

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.

Code		6992-54-101							
Туре		Light Line Profiles – Wall lamp							
Designer		S.T. Fabas Luce							
Eancode		8019282556688							
Customs tariff		94054239							
Color		White							
	Material		Aluminum frame and polycarbonate						7
IP		IP40			- 10				
к		08			- 11				
Insulation Class							4	4	
Operating ambient temperature		-25C° +45C°							
Years of warranty		5							
Made In		Italy			_				
Item Dimensions		46x70mm - 2.2/mkg						سر ز	
	Light Source	ce 1	Light Source 2		20)	4 12
Light source	LED Built-in		LED Included		1 1			\ <u>}</u>	
LED Characteristics SMD			SMD					<u> </u>	1
Number of LEDs 80 LED/mt			140 LED/mt		\$\$			S <u>S</u>	
Light Source Lumen 3580 lm/m		1440 lm/m				Lup	ghezza		
Item Lumen	2243 lm/m		1067 lm/m	1067 lm/m			ength or		
Color Temperatu	re Natural whit	e 4000 K Natural white 4000 K		0 K					
Optics	Optics Opal		Opal					5	
Typical CRI	Typical CRI 85								
Minimum CRI	80		80						/
Luminous Flux Maintenance	>100.000 h	L80 B10	>80.000 h L70 B5	0	135°	Gamma Angles	4	180°	185° 150° 135°
Energy Efficiency Class					120°		H	180	120*
	Electrical spec	ifications 1	Electrical specificat	ons 2	105°	$\downarrow \uparrow \downarrow$	\searrow	120 60	105*
Input Voltage	220 - 240V AC	50/60 Hz	220 - 240V AC 50/60	Hz	90°		\square		90°
Total Absorbed Power	osorbed 23W/ml		15W/ml		75°	Ht	T	60	75*
Driver	Included		Included			\mathcal{X}	\mathbb{X}	180	
Control System	On/Off		On/Off		60°		\mathcal{N}	240	60°
Power Supply Type	Costant Current		Costant Current		45°	30°	15°	300 0°	cd/km 15° 30° 45°
Driver Output	350mA		24V DC	4V DC					
Driver Input	220 - 240 VAC \$	50/60 Hz	D/60 Hz 220 - 240 VAC 50/60 Hz						