

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

Millet Recessed with frame

Extruded aluminium profile with 10 cm pitch cut-to-size, with opal or prismatic polycarbonate diffuser UGR<19. Available in 3000K or 4000K temperatures. Integrated for On/Off and DALI power supplies, emergency module available on request. Designed to be installed on ceiling or wall, both vertically and horizontally.

Designer S.T. Fabas Luce	Code	6970-54-121	
Eancode 8019282520238 Customs tariff 94054239 Color White Material Aluminum frame and polycarbonate IP IP40 IK 08 Insulation Class Cut Color Color White Aluminum frame and polycarbonate IP IP40 IK 08 Insulation Class Cut Color	Туре	Light Line Profiles – Recessed with frame	
Cultoms tariff 94054239 Color White Material Aluminum frame and polycarbonate IP IP40 IK 08 Insulation Class □ □ □ □ □ □ □ □ □ □ □ □	Designer	S.T. Fabas Luce	
Material Aluminum frame and polycarbonate IP IP40 IR 08 Insulation Class Light Source 1 Light Source 1 LED Characteristics SMD Number of LEDs 80 LED/mt Light Source Lumen 2243 Im/m Color Temperature 2242 Im/m Color Temperature Natural white 4000 K Optics Opal Typical CRI 85 Minimum CRI 80 Luminous Flux Maintenance 100.000 h L80 B10 Energy Efficiency Class	Eancode	8019282520238	
Material Aluminum frame and polycarbonate IP IP40 IK 08 Insulation Class Lip 50 x L + 20 Operating ambient temperature -25C° +45C° Years of warranty 5 Made In Italy Item Dimensions 55.5x122mm - 2.2/mkg Light Source 1 LED Built-in LED Characteristics SMD Number of LEDs 80 LED/mt Light Source Lumen 2243 Im/m Color Temperature Natural white 4000 K Optics Opal Typical CRI 85 Minimum CRI 80 Luminous Flux Maintenance 100.000 h L80 B10 Energy Efficiency Class [a] C Electrical specifications 1 Input Voltage 220/240V AC 50/60Hz Total Absorbed Power Driver Included	Customs tariff	94054239	
P	Color	White	
Insulation Class	Material	Aluminum frame and polycarbonate	
Hole dimension So x L + 20	IP	IP40	
Hole dimension	IK	08	
Operating ambient temperature	Insulation Class	CL1	
Years of warranty 5 Made In Italy Item Dimensions 55.5x122mm - 2,2/mkg Light Source 1 LED Built-in LED Characteristics SMD Number of LEDs 80 LED/mt Light Source Lumen 3580 Im/m Item Lumen 2243 Im/m Color Temperature Natural white 4000 K Optics Opal Typical CRI 85 Minimum CRI 80 Luminous Flux Maintenance >100.000 h L80 B10 Energy Efficiency Class Ectrical specifications 1 Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 23W/ml Driver Included	Hole dimension	50 x L + 20	
Made In Italy Item Dimensions 55.5x122mm - 2,2/mkg Light Source 1 LED Built-in Light source LED Built-in LED Characteristics SMD Number of LEDs 80 LED/mt Light Source Lumen 3580 Im/m Item Lumen 2243 Im/m Color Temperature Natural white 4000 K Optics Opal Typical CRI 85 Minimum CRI 80 Luminous Flux Maintenance >100.000 h L80 B10 Energy Efficiency Class C Electrical specifications 1 Input Voltage Total Absorbed Power 23W/ml Driver Included	Operating ambient temperature	-25C° +45C°	
Light Source LED Built-in	Years of warranty	5	
Light source LED Built-in LED Characteristics SMD Number of LEDs 80 LED/mt Light Source Lumen 3580 Im/m Light Source Lumen 2243 Im/m Color Temperature Natural white 4000 K Optics Opal Typical CRI 85 Minimum CRI 80 Luminous Flux Maintenance >100.000 h L80 B10 Energy Efficiency Class ÎC Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 23W/ml Driver Included	Made In	Italy	
Light source LED Built-in LED Characteristics SMD Number of LEDs 80 LED/mt Light Source Lumen 3580 lm/m Item Lumen 2243 lm/m Color Temperature Natural white 4000 K Optics Opal Typical CRI 85 Minimum CRI 80 Luminous Flux Maintenance >100.000 h L80 B10 Energy Efficiency Class ♣ C Electrical specifications 1 Input Voltage Total Absorbed Power 23W/ml Driver Included	Item Dimensions	55.5x122mm - 2,2/mkg	
Number of LEDs		Light Source 1	P
Number of LEDs 80 LED/mt Light Source Lumen 3580 lm/m Item Lumen 2243 lm/m Color Temperature Natural white 4000 K Optics Opal Typical CRI 85 Minimum CRI 80 Luminous Flux Maintenance >100.000 h L80 B10 Energy Efficiency Class	Light source	LED Built-in	
Number of LEDs	LED Characteristics	SMD	
Section Sect	Number of LEDs	80 LED/mt	50
Section Sect	Light Source Lumen	3580 lm/m	
Optics Opal Typical CRI 85 Minimum CRI 80 Luminous Flux Maintenance >100.000 h L80 B10 Energy Efficiency Class A C C C C C C C C C C C C C C C C C C C	Item Lumen	2243 lm/m	55.5
Typical CRI 85 Minimum CRI 80 Luminous Flux Maintenance >100.000 h L80 B10 Energy Efficiency Class A C C C C C C C C C C C C C C C C C C	Color Temperature	Natural white 4000 K	
Minimum CRI 80 Luminous Flux Maintenance >100.000 h L80 B10 Energy Efficiency Class Electrical specifications 1 Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 23W/ml Driver Included	Optics	Opal	
Minimum CRI 80 Luminous Flux Maintenance >100.000 h L80 B10 Energy Efficiency Class	Typical CRI	85	
Energy Efficiency Class C	Minimum CRI	80	130° Genna Angles 180° 130°
Electrical specifications 1 Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 23W/ml Driver Included	Luminous Flux Maintenance	>100.000 h L80 B10	100-
Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 23W/ml Included Inclu	Energy Efficiency Class		*
Total Absorbed Power 23W/ml Driver Included		Electrical specifications 1	77
Driver Included	Input Voltage	220/240V AC 50/60Hz	007
	Total Absorbed Power	23W/ml	
Control System DALI	Driver	Included	
	Control System	DALI	
Power Supply Type Costant Current	Power Supply Type	Costant Current	
Driver Output 350mA	Driver Output	350mA	30" 15" 0" 15" 30"
Driver Input 220 - 240 VAC 50/60 Hz (€	Driver Input	220 - 240 VAC 50/60 Hz	C€ T₃