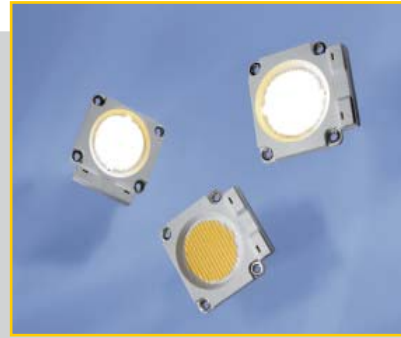


# THERMAL MANAGEMENT GUIDELINES

FOR LUGA SHOP 2013  
MODULES - WU-M-466



## GUIDELINES FOR A PASSIVE AND AN ACTIVE HEAT SINK SOLUTION

### For Use with VS LED Modules

Given the power density of modern high-performance LEDs, a highly effective thermal management system is essential to ensure trouble-free operation of LED modules over long periods of time. In this regard, finding a suitable cooling solution poses one of the greatest challenges. As it forms a fundamental component of a luminaire, a suitable heat sink must be chosen early on in the process of developing and designing a luminaire under consideration of both thermal criteria and mechanical properties.

These guidelines are designed to simplify the process of selecting a suitable thermal management solution for VS LED modules and primarily constitute an overview of appropriate solutions that are available on the market.

Please note that the temperature ranges shown merely reflect theoretically calculated temperatures that should be generated at the tp point of the module given free convection and the requisite operating current. These calculated values closely approximate to measured data.

The calculations are based on the following assumptions:









- Ambient temperature: 35°C
- Power dissipation ratio: 80% ( $P_{\text{thermal}} / P_{\text{electrical}}$ )
- Thermal resistance of used thermal interface material: 0.04 K/W

To determine the exact temperatures that are generated when LED modules are operated in a luminaire under real-life operating conditions, users will have to have appropriate thermal measurements carried out. Function tests should therefore always be carried out on the fully assembled final product and under the most unfavourable operating conditions (blocked convection, maximum ambient temperature, etc.).

Further detailed information on effective thermal management systems can be found on our website at [www.vossloh-schwabe.com/en/home/products/notes-on-led-technology.html](http://www.vossloh-schwabe.com/en/home/products/notes-on-led-technology.html).

# Passive and Active Thermal Management Solutions for LUGA Shop 2013

■  $t_p \leq 65 \text{ }^\circ\text{C}$   
 ■  $65 \text{ }^\circ\text{C} < t_p \leq 67 \text{ }^\circ\text{C}$   
 ■  $67 \text{ }^\circ\text{C} < t_p \leq 85 \text{ }^\circ\text{C}$   
 ■  $t_p > 85 \text{ }^\circ\text{C}$

 www.avc-europa.de			VS Modules		WU-M-466*				
			Luminous flux		5000 HE				
Heat sink type			Weight	Dimensions Ø / Height (mm)	Cooling	$t_p$ (Performance Temperature) in $^\circ\text{C}$ at $t_a$ (Ambient Temperature) = $35 \text{ }^\circ\text{C}$			
ST02G		987	165 / 55	passive					
ST02H		430	122 / 45	passive					
ST02F		1007	165 / 60	passive					
ST053		1040	170 / 40	passive					
ST04N		1060	125 / 70	passive					
ST034		589	125 / 45	passive					
Z6ET042		320	125 / 35	active					

\* Suitable fixing holes have to be requested separately from the manufacturer.