# Quadratube W2 Wall light with reflector - Serie S

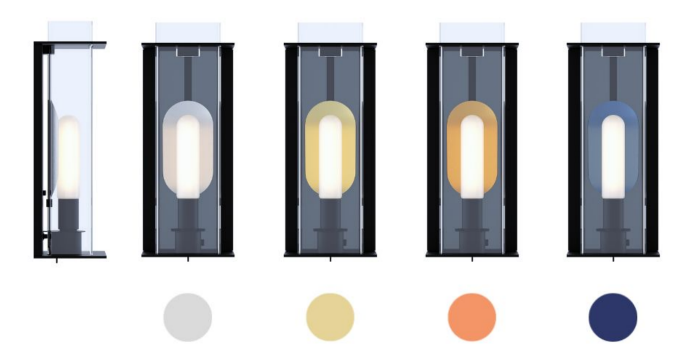




### Quadratube W2

Wall light with reflector - Serie S





This elegant and compact W2 wall light can illuminate contemporary architectural spaces. Jean-Michel Wilmotte worked on behalf of Sammode to create a subtle blend of functional design and remarkable lighting performance. The matt aluminium reflector (available in 4 finishes) partially conceals an LED bulb with a curved outline reminiscent of a flame. The W2 by Wilmotte offers cosy mellow lighting, which is ideal for creating a friendly, welcoming atmosphere in any high-end interior design.





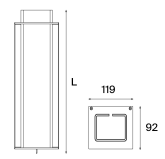






## Quadratube W2 Wall light with reflector - Serie S





### **Wall light** 2700 K

Reflector	Flux (lm)	L (mm)	Designation	Code	Watt
Silver	340	300	QT W-S RE S 300 SW	70300003	5
Copper	315	300	QT W-S RE CB 300 SW	70300004	5
Champagne	330	300	QT W-S RE CH 300 SW	70300005	5
Petrol	275	300	QT W-S RE P 300 SW	70300006	5

#### **Options**

Lighting management

Built-in ON/OFF lever Without lever

SW

#### **Accessories**

To be ordered separately



E14 Matt LED filament lamp 5W 17500233 2700K, tubular







## Quadratube W2 Wall light with reflector - Serie S



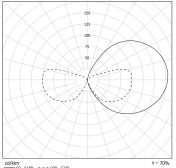
#### **Specification**



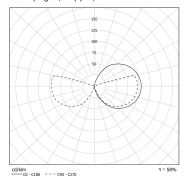




#### Photometry



#### Champagne, Copper, Silver



Petrol

Design		
Designer	Jean-Michel Wilmotte	
Technical characteristic	s	
Light source	1 matt tubular LED lamp DAYLIGHTITALIA T30 E14 5W 2700K	
Optics	Reflector made of anodised aluminium	
Supply voltage	220-240V 50/60Hz	
Electrical class	Class I	
Operating temperature	0 °C to +35 °C	
Easy intallation and mai	ntenance	
Connection	To 3x2.5mm² automatic terminal block Built-in ON/OFF lever at the bottom of the luminaire	
Mounting	Wall-mounted gear tray attachment (screws not supplied)	
Maintenance	Fit the light by loosening the 2 screws	
Materials		
Housing	Crystal quality PMMA with a rectangular section	
End cap	Lacquered steel	
Fixing structure	Lacquered steel	
Standards		
Waterproofness	IP20 (indoor use)	
Fire resistance	650°C	