

Fabas Luce S.p.a. Via Luigi Talamoni 75, 20861 BRUGHERIO MB - ITALY Tel. +39 039 890691 Fax. +39 039 2142208 info@fabasluce.it - www.fabasluce.it

Ermes Light line with optic

LED linear module designed for use in all ERMES system profiles. Made with a multi-cell linear system, these modules guarantee controlled luminance with a UGR <10. Available in two lenghts, two color temperatures, On-Off or DALI. The module can be integrated with the other devices of the Ermes family, making it versatile for different applications (residential, commercial, industrial) allowing you to create highly personalized lighting configurations that can be adapted to any need.

Code	6525-32-666	
Туре	Light Line Profiles	
Eancode	8019282551584	
Customs tariff	94051190	
Color	Black	
Material	Aluminum frame	
IP	IP20	
к	05	
Insulation Class		Concernance of the second
Operating ambient temperature	-20°C + 35°C	
Years of warranty	3	
Item Dimensions	652x22x44mm - 0,40kg	
Packaging Dimensions	700x65x60mm - 0.8kg	
	Light Source 1	
Light source	LED Built-in	
LED Characteristics	SMD	
Light Source Lumen	3012 lm	
Light Source Lumen Item Lumen	3012 lm 2094 lm	
Item Lumen	2094 lm	44
Item Lumen Color Temperature	2094 lm Warm white 3000K	55 1 22222222222222222222222222222222222
Item Lumen Color Temperature Optics	2094 lm Warm white 3000K 24°	22 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Item Lumen Color Temperature Optics Typical CRI	2094 lm Warm white 3000K 24° >90	22 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Item Lumen Color Temperature Optics Typical CRI	2094 Im Warm white 3000K 24° >90 Å F	4 1 22 22 120' Garma Angles
Item Lumen Color Temperature Optics Typical CRI Energy Efficiency Class	2094 Im Warm white 3000K 24° >90 Âg F Electrical specifications 1	22
Item Lumen Color Temperature Optics Typical CRI Energy Efficiency Class	2094 Im Warm white 3000K 24° >90 F Electrical specifications 1 48V DC	22



