# KHATOD<sup>®</sup>

TECHNICAL DEPT. Heat Sink Test Report

Via Monfalcone 41 20092 Cinisello Balsamo (Milano) – Italy Tel. +39 0266013695 – Fax +39 0266013500

# KHS44 Heat Sink for Power LEDs 1W - 3W



KHATOD

## **KHS Series - Standard MR16**

- High efficiency
- 44mm Diameter
- Standard MR16

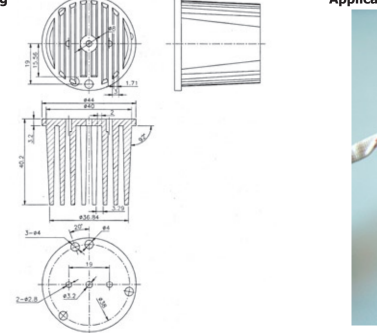
### **Technical data**

- Rth (°C/W) = 11,7 °C/W
- W/mK = 193 200 (Therm cond.)
- Material: Aluminium ALMgSi0,5
  UNI 6060 DIN 1725
- Kg/dm<sup>3</sup> = 2,70 (Spec. gravity)

### DESCRIPTION:

The KHS44 series has been designed for 1 - 3W POWER LEDs. The Heat Sink performance is measured basing on its Thermal Resistance (Rth), where Rth is the temperature increase ( $\Delta$ T) in Centigrade degrees causad by application of 1 Watt power. As Being national or international test methods to evaluate Rth not available, the values to considered are the ones coming from laboratory tests.

### Drawing



### Application



The Terminal resistance is calculated considering a uniform heat source on heat sink. The above measures are given only as a reference and may chenge (UNI 3879 - DIN 1748). All thermal resistance values (R) are indicative and refer only to the heat sink surface.