## **SERIES 2067 – DISHWASHER LIGHTING SYSTEM**



## **ADVANTAGE**

**High endurance** 

Individual adoption

High level of safety and reliability

Easy to integrate into existing systems

**Cost efficient** 

## **EXAMPLES OF APPLICATION**

→ Dishwasher

- → Dryer
- → Oven-Hood

## **PRODUCT FEATURES**

- → Extremely energy-efficient solution
- → Customized positioning of the LED on PCBs, lens and designs adaptable to customer requirements, customized light concepts
- → Protection class 2 requirements fulfilled
- → Small standard out cut, placeable in various positions
- → Excellent price-performance ratio

Light emission	41 lm (@ 100 mA)
Supply voltage	Typ. 3.2 – 3.4 V
Operating temperature range	0 °C – 65 °C
Storage temperature range	-30 °C – 70 °C
Color	White or individually according to customers preferences
Color temperature	4,700 – 7,000 K or individually according to customers preferences
Electrical life expectation	3,000 h
Connection	Rast 2.5
Assembly	In wall or roof of appliance
Protection class II in accordance with DIN EN 60335 direct water contact	
Technical shares are used. Discussions are not kinding. Detailed are site time such blass are not	

Technical changes reserved. Dimensions are not binding. Detailed specifications available on request.



© marquardt 04/2013-1