

Ermes Opal light line

LED linear module designed for use in all ERMES system profiles. Opal polycarbonate diffuser, available in three lenghts, two color temperatures, On-Off or DALI. The module can be integrated with other devices of the Ermes family, making it versatile for different applications (residential, commercial, industrial). In particular, the compined use with the corner modules allows you to create highly customized lighting configurations that can be adapted to any need,

Code	6525-62-663
Туре	Light Line Profiles
Eancode	8019282551638
Customs tariff	94051190
Color	Black
Material	Aluminum frame
IP	IP20
IK	04
Insulation Class	
Operating ambient temperature	-20°C + 35°C
Years of warranty	3
Item Dimensions	605x22x44mm - 0.3kg
Packaging Dimensions	645x65x65mm - 0.4kg
	Light Source 1
Light source	LED Built-in
Light source LED Characteristics	
_	LED Built-in
LED Characteristics	LED Built-in SMD
LED Characteristics Light Source Lumen	LED Built-in SMD 2480 lm
LED Characteristics Light Source Lumen Item Lumen	LED Built-in SMD 2480 Im 1061 Im
LED Characteristics Light Source Lumen Item Lumen Color Temperature	LED Built-in SMD 2480 lm 1061 lm Warm white 3000K
LED Characteristics Light Source Lumen Item Lumen Color Temperature Optics	LED Built-in SMD 2480 Im 1061 Im Warm white 3000K Diffused beam
LED Characteristics Light Source Lumen Item Lumen Color Temperature Optics Typical CRI	LED Built-in SMD 2480 lm 1061 lm Warm white 3000K Diffused beam >90
LED Characteristics Light Source Lumen Item Lumen Color Temperature Optics Typical CRI	LED Built-in SMD 2480 Im 1061 Im Warm white 3000K Diffused beam >90
LED Characteristics Light Source Lumen Item Lumen Color Temperature Optics Typical CRI Energy Efficiency Class	LED Built-in SMD 2480 lm 1061 lm Warm white 3000K Diffused beam >90 A E Electrical specifications 1





