

Canovelles, July 2023

The company Mercantil Luz Negra, S.L. with registrated office in C/Carles Buhigues 13, Polígono Industrial Can Castells, 08420 Canovelles (Barcelona, Spain)



That the following products described below have carried out the relevant technical tests according to the data:

Product reference: Product name: 17.012 - 17.013 - 17.014 - 17.016 - 17.017 - 17.018 - 17.019 - 17.020 led profile Lola

### Aluminium base for extrusion:

Type:: E01, ALLOY 6063/6060 with composition:

Fe	Cu	Mn	Si	Zn	Ti	Mg	AI
0.16	0.00	0.02	0.43	0.00	0.01	0.43	98.85

(data given by supplier)

## Thermal hardening treatment:

Status:: T5

Characteristics har	dness min. surface	Real hardness
Webster	Brinell	Webster
10	60	10

According to normative UNE EN 755-1 and UNE EN 12020-1

#### Dimensions and tolerances:

According to drawing UNE EN 755-9 and UNE EN 12020-2

#### Surface treatment by lacquering:

The indicated profile has received the SB39 finish, which corresponds to L. White Ral-9003 extured and has been subjected to the tests established by the current Qualicoat directives:

Test	Normative	Characteristics
Thickness Adhesion Drawing test Crack resistance Hardness Buchhloz Acetic salt spray Polymerization test Resistance boiling water Machu 48 hours Gloss (lacquered)	ISO 2360 ISO 2409 ISO 1520 ISO 1519 ISO 9277 QUALICOAT QUALICOAT QUALICOAT ISO 2813	>= 60 microns on exposed faces 0 >= 5mm Seamless >= 80 >= 1000 hours 3-4 No detachment Corrosion <0.5mm of the incision 71 - 100 +- 10 units
IImpact (15,9mm sphere)	ISO 6272	No detachment



The product described has been tested according to the standards listed above. It is possible to use the CE marking.

The certificate is issued under the responsibility of the manufacturer (data issued by the manufacturer). For the record and at request of the interested party, this certificate has been issued.

# CE

Nuño Tellez CEO

Canovelles, July 2023

