## NOVUS Attenzia space +



- All panels are switchable and dimmable
- High luminaire luminous flux of 9500 lm for perfect lighting conditions
- Extremely energy efficient at lluminaire luminaire efficiency with 102 lm/W
- Excellent colour recognition with a high colour rendering index of 85 (>80)
- Energising light colour: warm white (colour temperature 3000 K) or neutral white (colour temperature 4000 K)
- Easy automatic operation thanks to presence and light detection via the multisensor
- Weighted energy consumption 93 kWh/1000 h
- High-quality aluminium finish with anodised and galvanised surfaces (silver) and premium-quality painted surfaces in black and white
- Kettle plug with a cable length of 2 m
- · Optional remote control also available
- This product contains a light source rated energy efficiency class C (range A to G).

Colours	black
Version	3000 K (warm white)
Art.No.	730+4118+000
EAN Code	4009729070505
Luminaire luminous flux	9,500 lm
UGR value	<19
Colour rendering index	85
Energy consumption	93 kWh / 1,000 h
Mounting option	System clamp



