

33096 SEMPRA EL-41 W-SR

Wall & ceiling lighting fitting

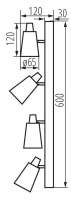
5905339330963











Date of issue: 31.08.2020, 15:54



Kanlux SEMPRA is a series of elegant spots in black and white or black and silver. Thanks to the original slat, on which the lampshades are mounted, all models will be perfect for both ceiling and wall applications - this gives us new possibilities of arranging room lighting. A very interesting solution is the possibility of vertical mounting of a luminaire with up to 4 light sources on the wall.

GENERAL DATA:

Colour: white

Place of assembly: wall mounted, ceiling mounted

Place of application: Indoors

Minimum distance from the illuminated object: 0,5m

Replaceable light source: yes **Light source included**: no

Length [mm]: 600 Height [mm]: 120

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50

Maximum power [W]: 4 x max 35

Class of protection against electric shock: I

Light source: PAR16

Cap: GU10

Ambient temperature range to which the product can be

exposed: 5÷25

The fixture is adapted to the light sources of the

following energy classes: A++,A+,A,B,C,D,E

Enclosure material: steel

Connection type: Bolt terminal block

Range of sections of wires used [mm 2]: 0,75 \div 1,5 The fixture is movable horizontally [°]: 310 The fixture is movable vertically [°]: 90

IP class: 20

LOGISTIC DATA:

Unit of measurement: unit Packaging method: 8

Number of units in the secondary packaging: $\boldsymbol{1}$

Number of units in the packaging: 8

Net unit weight [g]: 1014 Grammage [g]: 1225

Length of a unit pack [cm]: 12 Width of a unit pack [cm]: 7.5





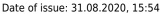
33096 SEMPRA EL-41 W-SR

Wall & ceiling lighting fitting



Height of a unit pack [cm]: 61.5
Weight of a cardboard box [kg]: 9.8
Width of a cardboard box [cm]: 26.5
Height of a cardboard box [cm]: 33
Length of a cardboard box [cm]: 63

Volume of a cardboard box [m³]: 0.055094



We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample.

