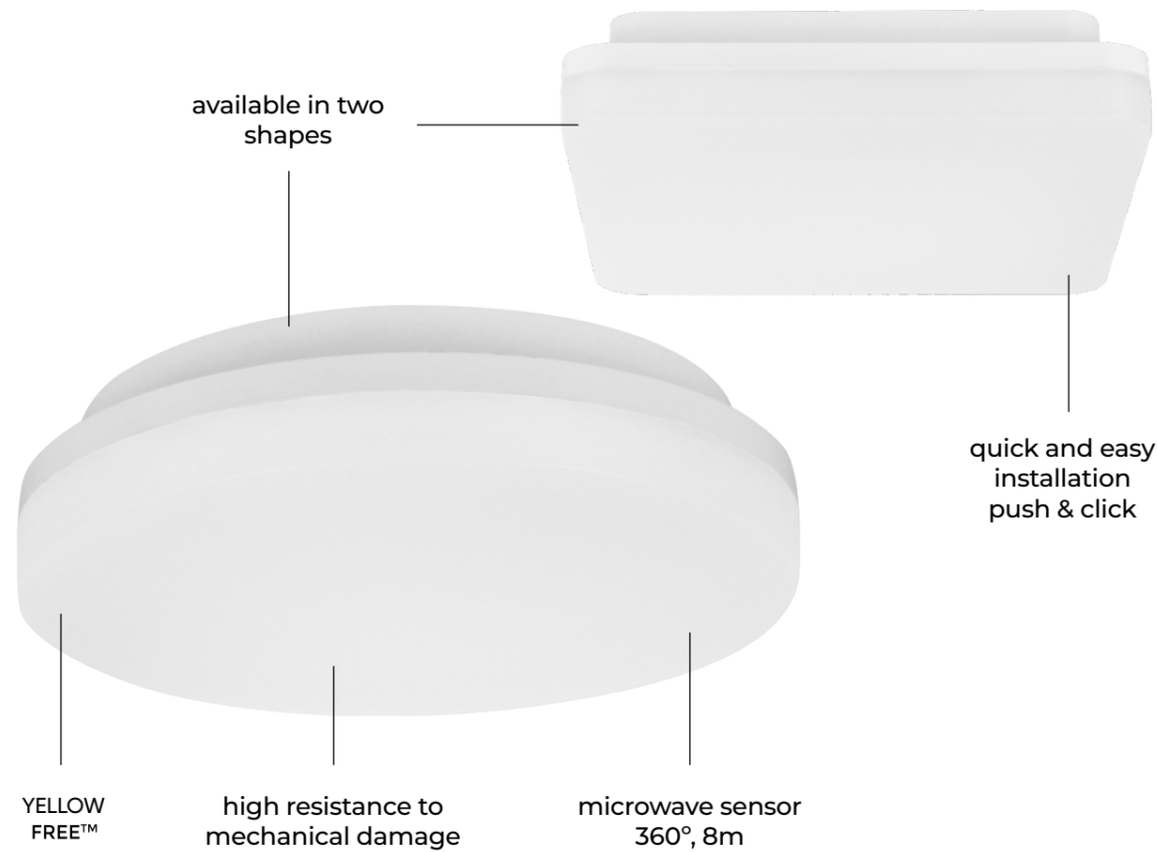


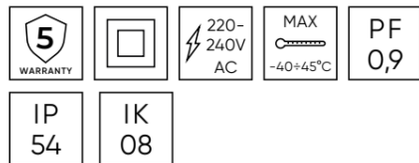
LED line



ACTON



ACTON



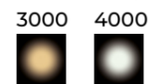
EFFICACY 105 lm/w

Power [W]:
18-24

Luminous flux [lm]:
1900-2600

Beam angle [°]:
120

Colour temperature [K]:



Lifetime [h]:
L70B50 - 50.000

Housing:
polycarbonate



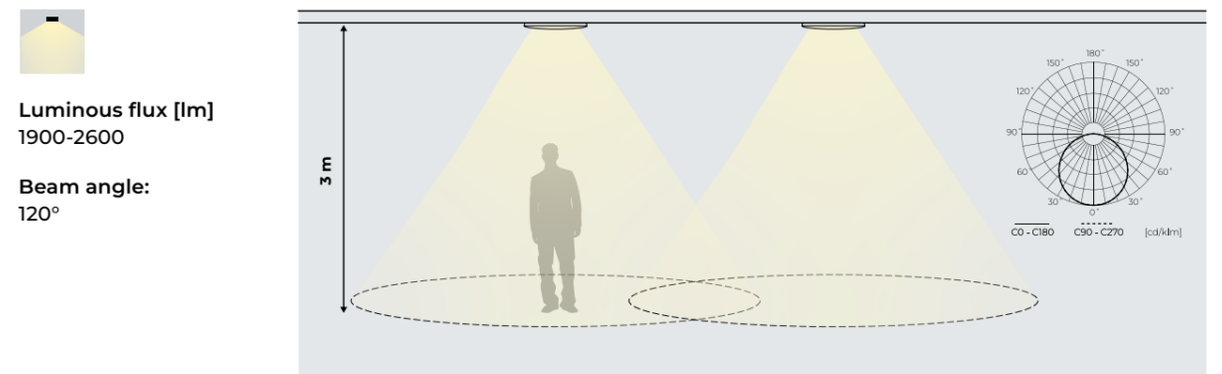
Light distributions

The plafon features a wide 120° beam angle, ensuring uniform and diffused light distribution across the entire space. Ideal for general lighting with minimal shadowing.

Wide and even light distribution – illuminates a large area without harsh shadows or spotlight focus.

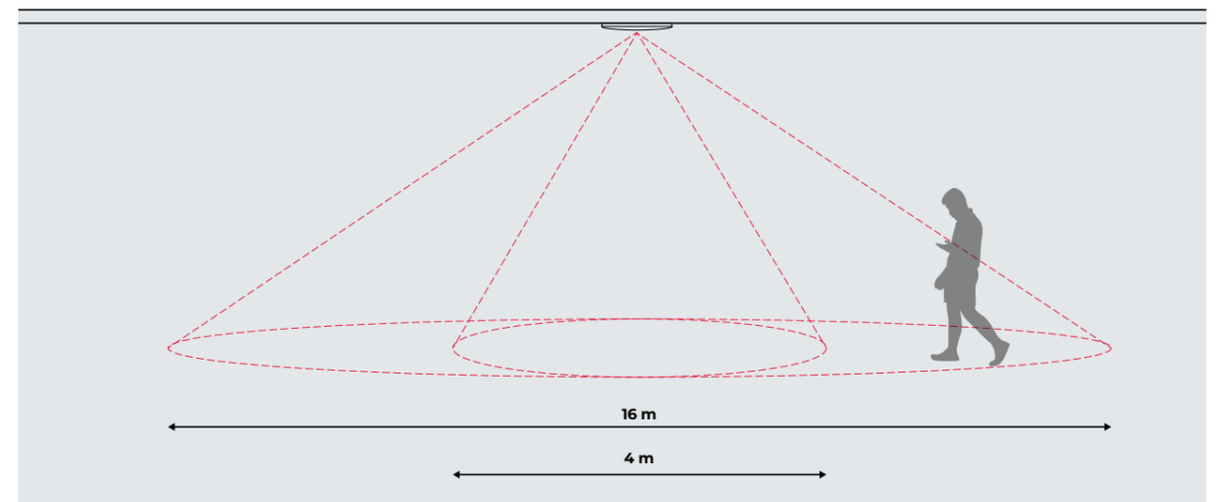
Optimization of luminaire placement – the wide angle reduces the risk of dark zones, which makes it possible to reduce the number of luminaires in the room while maintaining adequate light levels.

Application of ACTON – staircases and walkways, building entrances and exterior canopies, public and industrial facilities, common parts in residential and commercial developments.



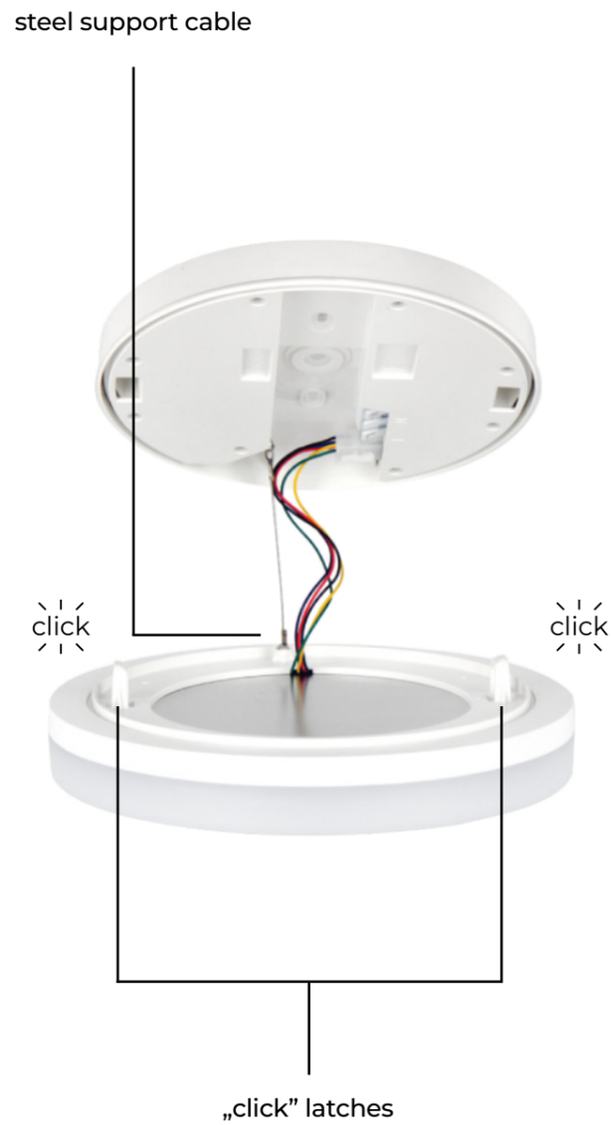
Microwave motion sensor

The motion detector is designed to flexibly adapt the detection zone to different usage conditions. With an adjustable detection range of 4m to 16m, the device provides high functionality in both smaller and larger spaces.



Easy and safe installation

ACTON plafons are designed for quick and hassle-free installation to walls and ceilings. Thanks to the separation of the luminous part from the base and the use of a steel cable supporting the luminaire, installation is convenient and safe. This solution simplifies wiring and installation, minimizing mounting time.



Ceiling lamp ACTON round

SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	MOTION SENSOR	EEL
201095	18	120	3000	1900		A G F
201101	18	120	3000	1900	●	
201118	18	120	4000	2600		
201125	18	120	4000	1900	●	
201132	24	120	4000	2000		
201149	24	120	4000	2600	●	

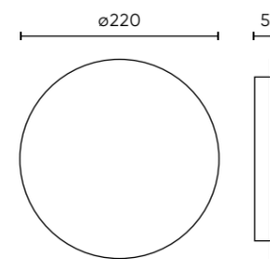


Ceiling lamp ACTON square

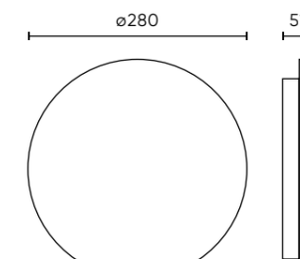
SYMBOL	POWER [W]	BEAM ANGLE [°]	COLOUR TEMPERATURE [K]	LUMINOUS FLUX [lm]	MOTION SENSOR	EEL
201156	18	120	3000	1900		A G F
201163	18	120	3000	1900	●	
201170	18	120	4000	2000		
201187	18	120	4000	2000	●	



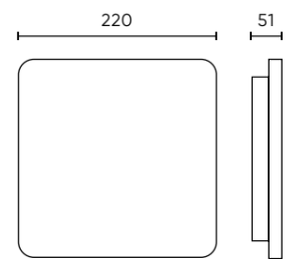
DIMENSIONS [mm]



18W
201095
201101
201118
201125



24W
201132
201149



18W
201156
201163
201170
201187



LED line

LEDIN Group Sp. z o.o.
Dębowa 1
07-410 Tobolice
Poland

export@ledline.pl
ledline.eu



[/LEDIN Group Sp. z o.o.](#)



[/LED line](#)



[/LED line](#)