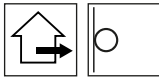


# EQUOS

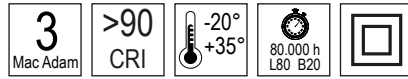
by KD Lab



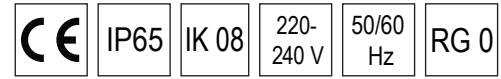
## USE



## LED



## FEATURES



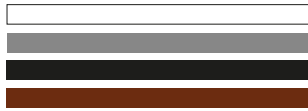
## DESCRIPTION

Wall lamp for architectural effects. Structure in extruded aluminium alloy 6060/T6. Die-cast aluminium details. Polyester powder coating and phosphate treatment to increase corrosion resistance. Transparent tempered glass diffuser. AISI 316 stainless steel screws. Silicone gasket suitable to withstand very high temperatures. Equipped with COB Led with high color rendering index (CRI90) and high-energy efficiency. Reflecting diffuser and lens for adjusting the light beam. High thickness extruded aluminium, dissipating plate. Electronic ballast incorporated in the base, with class II electrical insulation. All the electronic ballasts are equipped with thermal and short-circuit protection, against mains overvoltage and overloading.

**SETTLEMENT CODE**

Complete the code by entering the number corresponding to the desired color in the space provided

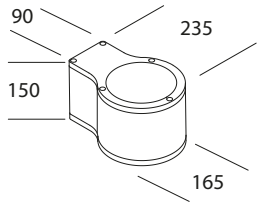
**STANDARD COLORS**



RAL 9016 - Embossed white: **1**  
RAL 9007 - Embossed grey: **6**  
RAL 9005 - Embossed black: **7**  
Rust: **8**

other colors on request

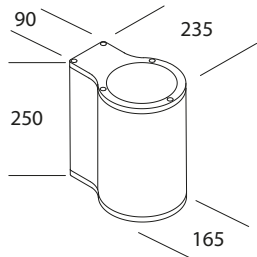
**EQUOS 1**



IP65	TYPE	POWER	FLUX <sup>1</sup>
	LED	6W	500lm
	LED	16W	2000lm
	LED	16W	2000lm

CODE		
	CCT 3000°K CRI>90	CCT 4000°K CRI>90
	L052 <input type="checkbox"/> .W	L052 <input type="checkbox"/> .N
	L053 <input type="checkbox"/> .W	L053 <input type="checkbox"/> .N
	L054 <input type="checkbox"/> .W	L054 <input type="checkbox"/> .N

**EQUOS 2**



IP65	TYPE	POWER	FLUX <sup>1</sup>
	LED	12W	1000lm
	LED	32W	4000lm
	LED	32W	4000lm
	LED	22W	2500lm

	CCT 3000°K CRI>90	CCT 4000°K CRI>90
	L055 <input type="checkbox"/> .W	L055 <input type="checkbox"/> .N
	L056 <input type="checkbox"/> .W	L056 <input type="checkbox"/> .N
	L057 <input type="checkbox"/> .W	L057 <input type="checkbox"/> .N
	L058 <input type="checkbox"/> .W	L058 <input type="checkbox"/> .N

**Brightest LED versions on request**

Other version on request

<sup>1</sup>Nominal luminous flux