

ATLANTA



- ⊕ CCT adjustment enables selecting the appropriate light color, enhancing user comfort and reducing eye strain.

- ⊕ The power adjustment function, allowing the selection of 3 modes and adapting light intensity to specific conditions such as time of day, type of space, or user requirements.



- ⊕ A luminous efficiency of 150 lm/W ensures excellent lighting with low energy consumption.





- ⊕ The PIR sensor, which optimises energy consumption, features a wide 120° detection angle and a 14 m range for effective area coverage.

- ⊕ Microwave motion sensor with a range of 16 m, suitable for more demanding conditions. Perfect for spaces with obstacles or variable temperatures, such as parking areas.



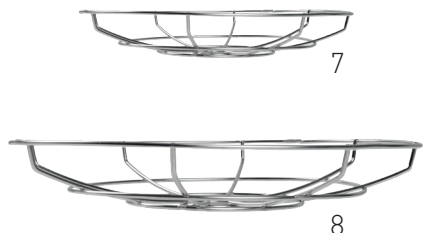
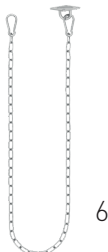
- ⊕ The dedicated remote control for sensor operation enables convenient adjustment of hold time, sensitivity, and light color.

- ⊕ The grid enables safe installation of fittings in areas with increased risk of impact, such as sports halls, ensuring long-lasting operation.





⊕ The chain with a carabiner enables installation in high spaces.



1	LD-ATL150W-ADJ-CCT	150 W-120 W-90 W	150 lm/W	1800 g
2	LD-ATL200W-ADJ-CCT	200 W-170 W-140 W		2400 g
3	CR-HIGHBAY-PIR			
4	CR-HIGHBAY-MIC			
5	LK-HIGHBAY-REM			
6	LK-HIGHBAY-CHAIN		—	
7	LK-GRID-ATL-150W			
8	LK-GRID-ATL-200W			



