

## HIERRO

Linear LED luminaire



 220-240 AC	 50	 ≥30000	 50000	 Ra 80	 SMD
		 IP 20		 5÷25	 0,5m



HR-MM-WW-W-RM

HR-MM-WW-W-RM	<b>37110</b>	23	3000	louvre / white	X60/Y60	white	2850	570
HR-MH-WW-W-RM	<b>37111</b>	28	3000	louvre / white	X60/Y60	white	3300	570
HR-MM-WW-B-RM	<b>37117</b>	23	3000	louvre / black	X60/Y60	black	2500	570
HR-MH-WW-B-RM	<b>37118</b>	28	3000	louvre / black	X60/Y60	black	2900	570
HR-MM-WN-W-RM	<b>37124</b>	23	3500	louvre / white	X60/Y60	white	2900	570
HR-MH-WN-W-RM	<b>37125</b>	28	3500	louvre / white	X60/Y60	white	3350	570
HR-MM-WN-B-RM	<b>37131</b>	23	3500	louvre / black	X60/Y60	black	2600	570
HR-MH-WN-B-RM	<b>37132</b>	28	3500	louvre / black	X60/Y60	black	3000	570
HR-MM-NW-W-RM	<b>37138</b>	23	4000	louvre / white	X60/Y60	white	3000	570
HR-MH-NW-W-RM	<b>37139</b>	28	4000	louvre / white	X60/Y60	white	3450	570
HR-MM-NW-B-RM	<b>37145</b>	23	4000	louvre / black	X60/Y60	black	2650	570
HR-MH-NW-B-RM	<b>37146</b>	28	4000	louvre / black	X60/Y60	black	3050	570

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

Date of issue: 20.02.2024, 20:56

We reserve the right to make technical changes. The data contained in this material are not legally binding.

## HIERRO

---

### Linear LED luminaire

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.

- Enclosure material: steel, plastic
- Lampshade material: plastic



HR-MM-WW-W-RM



HR-MH-WW-W-RM



HR-MM-WW-B-RM



HR-MH-WW-B-RM

## HIERRO

### Linear LED luminaire



HR-MM-WN-W-RM



HR-MH-WN-W-RM



HR-MM-WN-B-RM



HR-MH-WN-B-RM



HR-MM-NW-W-RM



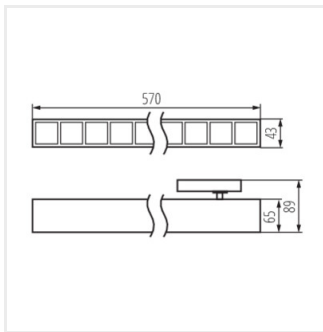
HR-MH-NW-W-RM



HR-MM-NW-B-RM



HR-MH-NW-B-RM



HR-MH-RM

