

# Kanlux



## Kanlux MAH PRO

Kanlux MAH PRO 5Y fixtures are the latest series of hermetic fixtures, characterized by an opening housing, designed with the highest quality and functionality in mind. Equipped with branded components, including the TRIDONIC power supply and Everlight LEDs, they enable a warranty of up to 5 years. These fixtures are synonymous with reliability. With a luminous efficiency of up to 170lm/W and an IP66 parameter, they provide excellent lighting in all conditions. Additionally, thanks to the ability to adjust the power and light flux, as well as the option of replacing the power supply and adding a motion sensor, they are extremely versatile in their use. Easy installation via quick connectors and through wiring makes installation quick and hassle-free. An additional advantage is high protection against mechanical damage IK08. This is an irreplaceable series for those who require excellent quality and reliability in all conditions.

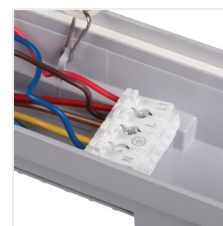
- 5 years Warranty under the terms of the warranty statement, available on our website
- 



up to  
**170**  $\frac{\text{lm}}{\text{W}}$









 220-240 AC	 50	 $\geq 80000$	 50000	 $\leq 60^\circ$ MacAdam	 Ra 80	 SMD
			 $-20 \div 40$	 IK 08		
 $1 \div 2.5$	 0,5m					





MAH PRO 38W 12R-NW

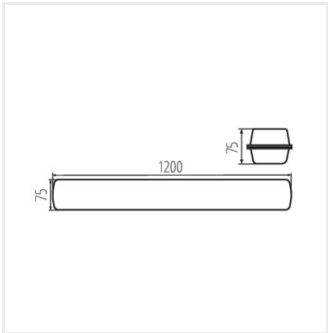
							
MAH PRO 38W 12R-NW	38140	38 34,5 27,5 22	6100 5600 4550 3750	4000	110	grey	66
MAH PRO 52W 15R-NW	38141	52 44,5 37 29,5	8400 7300 6200 5000	4000	110	grey	66



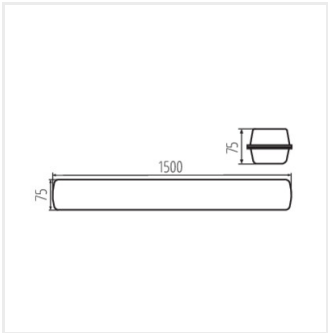
MAH PRO 38W 12R-NW



MAH PRO 52W 15R-NW



MAH PRO 38W 12R-NW



MAH PRO 52W 15R-NW

Accessories

38145 CL-MAH PRO-INOX 1.2m MAH PRO fixture clip, CL-MAH PRO-INOX 1.2m (38145)



38146 CL-MAH PRO-INOX 1.5m MAH PRO fixture clip, CL-MAH PRO-INOX 1.5m (38146)



38149 MAH PRO SENSOR C Motion sensor - MAH PRO SENSOR C (38149)



Date of issue: 25.11.2025, 14:17  
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.  
Kanlux S.A. ul. Objazdowa 1-3, 41-922 Radzionków, Poland [kanlux@kanlux.com](mailto:kanlux@kanlux.com)