

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.

S.T. Fabas Luce   8019282556763	Code	6992-22-222		
Eancode 8019282556763  Customs tariff 94054239  Aluminum frame and polycarbonate P	Туре	Light Line Profiles – Wall lamp		
Customs tariff  94054239  Color  Aluminum  Material  Aluminum frame and polycarbonate P  IP40  K  08  Insulation Class  Cat  Color 4	Designer	S.T. Fabas Luce		
Color Aluminum Material Aluminum frame and polycarbonate P	Eancode	8019282556763		
Aluminum frame and polycarbonate P IP40 K 08 Insulation Class  Cat  Operating ambient temperature 25C° +45C°  fears of warranty 5 Made In Italy  Italy  Italy  Italy  Italy Source 1 Light Source 2 Light Source 1 LED Included  LED Built-in LED Included  LED Characteristics SMD SMD  Alumber of LEDs 80 LED/mt 140 LED/mt Light Source Lumen 3380 Im/m 1290 Im/m  Italy  Italy Source Lumen 1017 Im/m  Italy Source Lumen 1017 Im/m  Italy Source Lumen 1017 Im/m  Italy Source Lumen 2196 Im/m 1017 Im/m  Italy Source 220 Im/m 1017 Im/m	Customs tariff	94054239		
P IP40  K 08  Insulation Class  Insulation Class	Color	Aluminum		
As a substant of Class  As a s	Material	Aluminum frame and polycarbor	nate	
Deparating ambient temperature -25C° +45C°  Years of warranty 5  Years of warranty 6  Years of warranty 5  Years of warranty 7  Years o	P	IP40		
Deparating ambient temperature -25C° +45C°  (fears of warranty 5  Made In Italy  Light Source 1 Light Source 2 Light Source 2 Light Source 1 LED Included  LED Characteristics SMD SMD  Number of LEDs 80 LED/mt 140 LED/mt Light Source Lumen 1296 Im/m 1017 Im/m 1017 Im/m  Department Color Temperature Warm white 3000K  Opal  Prismatic Opal  Minimum CRI 80  Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50  Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50  Luminous Flux Maintenance >100.000 h L80 B10 Senergy Efficiency Class  Electrical specifications 1 Electrical specifications 2 220/240V AC 50/60Hz 220/240V AC 50/60Hz  Driver Included Included Control System DALI DALI Dever Supply Type Costant Current Costant Current Driver Output 350mA 24V DC	K	08		
Adde In Italy  Item Dimensions 46x70mm - 2.2/mkg  Light Source 1 Light Source 2  Light source	Insulation Class	aı		
Added In Italy  Item Dimensions 46x70mm - 2.2/mkg  Light Source 1 Light Source 2  LED Built-in LED Included  LED Characteristics SMD SMD  SMD  SMD  SMD  SMD  SMD  SMD	Operating ambient temperature	-25C° +45C°		
Light Source 1 Light Source 2 Light Source 1 LED Built-in LED Included LED Characteristics SMD SMD SIMD SIMD SIMD SIMD SIMD SIMD S	Years of warranty	5		
Light Source 1 Light Source 2 LED Built-in LED Included  SMD SMD SMD SMU SMD SMD SMD SMD SMD SMU SMD	Made In	Italy		
LED Built-in LED Included  LED Characteristics SMD SMD  Number of LEDs 80 LED/mt 140 LED/mt  Light Source Lumen 3380 Im/m 1290 Im/m  Lunghezzo su richiestr  Length on request	Item Dimensions	46x70mm - 2.2/mkg		
LED Characteristics  SMD  SMD  SMD  SMD  SMD  SMD  SMD  SM		Light Source 1	Light Source 2	8
Solution	Light source	LED Built-in	LED Included	
1290 lm/m   1290 lm/m   1290 lm/m   1290 lm/m   1017	LED Characteristics	SMD	SMD	
tem Lumen  2196 Im/m  1017 Im/m  Color Temperature  Warm white 3000K  Warm white 3000K  Opal  Prismatic  Opal  S5  Minimum CRI  80  80  80  Luminous Flux Maintenance  100.000 h L80 B10  80.000 h L70 B50  JGR  Energy Efficiency Class  Electrical specifications 1  220/240V AC 50/60Hz  220/240V AC 50/60Hz  Total Absorbed Power  Included  Control System  DALI  DALI  Costant Current  Oriver Output  350mA  21017 Im/m  1017 Im/m  Itunghezz su richieste Length on request  Length on request  Length on request  Longhezz su richieste Length on request  Length on request  Longhezz su richieste Length on request  Longhezz su richieste Length on request  Longth on request  Lo	Number of LEDs	80 LED/mt	140 LED/mt	4
tem Lumen 2196 Im/m 1017 Im/m Length on request Color Temperature Warm white 3000K Warm white 3000K Opal Typical CRI 85 Minimum CRI 80 80 80 Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50  Genergy Efficiency Class  Electrical specifications 1 Electrical specifications 2 220/240V AC 50/60Hz 220/240V AC 50/60Hz Total Absorbed Power Included Control System DALI DALI Doriver Costant Current Oriver Output 350mA  1017 Im/m	Light Source Lumen	3380 lm/m	1290 lm/m	
Prismatic Opal  Typical CRI 85  Minimum CRI 80 80  Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50  UGR <19  Electrical specifications 1 Electrical specifications 2 220/240V AC 50/60Hz  Total Absorbed Power 23W/ml 15W/ml  Driver Included Included  Control System DALI DALI  Power Supply Type Costant Current Oriver Output 350mA 24V DC	Item Lumen	2196 lm/m	1017 lm/m	
Some Supply Type   Costant Current Store Supply Type   Some Supply T	Color Temperature	Warm white 3000K	Warm white 3000K	
Minimum CRI 80 80  Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50  JGR < 19  Energy Efficiency Class  Electrical specifications 1 Electrical specifications 2 220/240V 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  Driver Output 350mA 24V DC	Optics	Prismatic	Opal	
Luminous Flux Maintenance >100.000 h L80 B10 >80.000 h L70 B50  JGR < 19  Electrical specifications 1 Electrical specifications 2  nput 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	Typical CRI	85		
Finergy Efficiency Class  Electrical specifications 1  Electrical specifications 2  220/240V AC 50/60Hz  220/240V AC 50/60Hz  Total Absorbed Power  Included  Included  Included  Control System  DALI  Power Supply Type  Costant Current  Oriver Output  350mA  Electrical specifications 2  220/240V AC 50/60Hz  15W/ml  Included  Included  Costant Current  Costant Current  24V DC	Minimum CRI	80	80	
Finergy Efficiency Class    A	Luminous Flux Maintenance	>100.000 h L80 B10	>80.000 h L70 B50	130° Gamma Angles 160°
Electrical specifications 1 Electrical specifications 2  Input Voltage 220/240V AC 50/60Hz 220/240V AC 50/60Hz  Fotal 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		TX XVIII/
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	D	A 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	By 190
Oriver Included Included Control System DALI DALI Power Supply Type Costant Current Costant Current Oriver 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 Type Costant Current Costant Current Driver Output 350mA 24V DC	Driver	Included	Included	X / m +
Driver Output 350mA 24V DC	Control System	DALI	DALI	0"
·	Power Supply Type	Costant Current	Costant Current	
<b>Driver Input</b> 220 - 240 VAC 50/60 Hz 220 - 240 VAC 50/60 Hz	Driver Output	350mA	24V DC	30' 10' 0'
	Driver Input	220 - 240 VAC 50/60 Hz	220 - 240 VAC 50/60 Hz	

 $\epsilon$