

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

Leo

Circular aluminium ring suspension with opal diffuser diameter 600 mm, available in black and white finishing. Available only in the 3000K version, white or black finishing. It has source emission of about 3780lm. Design and size make Leo an elegant decorative and furnishing element, its performance makes it very versatile. Leo adapts to all environments, even large ones. Perfect for reception (reception, cash desks, hall) and suitable for general lighting in shops, bars, restaurants and meeting rooms, also suitable for your home environment.

Type Suspension lamp Eancode 8019282558231 Customs tariff 94051190 Color Black Material Aluminum white frame / Opal white diffuser IP IP20 IK 07 Insulation Class	Code	6993-12-964
Customs tariff 94051190 Color Black Material Aluminum white frame / Opal white diffuser IP IP20 IK 07 Insulation Class Operating ambient temperature 0°C +35°C Years of warranty 3 Item Dimensions MAX 2000mm Ø600mm - 1.9kg Packaging Dimensions 90x640x640mm - 2.8kg Light Source 1 LED Built-in LED Characteristics SMD Light Source Lumen 3780 Im Item Lumen 2646 Im Color Temperature Warm white 3000K Optics Diffused beam Typical CRI >80 Energy Efficiency Class A Electrical specifications 1 Input Voltage 220 - 240V AC 50/60 Hz	Туре	Suspension lamp
Color Black Material Aluminum white frame / Opal white diffuser IP IP20 IK 07 Insulation Class □ Operating ambient temperature 0°C +35°C Years of warranty 3 Item Dimensions MAX 2000mm Ø600mm - 1.9kg Packaging Dimensions 90x640x640mm - 2.8kg Light Source 1 LED Built-in LED Characteristics SMD Light Source Lumen 3780 lm Item Lumen 2646 lm Color Temperature Warm white 3000K Optics Diffused beam Typical CRI >80 Energy Efficiency Class ♣ Electrical specifications 1 Input Voltage	Eancode	8019282558231
Material Aluminum white frame / Opal white diffuser IP IP20 IK 07 Insulation Class □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	Customs tariff	94051190
IP IP20 IK 07 Insulation Class □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	Color	Black
IK Insulation Class Operating ambient temperature O°C +35°C Years of warranty 3 Item Dimensions MAX 2000mm Ø600mm - 1.9kg Packaging Dimensions 90x640x640mm - 2.8kg Light Source 1 LED Built-in LED Characteristics SMD Light Source Lumen 3780 Im Item Lumen 2646 Im Color Temperature Warm white 3000K Optics Diffused beam Typical CRI Energy Efficiency Class Electrical specifications 1 Input Voltage	Material	Aluminum white frame / Opal white diffuser
Departing ambient temperature O°C +35°C	IP	IP20
Operating ambient temperature O°C +35°C Years of warranty Item Dimensions MAX 2000mm Ø600mm - 1.9kg Packaging Dimensions 90x640x640mm - 2.8kg Light Source 1 LED Built-in LED Characteristics SMD Light Source Lumen 3780 lm Item Lumen 2646 lm Color Temperature Warm white 3000K Optics Diffused beam Typical CRI Page 1 Page 2 Page 2 Page 2 Page 3 Page 3 Page 4 Page 3 Page 4 Page 4	IK	07
Years of warranty Item Dimensions MAX 2000mm Ø600mm - 1.9kg Packaging Dimensions 90x640x640mm - 2.8kg Light Source 1 LED Built-in LED Characteristics SMD Light Source Lumen 3780 lm Item Lumen 2646 lm Color Temperature Warm white 3000K Optics Diffused beam Typical CRI Energy Efficiency Class Electrical specifications 1 Input Voltage MAX 2000mm Ø600mm - 1.9kg Warm - 1.9kg Light Source Lumen 90x640x640mm - 2.8kg Light Source 1 LED Built-in LED Built-in LED Characteristics SMD Light Source Lumen 3780 lm Item Lumen 2646 lm Color Temperature Warm white 3000K Diffused beam Typical CRI Electrical specifications 1	Insulation Class	
Item Dimensions MAX 2000mm Ø600mm - 1.9kg Packaging Dimensions 90x640x640mm - 2.8kg Light Source 1 LED Built-in LED Characteristics SMD Light Source Lumen 3780 lm Item Lumen 2646 lm Color Temperature Warm white 3000K Optics Diffused beam Typical CRI >80 Energy Efficiency Class ♠ Electrical specifications 1 Input Voltage 220 - 240V AC 50/60 Hz	Operating ambient temperature	0°C +35°C
Packaging Dimensions 90x640x640mm - 2.8kg Light Source 1 LED Built-in LED Characteristics SMD Light Source Lumen 3780 lm Item Lumen 2646 lm Color Temperature Warm white 3000K Optics Diffused beam Typical CRI >80 Energy Efficiency Class A	Years of warranty	3
Light Source 1 LED Built-in LED Characteristics SMD Light Source Lumen 3780 lm Item Lumen 2646 lm Color Temperature Warm white 3000K Optics Diffused beam Typical CRI >80 Energy Efficiency Class Electrical specifications 1 Input Voltage 220 - 240V AC 50/60 Hz	Item Dimensions	MAX 2000mm Ø600mm - 1.9kg
Light source LED Built-in LED Characteristics SMD Light Source Lumen 3780 lm Item Lumen 2646 lm Color Temperature Warm white 3000K Optics Diffused beam Typical CRI Page Efficiency Class Electrical specifications 1 Input Voltage LED Built-in SMD LED Built-in Electrical specifications SMD Light Source Lumen 2646 lm Electrical specifications Light Source Lumen 2646 lm Electrical specifications Light Source Lumen 2646 lm Electrical specifications Light Source Lumen 2646 lm Light Sourc	Packaging Dimensions	90x640x640mm - 2.8kg
LED Characteristics Light Source Lumen Item Lumen Color Temperature Warm white 3000K Optics Diffused beam Typical CRI Energy Efficiency Class Electrical specifications 1 Input Voltage SMD Warm ST80 Im Electrical specifications 1 Input Voltage		Light Source 1
Light Source Lumen 3780 lm Item Lumen 2646 lm Color Temperature Warm white 3000K Optics Diffused beam Typical CRI >80 Energy Efficiency Class ♠ Electrical specifications 1 Input Voltage 220 - 240V AC 50/60 Hz	Light source	LED Built-in
Item Lumen 2646 lm Color Temperature Warm white 3000K Optics Diffused beam Typical CRI >80 Energy Efficiency Class Electrical specifications 1 Input Voltage 220 - 240V AC 50/60 Hz	LED Characteristics	SMD
Color Temperature Warm white 3000K Optics Diffused beam Typical CRI Energy Efficiency Class Electrical specifications 1 Input Voltage Warm white 3000K Electrical specifications 1 220 - 240V AC 50/60 Hz	Light Source Lumen	3780 lm
Optics Diffused beam Typical CRI >80 Energy Efficiency Class Electrical specifications 1 Input Voltage Diffused beam 280 Electrical specifications 1	Item Lumen	2646 lm
Typical CRI >80 Energy Efficiency Class A E	Color Temperature	Warm white 3000K
Energy Efficiency Class A E	Optics	Diffused beam
	Typical CRI	>80
Input Voltage 220 - 240V AC 50/60 Hz	Energy Efficiency Class	E
,		Electrical specifications 1
Total Absorbed Power 36W	Input Voltage	220 - 240V AC 50/60 Hz
	Total Absorbed Power	36W
Driver Included	Driver	Included
Power Factor >0,9	Power Factor	>0,9
Control System On/Off	Control System	On/Off









