

## Kanlux FOGLER E

Kanlux FOGLER E is a range of LED ceiling lights with a built-in PIR sensor, providing reliable illumination in utility areas. The sensor responds to the heat emitted by moving objects, making it more selective than microwave sensors and reducing the risk of false activation. The fittings are available in three power variants – 12W, 17W, and 24W – offering a luminous flux from 1000 to 1800 lumens with a neutral 4000K colour temperature. A 120° beam angle ensures even light distribution, while the slim design – 7 cm in height and with diameters of 28, 33, or 38 cm – allows the lights to blend seamlessly into a variety of interiors.

















24

1800

4000

white

PIR

18124

	(9)	

FOGLER E 24W NW

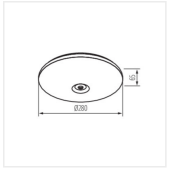


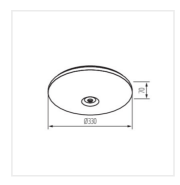


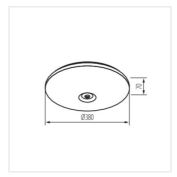
FOGLER E 12W NW

FOGLER E 17W NW

FOGLER E 24W NW







FOGLER E 12W NW

FOGLER E 17W NW

FOGLER E 24W NW

Date of issue: 28.11.2025, 10:45

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

