## NOVUS Attenzia space active HCL BT



- Smart designed free-standing LED luminaire with unique, rotatable light panels for individually adjustable direct and indirect light options, and a practical multipurpose sensor for automatic operation.
- Easily configure all light settings via Bluetooth from your smartphone with the Lumobi app. The app is available free of charge from your phone's app store.
- Human-centric lighting - biodynamic lighting that complements the natural rhythm of daylight. The natural lighting is complemented perfectly by intelligent light technology, which varies the illuminance and colour temperature over the course of the day based on the natural sunlight.
- High luminaire luminous flux of $10,600 \mathrm{~lm}$ for perfect lighting conditions
- Extremely energy efficient at Iluminaire luminaire efficiency with $114 \mathrm{Im} / \mathrm{W}$
- Excellent colour recognition with a high colour rendering index of 84 (>80)
- Adjustable light colour of "Tunable White" ranging from a warm white (colour temperature of 2700 K ) to a cold white (colour temperature of 6500 K )
- Easy automatic operation thanks to presence and light detection via the multisensor
- Weighted energy consumption $93 \mathrm{kWh} / 1000 \mathrm{~h}$
- Dimensions: W 394 mm, H 1962 mm, D 709 mm
- 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
- This product contains a light source rated energy efficiency class D (range A to G)

| Colours | white |
| :--- | :---: |
| Version | $2500-6500 \mathrm{~K}$ |
| Art.No. | $740+6191+001$ |
| EAN Code | 4009729077566 |
| Luminaire luminous flux | $10,600 \mathrm{~lm}$ |
| Colour rendering index | 83 |
| Energy consumption | $93 \mathrm{kWh} / 1,000 \mathrm{~h}$ |

