

OVOLUX PG9 MULTI SMD LED TECHNOLOGY

SMD stands for **Surface Mounting Device** representing the latest electronic technology: the **miniaturization** of the electronic components including the LED is the real cutting-edge aspect.

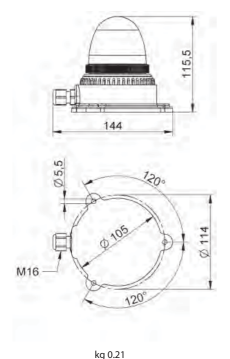
SIRENA has upgraded the existing range of OVOLUX beacons, with the state-of-the-art new SMD LED technology. In addition to the main advantages of the

LED Light Technology:

- Low power consumption
- No maintenance
- High vibration resistance
- 100.000 hours lifetime
- Multi-functionality
- Excellent optical definition
- Improved light output
- New blinking combinations



OVOLUX PG9 MULTI SMD



Luminous functions: 4 different light functions (steady, single flash, double flash or triple flash) selectable via DIP-SWITCH

- Voltages: 12/24V ac/dc 90/240V ac
- IP 65
- Excellent optical performance
- Stock reduction due to multi-functionality
- Base and cable gland

PART NUMBERS

OVOPG9-12-24/AM OVOPG9-12-24/RD OVOPG9-12-24/GR OVOPG9-240/AM OVOPG9-240/RD OVOPG9-240/GR

CARREL-ELECTRADE LIMITED



OVOLUX MULTI SMD LED TECHNOLOGY

SMD stands for **Surface Mounting Device** representing the latest electronic technology: the **miniaturization** of the electronic components including the LED is the real cutting-edge aspect.

SIRENA has upgraded the existing range of OVOLUX beacons, with the state-of-the-art new SMD LED technology.

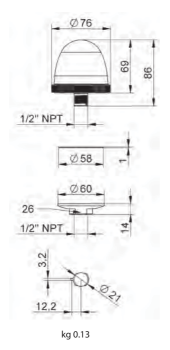
In addition to the main advantages of the

LED Light Technology:

- Low power consumption
- No maintenance
- High vibration resistance
- 100.000 hours lifetime
- Multi-functionality
- Excellent optical definition
- Improved light output
- New blinking combinations



OVOLUX MULTI SMD



Auckland Tel: 09-525 1753

Fax: 09-525 1756

Luminous functions: 4 different light functions (steady, single flash, double flash or triple flash) selectable via DIP-SWITCH

- Voltages: 12/24V ac/dc 90/240V ac
- IP 65
- Excellent optical performance
- Stock reduction due to multi-functionality
- Pre-wired 250mm cable

PART NUMBERS

OVOSMD-240/GR

OVOSMD-240/BL

OVOSMD-240/RD

OVOSMD-240/AM

OVOSMD-240/CL

OVOSMD-12-24/AM

OVOSMD-12-24/BL

OVOSMD-12-24/CL