

Insect traps

With its unique, modern design, the MG blends in perfectly in offices, shops, restaurant dining rooms, hotels, reception areas, doctors' and vets' surgeries, analysis laboratories, day nurseries, schools, retirement homes, etc.





Directions

- Position away from light sources.
- Mount 1.80 to 2.20 metres off the ground between the areas to be protected and insect entry points.
- Servicing: replace the lamps/tubes annually and the glue board every 2 months*.
- Pests: flies, mosquitoes, midges, etc.
- *If left on 24/7. Average lifespan of a lamp: 9000 hours

Optional

- Shatterproof lamp or tube.
- Assembly kit (See Accessories on page 45).
- Yellow glue boards.





• Odourless

- Discreet
- Wall-mountable
- Customisation: wall lamp and colours **
- Energy-saving lamp ***
- Easy to use
- ** Optional of choice of logo/design and Pantone colours for all minimum orders of 24 units.
- *** 30% compared with neon light sources

Code	Model	Output	*		Power supply	Consumption	Application surface area	Weight	Dimensions L x H x W	Protection rating	Standard lamp/tube reference	Glue board reference
MG30i	MG 30 stainless steel	2x15W		v	220V / 50Hz	40W max	80m²	4,1kg	49,5x28x6,5cm	IP20	T15W	PL245x426CN1Q
MG30LB	MG 30 white-coated	2x15W		~	220V / 50Hz	40W max	80m²	4,1kg	49,5x28x6,5cm	IP20	T15W	PL245x426CN1Q
MG30LN	MG 30 black-coated	2x15W		~	220V / 50Hz	40W max	80m²	4,1kg	49,5x28x6,5cm	IP20	T15W	PL245x426CN1Q
MG40i	MG 40 stainless steel	2x20W		~	220V / 50Hz	40W max	80m²	3,3kg	49,5x28x6,5cm	IP20	L20WE14A	PL245x426CN1Q
MG40LB	MG 40 white-coated	2x20W		~	220V / 50Hz	40W max	80m²	3,3kg	49,5x28x6,5cm	IP20	L20WE14A	PL245x426CN1Q
MG40LN	MG 40 stainless steel	2x20W		~	220V / 50Hz	40W max	80m²	3,3kg	49,5x28x6,5cm	IP20	L20WE14A	PL245x426CN1Q