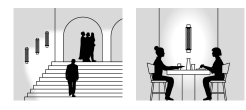


Quadratube W4 Wall light with a louvre - Serie L





The W4 by Wilmotte is resolutely classy and can illuminate any room with cosy mellow lighting thanks to its anodised aluminium slats. This wall light is right at home in exceptional settings (hotels, restaurants, retail outlets and offices), and combines a designer finish with a functional luminaire, providing both visual comfort and quality lighting. The lacquered black steel structure incorporates a transparent borosilicate glass housing and an LED module. The reflector and louvre are available in 4 finishes.

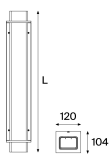












Wall light 2700 K

Flux (Im)	L (mm)	Designation	Code	Watt
1620	680	QT W-L GRDI S 700 MP-827 RB	70200005	20
1460	680	QT W-L GRDI CH 700 MP-827 RB	70200003	20
1400	680	QT W-L GRDI CB 700 MP-827 RB	70200006	20
1010	680	QT W-L GRDI P 700 MP-827 RB	70200004	20
	1620 1460 1400	1620 680 1460 680 1400 680	1620 680 QT W-L GRDI S 700 MP-827 RB 1460 680 QT W-L GRDI CH 700 MP-827 RB 1400 680 QT W-L GRDI CB 700 MP-827 RB	1620 680 QT W-L GRDI S 700 MP-827 RB 70200005 1460 680 QT W-L GRDI CH 700 MP-827 RB 70200003 1400 680 QT W-L GRDI CB 700 MP-827 RB 70200006

A "Low Power" version exists (reduced flux and power)

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	RB





Design

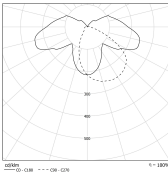
Quadratube W4



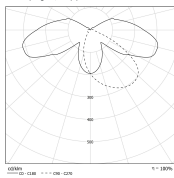
Specification



Photometry



Champagne, Copper



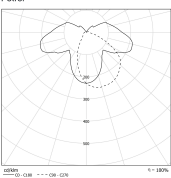
Designer Jean-Michel Wilmotte **Technical characteristics** Light source High-efficiency removable LED module (CRI>80, 3 SDCM) 70 000 h L80/B10 at max. operating temperature Optics Specific satin-finish primary diffuser optics Lighting comfort Louvre in brushed aluminium with inclined lamina Control 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 maintenance 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

Fire resistance 960°C

IP20 (indoor use)

Waterproofness





Silver