

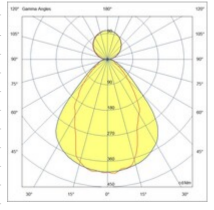
Fabas Luce S.p.a. Via Luigi Talamoni 75, 20861 BRUGHERIO MB - ITALY Tel. +39 039 890691 Fax. +39 039 2142208 info@fabasluce.it - www.fabasluce.it

Millet Wall lamp

Extruded aluminium profile with 10 cm pitch cut-to-size. Dual light emission, 23W/m downwards, 15W/m upwards. Diffuser in opal or prismatic polycarbonate UGR<19. Available in 3000K or 4000K temperatures. Integrated for On/Off and DALI powert supplies, emergency module available on request. Designed to be installed on wall, both vertically and horizontally.

Type Light Line Profiles — Wall lamp Designer S.T. Fabas Luce Eancode 8019282556787 Customs tariff 94054239 Color Black Material Aluminum frame and polycarbonate IP IP40 IK 08 Insulation Class ♣ Call Call Call Call Call Call Call Cal	Code	6992-64-222		
Eancode 8019282556787 Customs tariff 94054239 Color Black Material Aluminum frame and polycarbonate IP IP40 IK 08 Insulation Class	Туре	Light Line Profiles – Wall lamp		
Customs tariff 94054239 Color Black Material Aluminum frame and polycarbonate IP IP40 IK 08 Insulation Class □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	Designer	S.T. Fabas Luce		
Color Black Material Aluminum frame and polycarbonate IP IP40 IK 08 Insulation Class □ Operating ambient temperature -25C° +45C° Years of warranty 5 Made In Italy Item Dimensions 46x70mm - 2.2/mkg Light Source 1 Light Source 2 Light source LED Included LED Characteristics SMD SMD Number of LEDs 80 LED/mt 140 LED/mt Light Source Lumen 3580 Im/m 1440 Im/m Item Lumen 2346 Im/m 1067 Im/m Color Temperature Natural white 4000 K Natural white 4000 K Optics Prismatic Opal Typical CRI 85 Natural white 4000 K Minimum CRI 80 80 Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50 UGR 419 Energy Efficiency Class Image: Classifications 1 Electrical specifications 2 Input Voltage </th <th>Eancode</th> <th colspan="2">8019282556787</th>	Eancode	8019282556787		
Material Aluminum frame and polycarbonate IP IP40 IK 08 Insulation Class □ 25C° +45C° Years of warranty 5 Made In Italy Item Dimensions 46x70mm - 2.2/mkg Light Source 1 Light Source 2 Light source LED Built-in LED Included LED Characteristics SMD SMD Number of LEDs 80 LED/mt 140 LED/mt Light Source Lumen 3580 Im/m 1440 Im/m Item Lumen 2346 Im/m 1067 Im/m Color Temperature Natural white 4000 K Natural white 4000 K Optics Prismatic Opal Optics Prismatic Opal Typical CRI 85 80 Minimum CRI 80 80 Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50 UGR Electrical specifications 1 Electrical specifications 2 Input Voltage 220/240V AC 50/60Hz 220/240V AC 50/60Hz	Customs tariff	94054239		
IP	Color	Black		
Ik	Material	Aluminum frame and polycarbonate		
Insulation Class	IP	IP40		
Operating ambient temperature -25C° +45C°	IK	08		
Years of warranty 5 Made In Italy Item Dimensions 46x70mm - 2.2/mkg Light Source 1 Light Source 2 Light source LED Built-in LED Included LED Characteristics SMD SMD Number of LEDs 80 LED/mt 140 LED/mt Light Source Lumen 3580 Im/m 1440 Im/m Item Lumen 2346 Im/m 1067 Im/m Color Temperature Natural white 4000 K Natural white 4000 K Optics Prismatic Opal Optics Prismatic Opal Optics Prismatic Opal Opal S Minimum CRI 80 80 Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50 UGR <19	Insulation Class	CL1		
Made In Italy Italy Item Dimensions 46x70mm - 2.2/mkg Light Source 1 Light Source 2 Light source LED Built-in LED Included LED Characteristics SMD SMD Number of LEDs 80 LED/mt 140 LED/mt Light Source Lumen 3580 Im/m 1440 Im/m Item Lumen 2346 Im/m 1067 Im/m Color Temperature Natural white 4000 K Natural white 4000 K Optics Prismatic Opal Typical CRI 85 S Minimum CRI 80 80 Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50 UGR <19	Operating ambient temperature	-25C° +45C°		
Light Source 1	Years of warranty	5		
Light Source 1 Light Source 2 Light source LED Built-in LED Included LED Characteristics SMD SMD Number of LEDs 80 LED/mt 140 LED/mt Light Source Lumen 3580 Im/m 1440 Im/m Item Lumen 2346 Im/m 1067 Im/m Color Temperature Natural white 4000 K Natural white 4000 K Optics Prismatic Opal Typical CRI 85 80 Minimum CRI 80 80 Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50 UGR <19 Energy Efficiency Class A Electrical specifications 1 Electrical specifications 2 Input Voltage 220/240V AC 50/60Hz 220/240V AC 50/60Hz Total Absorbed Power 23W/ml 15W/ml Driver Included Included Control System DALI DALI Power Supply Type Costant Current Costant Current Driver Output 350mA 24V DC	Made In	Italy		
Light source LED Built-in LED Included LED Characteristics SMD SMD Number of LEDs 80 LED/mt 140 LED/mt Light Source Lumen 3580 Im/m 1440 Im/m Item Lumen 2346 Im/m 1067 Im/m Color Temperature Natural white 4000 K Natural white 4000 K Optics Prismatic Opal Typical CRI 85 80 Minimum CRI 80 80 Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50 UGR <19	Item Dimensions	46x70mm - 2.2/mkg		
LED Characteristics SMD Number of LEDs 80 LED/mt 140 LED/mt Light Source Lumen 3580 lm/m 1440 lm/m Item Lumen 2346 lm/m 1067 lm/m Color Temperature Natural white 4000 K Natural white 4000 K Optics Prismatic Opal Typical CRI 85 80 Minimum CRI 80 80 Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50 UGR <19		Light Source 1	Light Source 2	
Number of LEDs 80 LED/mt 140 LED/mt Light Source Lumen 3580 lm/m 1440 lm/m Item Lumen 2346 lm/m 1067 lm/m Color Temperature Natural white 4000 K Natural white 4000 K Optics Prismatic Opal Typical CRI 85 80 Minimum CRI 80 80 Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50 UGR <19 Energy Efficiency Class A Electrical specifications 1 Electrical specifications 2 Input Voltage 220/240V AC 50/60Hz 220/240V AC 50/60Hz Total Absorbed Power 23W/ml 15W/ml Driver Included Included Control System DALI DALI Power Supply Type Costant Current Costant Current Driver Output 350mA 24V DC	Light source	LED Built-in	LED Included	
Light Source Lumen 3580 lm/m 1440 lm/m Item Lumen 2346 lm/m 1067 lm/m Color Temperature Natural white 4000 K Natural white 4000 K Optics Prismatic Opal Typical CRI 85 80 Minimum CRI 80 80 Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50 UGR <19 Energy Efficiency Class A C C C C C C C C C C C C C C C C C C C	LED Characteristics	SMD	SMD	
Item Lumen 2346 Im/m 1067 Im/m Color Temperature Natural white 4000 K Natural white 4000 K Optics Prismatic Opal Typical CRI 85 80 Minimum CRI 80 80 Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50 UGR <19 Energy Efficiency Class A C D C Electrical specifications 1 Electrical specifications 1 Electrical specifications 2 Input Voltage 220/240V AC 50/60Hz 220/240V AC 50/60Hz Total Absorbed Power 23W/ml 15W/ml Driver Included Included Control System DALI DALI Power Supply Type Costant Current Costant Current Driver Output 350mA 24V DC	Number of LEDs	80 LED/mt	140 LED/mt	
Color Temperature Natural white 4000 K Natural white 4000 K Optics Prismatic Opal Typical CRI 85 80 Minimum CRI 80 80 Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50 UGR <19	Light Source Lumen	3580 lm/m	1440 lm/m	
Optics Prismatic Opal Typical CRI 85 Minimum CRI 80 80 Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50 UGR <19 Energy Efficiency Class A C D B C C C C C C C C C C C C C C C C C C C	Item Lumen	2346 lm/m	1067 lm/m	
Typical CRI 85 Minimum CRI 80 80 Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50 UGR <19	Color Temperature	Natural white 4000 K	Natural white 4000 K	
Minimum CRI 80 80 Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50 UGR <19	Optics	Prismatic	Opal	
Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50 UGR <19 Energy Efficiency Class A C C C C C C C C C C C C C C C C C C C	Typical CRI	85		
UGR Energy Efficiency Class ☐ C Electrical specifications 1 Electrical specifications 2 Input Voltage 220/240V AC 50/60Hz 220/240V AC 50/60Hz Total Absorbed Power 23W/ml 15W/ml Driver Included Included Control System DALI Power Supply Type Costant Current Driver Output 350mA ☐ C ☐ Electrical specifications 2 220/240V AC 50/60Hz 15W/ml Driver Costant Current Costant Current 24V DC	Minimum CRI	80	80	
Energy Efficiency Class A C C C C Electrical specifications 1 Electrical specifications 2	Luminous Flux Maintenance	>100.000 h L80 B10	>80.000 h L70 B50	
Electrical specifications 1 Electrical specifications 2 Input Voltage 220/240V AC 50/60Hz 220/240V AC 50/60Hz Total Absorbed Power 23W/ml 15W/ml Driver Included Included Control System DALI DALI Power Supply Type Costant Current Costant Current Driver Output 350mA 24V DC	UGR	<19		
Input Voltage 220/240V AC 50/60Hz 220/240V AC 50/60Hz Total Absorbed Power 23W/ml 15W/ml Driver Included Included Control System DALI DALI Power Supply Type Costant Current Costant Current Driver Output 350mA 24V DC	Energy Efficiency Class	C	E	
Total Absorbed Power 23W/ml 15W/ml Driver Included Included Control System DALI DALI Power Supply Type Costant Current Costant Current Driver Output 350mA 24V DC		Electrical specifications 1	Electrical specifications 2	
Driver Included Included Control System DALI DALI Power Supply Type Costant Current Costant Current Driver Output 350mA 24V DC	Input Voltage	220/240V AC 50/60Hz	220/240V AC 50/60Hz	
Control System DALI DALI Power Supply Type Costant Current Costant Current Driver Output 350mA 24V DC	Total Absorbed Power	23W/ml	15W/ml	
Power Supply TypeCostant CurrentCostant CurrentDriver Output350mA24V DC	Driver	Included	Included	
Driver Output 350mA 24V DC	Control System	DALI	DALI	
	Power Supply Type	Costant Current	Costant Current	
Driver Input 220 - 240 VAC 50/60 Hz 220 - 240 VAC 50/60 Hz	Driver Output	350mA	24V DC	
	Driver Input	220 - 240 VAC 50/60 Hz	220 - 240 VAC 50/60 Hz	





 ϵ