I} R A I I I R$

IN									
FIXTURE LENGTH	LIGHT COLOUR	REFLECTOR	FIXTURE COLOUR	DIM OPTIONS					
				STANDARD					
LUMEN OUTPUT									

Article code configurator:

¹) This configurator may not be compatible with all PDF readers. For an optimal experience, please open this document using Google Chrome