# Quadratube W3 Wall light with a micro-perforated louvre - Serie L

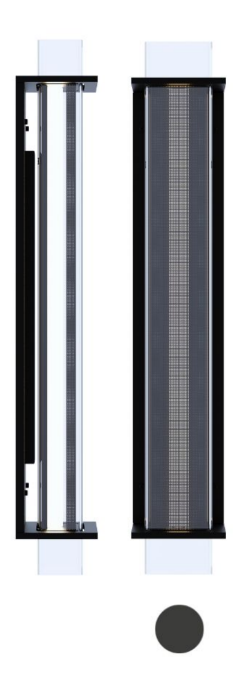




#### Quadratube W3

Wall light with a micro-perforated louvre - Serie L





Jean-Michel Wilmotte has reinvented the iconic round tube as a square... or almost! As the headliner for this innovative collection, the W3 wall light has a sleek, elegant rectangular profile. Whether used as one single unit or part of a line of lighting, this model casts a soft glow over living rooms and lounges, as well as reception areas and corridors. This model retains the main features of Sammode DNA: an integrated LED module, a transparent borosilicate glass housing and a lacquered black steel structure. This architectural lighting combines a great finish with effective lighting.





@ Sammode – 31 may 2024 - Technical specifications subject to change

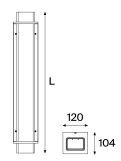






## Quadratube W3 Wall light with a micro-perforated louvre - Serie L





**Wall light** 2700 K

Reflector	Flux (lm)	L (mm)	Designation	Code	Watt
Black	820	680	QT W-L GR BK 700 MP-827 RB	70200002	20

**Options** 

Color temperature		Lighting management		
2700K	827	Electronic gear unit for DALI		
3000K	830/930	dimming	RD	
4000K	840/940	Electronic gear unit for push		
		button	RS	
		Switch-off warning function (for		
		sensor/timer)	RC	
		Permanent standby mode 10%		
		function	RCP	
		Casambi Bluetooth control	RR	







## Quadratube W3 Wall light with a micro-perforated louvre - Serie L



#### **Specification**

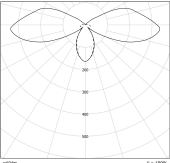








#### Photometry



Design					
Designer	Jean-Michel Wilmotte				
Technical characteristic	s				
Light source	High-efficiency removable LED module (CRI>80, 3 SDCM) 70 000 h L80/B10 at max. operating temperature				
Optics	Specific satin-finish primary diffuser optics				
Lighting comfort	Microperforated sheet metal louvre				
Control gear	Driver with constant current output, dimmable by Bluetooth Casambi				
Supply voltage	220-240V 50/60Hz				
Electrical class	Class I				
Operating temperature	0 °C to +35 °C				
Easy intallation and main	ntenance				
Connection	To 3x2.5mm² automatic terminal block				
Mounting	Wall-mounted gear tray attachment (screws not supplied)				
LED engine maintenance	Perform driver maintenance by loosening the 4 screws in the fixing structure Removable LED modules and driver				
Materials					
Housing	Borosilicate glass with a rectangular section				
End cap	Frosted polycarbonate				
Fixing structure	Lacquered steel				
Standards					
Waterproofness	IP20 (indoor use)				
Fire resistance	960°C				