

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 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	6525-56-011	
Туре	Suspension lamp	
Designer	S.T. Fabas Luce	
Eancode	8019282555438	
Customs tariff	94059900	
Color	Black	
Material	Aluminum frame	
IP	IP20	
ІК	04	
Insulation Class		
Operating ambient temperature	-20°C + 35°C	
Years of warranty	3	
Item Dimensions	185xMax 1380mm Ø50mm - 0.18kg	
Packaging Dimensions	200x140x85mm - 0.23kg	1 105
	Light Source 1	L 185
Light source	LED Built-in	
Light source LED Characteristics	LED Built-in SMD	
_		
LED Characteristics	SMD	
LED Characteristics Light Source Lumen	SMD 750 lm	H 1350
LED Characteristics Light Source Lumen Item Lumen	SMD 750 lm 479 lm	H 1350
LED Characteristics Light Source Lumen Item Lumen Color Temperature	SMD 750 lm 479 lm CCT (2700K-3000K-4000K)	H H
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	Ø 50
LED Characteristics Light Source Lumen Item Lumen Color Temperature Optics Minimum CRI	SMD 750 lm 479 lm CCT (2700K-3000K-4000K) Diffused beam >80 A G E	
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 Arrow B Electrical specifications 1	
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 \$80 Â< E Electrical specifications 1 48V DC	⊥ Ø 50
LED Characteristics Light Source Lumen Item Lumen Color Temperature Optics Minimum CRI Energy Efficiency Class Input Voltage Total Absorbed Power	SMD 750 lm 479 lm CCT (2700K-3000K-4000K) Diffused beam >80 G Electrical specifications 1 48V DC 8W	

