

PRESENSOR is a series of professional microwave presence sensors. Compared to standard MW sensors, the series stands out due to the use of 24GHz technology, which significantly enhances sensitivity. The presence sensor can detect motion (e.g., walking), small movements (e.g., working at a computer), and static presence (e.g., watching TV), allowing for much better adjustment of lighting based on the situation. The product range includes two models: recessed and surface-mounted, available in two color variants.











		[VA]		P	(s] - [min]	SENSOR	[m]
PRESENSOR-O-W NT	38750	2000	ceiling mounted	H360	10-12	microwave	max 6
PRESENSOR-O-B NT	38751	2000	ceiling mounted	H360	10-12	microwave	max 6
PRESENSOR-O-WR-W PT	38752	1200	Recessed mount in the ceiling	H360	10-12	microwave	max 6
PRESENSOR-O-WR-B PT	38753	1200	Recessed mount in the ceiling	H360	10-12	microwave	max 6









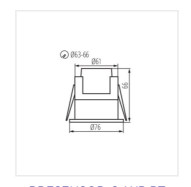
PRESENSOR-O-W NT

PRESENSOR-O-B NT

PRESENSOR-O-WR-W PT

PRESENSOR-O-WR-B PT





PRESENSOR-O NT

PRESENSOR-O-WR PT

Date of issue: 06.05.2025, 12:45

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

