

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

Driver Output

Driver Input

350mA

220 - 240 VAC 50/60 Hz

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.

Code		6992-24-202		
Туре		Light Line Profiles – Wall lamp		
Designer		S.T. Fabas Luce		
Eancode		8019282556749		
Customs tariff		94054239		
Color		Aluminum		
Material		Aluminum frame a	and polycarbonate	
IP		IP40		
IK		08		
Insulation Class				
Operating ambient temperature		-25C° +45C°		
Designer Eancode Customs tariff Color Material P IK Insulation Class Operating ambient temperature Years of warranty Made In Item Dimensions Light Source LED Characteristics Number of LEDs Light Source Lumen SMD Number of LEDs Light Source Lumen Optics Prismatic Typical CRI Minimum CRI Luminous Flux Maintenance UGR Energy Efficiency Class Electrical specificiency Imput Voltage Electrical specificiency Imput Voltage Electrical specificiency Imput Voltage		5		
Made In		Italy		
		46x70mm - 2.2/m	46x70mm - 2.2/mkg	
	Light Source	e 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 lm/m			1440 lm/m	
Item Lumen 2346 lm/m			1067 lm/m	
Color Temperature Natural white		e 4000 K	Natural white 4000 K	
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 C		Ĝ E	
	Electrical speci	ifications 1	Electrical specifications 2	
Input Voltage	220 - 240V AC 5	50/60 Hz	220 - 240V AC 50/60 Hz	
Total Absorbed Power	23W/ml		15W/ml	
Driver	Included		Included	
Control System	On/Off		On/Off	
Power Supply Type	Costant Current		Costant Current	

24V DC

220 - 240 VAC 50/60 Hz



