

Integra Mini Downlight 9-830-620LM



Product information "Integra Mini Downlight 9-830-620LM"

LED Downlight

Litegear® Integra LED ceiling lights are able to replace conventional energy saving bulbs or Halogen bulbs. They are very energy friendly and can save up to 60% of energy costs. By the low power consumption and the high life it concerns a "Green Energy technology" product. Big heatsinks guarantee a low temperature on the LED Chip and have an excellent airstream for convectional cooling. Litegear LED downlights are available in different sizes and different colour temperatures. Due to it's extended lifespan you will save on maintenance cost as well. Compared to a Energy saving lamp a downlight can replace a downlight with 50W halogen bulb or 13-18W CFL.

applications:

corridor, toilet and lockerrooms, entrance hall, waiting areas, small shops, canopy



Technical Details:

| | |
|-----------------------------|-------------------|
| Luminous Flux | 620 lm |
| Light Yield: | 69 lm/W |
| Light Temperature: | 3000 K |
| Color Rendering Index (CRI) | ≥80 Ra |
| Color Consistency (SDCM): | 6 |
| Power Consumption: | 9 W |
| Power Factor (PF): | 0.9 |
| Operating Hours: | >35.000 h L70/B50 |
| Switching Cycles: | >25.000 |
| Ignition Time: | <1 s |
| Ambient Temperature (TA): | -20°C - 45°C |
| Housing Material: | aluminum |
| Housing Color | white |
| Coating: | powder-coated |
| Dimensions | 100x48 mm |
| Cut-Out Dimensions | 87 mm |
| Net Weight: | 161 g |
| Warranty | 2 years |

Information and Downloads:

