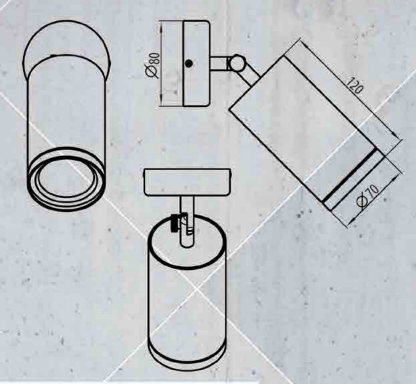


naos

Light fixture NAOS finds its place in every modern apartment, where it can be used in a set of 2 - 3.

It can be also used as a stylish lighting of hallways, halls, receptions, hotel rooms and restrooms. The advantage of this fixture is an ability to tilt to any angle. Color selection is also very important. For best fidelity in color reproduction (reading for example), neutral LEDs are used, but for bedrooms warm white LEDs are recommended as this color has calming effects. The fixture is build from a brushed stainless steel with 70 mm diameter and tilting feature.



Variants and parameters of the light fixture Naos

type	tiltable circle light fixture	
usage	light for hallways, restaurants, living spaces and hotels	
basic fixture color	brushed stainless steel	
protection	IP 54	The best selling model
length/width/heigth (mm)	70/70/120	70/70/120
light color	neutral cold warm mix (4000K) (6000K) (3000K) (3000-6000K)	warm (3000K)
diffuser	semi-clear matte matte pyramid	pyramid
mounting	tiltable with joint	tiltable with joint
light output/power input	200lm/3W, AC 230V 600lm/7W, AC 230V 700lm/8W, AC 230V 850lm/10W, AC 230V	600lm/7W, AC 230V

Choose one option from each row and **create your own light fixture** to your liking and needs.

Benefits of the light fixture Naos

- Low consumption of DT LED LIGHTS guarantees:
- better energy savings, up to 8-10x against light-bulbs and 1.5-2x against fluorescent lights
- fast return of investment in case of whole light replacement
- Long life thanks to correct cooling. LEDs lasts at least 50,000 hours thanks to original Czech cooling design of LEDs which means non-stop lights for almost six years!
- Fidelity in color reproduction
- neutral white, Ra > 85,
- warm white, Ra > 80,
- cold white, Ra > 80,
- cold and warm white combination, Ra > 80.
- Flicker free doesn't cause eyestrain like some fluorescent lights
- Immediate start DT LED LIGHTS will achieve full brightness in one second. They are very suitable to spaces, where lights are often turn on and off. Due to their properties, there is no reduction of lifespan in these conditions.
- Low temperature resistant lights can be used in very low temperature conditions, up to -20 °C (-4 °F).