

Technical Information **Executions**

ORDERING INFORMATION

It is usually necessary to use only the type number in inquiries or on orders, for example MGG 1280-00. This gives a clear, unambiguous identification of the lamp. For the same lamp type, but with a sub-midget-base the order code would be MGG 1280-04.

If you cannot find the lamps you require in the catalog, but need a special version, these can be supplied but we would need the following information (we do not necessarily need every parameter specified below).

- 1.** Voltage
- 2.** Current (with tolerance)
- 3.** Mean spherical candle power or luminous flux (with tolerance)
- 4.** Life
- 5.** Type of lamp
- 5.1** Wire terminals
- 5.2** If based → base type (please specify)
- 6.** Mechanical dimensions
- 7.** Bulb shape
- 7.1** Flat bulb
- 7.2** Round bulb
- 7.3** Lens-ended bulb
- 7.4** Soffit bulb
- 7.5** Globular bulb

In addition, if you could provide a drawing or sample of the lamp required, this would help considerably, as would another manufacturer's partnumber. The same applies to EN (European Norm), ANSI (American National Standards Institute), International Type Number, Federal Stock Number, MS (Military Standard) etc. (See TECHNICAL INFORMATION, introduction).

Technical amendments subjected.

