

37108 HR-SL-WW-W-RM

Linear LED luminaire 5905339371089



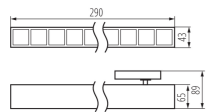


















HIERRO is a family of fixtures produced at the Kanlux Factory. The minimalist and elegant form fits into the latest trends in architectural design. The stylish solution is widely used in modern offices, shops, and loft spaces as basic, complementary or accent lighting. The great advantages of HIERRO luminaires are: variety of available control and installation methods, low UGR coefficient, high luminous efficiency, ability to adapt to specific lighting projects and 5-year warranty. This allows you to create energy-saving and modern lighting systems that provide attractive lighting effects.

GENERAL DATA:

Colour: white

Place of assembly: rail
Place of application: Indoors

Minimum distance from the illuminated object: 0,5m

Compatible with a dimmer: no Fixture lighting direction: down

Length [mm]: 290 Width [mm]: 43 Height [mm]: 89

Integrated LED light source: yes

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50 Maximum power [W]: 9

Class of protection against electric shock: II

Lampshade material: plastic Diode type: LED SMD Luminous flux [lm]: 1150

Colour temperature: Warm white

Correlated colour temperature [K]: 3000 Colour consistency in McAdam ellipses: ≤6

Colour rendering index: 80 Service life [h]: 50000

Luminous-flux-retention factor at the end of rated service life :

L90B10

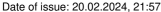
Number of on/off cycles: ≥30000 Lighting angle [°]: X60/Y60

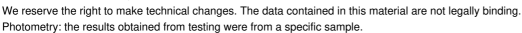
Luminous efficiency of the lamp [lm/W]: 128

Ambient temperature range to which the product can be

exposed: 5÷25

Shade type: louvre / white









37108 HR-SL-WW-W-RM

Linear LED luminaire





Enclosure material: steel, plastic

IP class: 20 **UGR**: <17

LOGISTIC DATA:

Unit of measurement: unit Packaging method: 1

Number of units in the secondary packaging: 1

Number of units in the packaging: 1

Net unit weight [g]: 480 Grammage [g]: 700

Weight of a cardboard box [kg]: 0.7

KANLUX S.A. (kat 37108) HR-SL-WW-W-RM / Krzywa rozsyłu światła (biegunowo)

