



Simefflite® M 1000



Simefflite® M 2000



Simefflite® M 3000



Simefflite® M 4000



Simefflite® M 5000



Simefflite® M 7000

Simefflite® M 1000 to M 7000



The **Simefflite® M 1000 to M 7000** LED projector series offers a wide range of illumination solutions and, thanks to its high energy efficiency, helps to save electricity and reduce operating costs.

A long lifetime of the LED spotlight, low maintenance costs and minimal heat generation characterize this LED spotlight series. The integrated mounting bracket allows for adaptation to individual requirements. The low weight of the individual spotlights also makes them easy to install.

PRODUCT FEATURES

- Energy efficient
- Replace energy-guzzling halogen spotlights
- Holistic heat dissipation design with excellent heat conduction, radiation and convection
- With integrated mounting bracket

TECHNICAL DATA

Electrical data	M 1000	M 2000	M 3000	M 4000	M 5000	M 7000
Input voltage	100 - 240 V AC					
Power consumption	60 W	120 W	180 W	240 W	300 W	420 W
Luminous data						
Luminant	1 x LED module	2 x LED module	3 x LED module	4 x LED module	5 x LED module	7 x LED module
Luminous flux	9,900 lm	19,800 lm	29,700 lm	39,600 lm	49,500 lm	59,400 lm
Luminous flux (REAL Lumen)*	9,108 lm	18,216 lm	27,324 lm	36,432 lm	45,540 lm	54,648 lm
Colour temperature	5,000 K					
CRI	> 70					
General data						
Ambient temperature	-40 to +50 °C					
Dimensions (l x w x h)	95 x 360 x 200 mm	175 x 360 x 200 mm	255 x 360 x 260 mm	335 x 360 x 260 mm	415 x 360 x 360 mm	575 x 360 x 360 mm
Weight	3.6 kg	4.7 kg	6.0 kg	7.3 kg	9.5 kg	11.9 kg
Item no.	G750005010	G750005020	G750005030	G750005040	G750005050	G750005070

* The maximum lumen measured values specified for products with the REAL Lumen (RL) quality seal are basically real values achieved in relation to the overall product including reflector, diffuser, etc. and not only correspond to the theoretical maximum values of the light source used. For this purpose, we measure appropriately labeled products ourselves in our in-house light laboratory under real operating conditions.