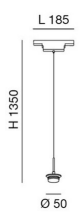


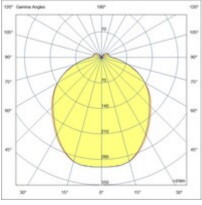
Fabas Luce S.p.a. Via Luigi Talamoni 75, 20861 BRUGHERIO MB - ITALY Tel. +39 039 890691 Fax. +39 039 2142208 info@fabasluce.it - www.fabasluce.it

**Ermes suspension**Suspension LED light which has been designed for use in all ERMES system profiles. This illuminator can be combined with a series of metal diffusers of different shapes and colors or a series of borosilicate glass diffusers of different sizes and finishing in summary, this luminaire combined with the wide range of diffusers represents a versatile and high quality lighting solution, suitable for different environments.

Code	6525-56-014
Туре	Suspension lamp
Designer	S.T. Fabas Luce
Eancode	8019282557173
Customs tariff	94059900
Color	Black
Material	Aluminum frame
IP	IP20
IK	04
Insulation Class	CL3
Operating ambient temperature	-20°C + 35°C
Years of warranty	3
Item Dimensions	185xMax 1380mm Ø50mm - 0.2kg
Packaging Dimensions	200x140x85mm - 0.3kg
	Light Source 1
Light source	LED D. W. C.
Light source	LED Built-in
LED Characteristics	SMD
_	
LED Characteristics	SMD
LED Characteristics Light Source Lumen	SMD 750 lm
LED Characteristics Light Source Lumen Item Lumen	SMD 750 lm 479 lm
LED Characteristics Light Source Lumen Item Lumen Color Temperature	SMD 750 lm 479 lm CCT (2700K 3000K 4000K)
LED Characteristics Light Source Lumen Item Lumen Color Temperature Optics	SMD 750 lm 479 lm CCT (2700K 3000K 4000K) Diffused beam
LED Characteristics Light Source Lumen Item Lumen Color Temperature Optics Minimum CRI	SMD 750 lm 479 lm CCT (2700K 3000K 4000K) Diffused beam >80
LED Characteristics Light Source Lumen Item Lumen Color Temperature Optics Minimum CRI	SMD 750 lm 479 lm CCT (2700K 3000K 4000K) Diffused beam >80
LED Characteristics Light Source Lumen Item Lumen Color Temperature Optics Minimum CRI Energy Efficiency Class	SMD 750 lm 479 lm CCT (2700K 3000K 4000K) Diffused beam >80    A   E   Electrical specifications 1
LED Characteristics Light Source Lumen Item Lumen Color Temperature Optics Minimum CRI Energy Efficiency Class Input Voltage	SMD 750 lm 479 lm  CCT (2700K 3000K 4000K)  Diffused beam >80  A Electrical specifications 1  48V DC







 $\epsilon$