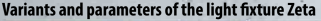
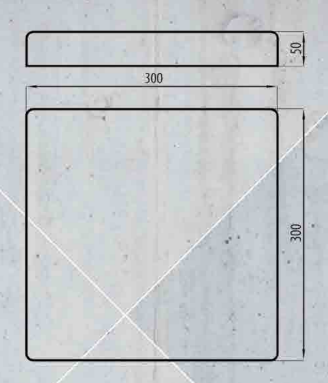


zeta

Light fixture ZETA is a surface mounted fixture suitable for offices, warehouses, halls and even stairwells.

Zeta has a surface mounted construction so it can be mounted on any hard surfaces like concrete, brick or a drywall. Interesting feature of this fixture is a honeycomb shape diffuser that creates interesting shapes with an unobtrusive, pleasant light. Another option is a pyramid diffuser that creates soft, but interesting light structure. When a very low light intensity is needed, matte diffuser is highly recommended. This allows soft lighting of a whole area. The usual LED color used in this fixture is warm or neutral.





type	surface-mounted square light fixture light for offices, hallways, stairwells, especialy for ceilings		
usage			
basic fixture color	hardened translucent plastic		
protection	IP 44	Contraction of the American Street of the	The best selling model
length/width/heigth (mm)	300/300/50		300/300/50
light color	neutral cold (4000K) (6000K)	warm mix (3000K) (3000-6000K)	neutral (4000K)
diffuser	matte honeycon	mb pyramid	mate
mounting	surface mounted		surface mounted
light output/power input	1500lm/23W, AC 230V	4000lm/20W, AC 230V (neutral light color only)	1500lm/23W, AC 230V

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

Benefits of the light fixture Zeta

- 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).

BohemiaLED s.r.o. Toužimská 1023/24 d 197 00 Praha 9 Kbely T: +420 266 190 011 E: info@bohemialed.cz www.bohemialed.cz

Unique Czech LED fixtures...