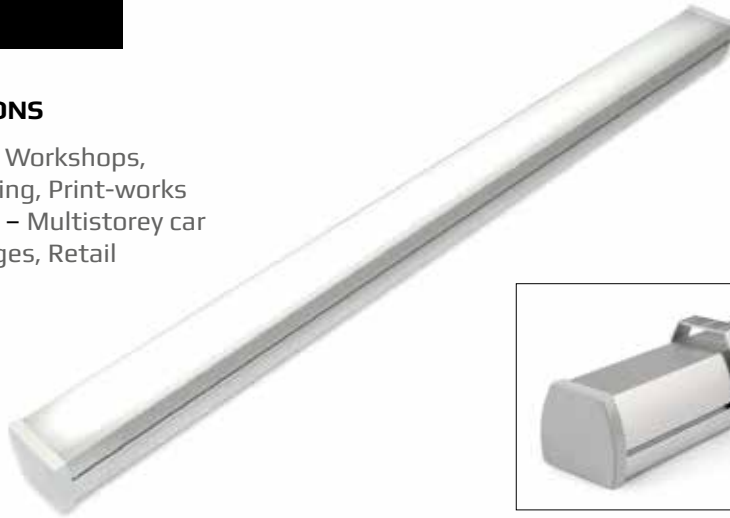


γ MP

APPLICATIONS

Industrial – Workshops,
Manufacturing, Print-works
Commercial – Multistorey car
parks, Garages, Retail



Product Name	Power Consumption	Lumen Output*	Product Size LxBxH	Weight	Order Reference
GAMMA MP 4	9W	1026 Lm	315 x 58 x 55 mm	570 g	GMMP4
GAMMA MP 8	18W	2090 Lm	615 x 58 x 55 mm	1070 g	GMMP8
GAMMA MP 12	28W	3120 Lm	915 x 58 x 55 mm	1800 g	GMMP12
GAMMA MP 16	36W	4160 Lm	615 x 58 x 55 mm	1070 g	GMMP16
GAMMA MP 24	54W	6380 Lm	915 x 58 x 55 mm	1800 g	GMMP24
GAMMA MP 32	72W	8350 Lm	1215 x 58 x 55 mm	2000 g	GMMP32

* Values are given for HEX and may vary for other diffuser types.

PRODUCT FEATURES

- Ideal replacement for standard low bay lighting systems
- Energy efficient – savings of 70% and more compared to conventional systems
- Easy mount clip-on brackets
- Variety of control options – DSI, DALI, switchDIM, corridorFUNCTION
- High Bay Kit is available for model GAMMA MP 24

DRIVER SPECS

- Standard – Non dimming
- Dimming – DSI, DALI, switchDIM, corridorFUNCTION

MATERIALS

Casing – aluminium extrusion
Diffuser – PMMA, PC
Bracket – aluminium

PRODUCT INFORMATION

Light Colour	3000 – 5000 K
Light Source	LG Innotek
CRI	80 – 90
Lifetime	L70: > 60,000 hours (@Ts = 85°C)
Ambient temp	-25°C + 55°C
Mains voltage	220 – 240 V
IP protection class	IP66
Made in	EU

HIGH BAY KIT

Allows the product to be used as High Bay fitting*
60° - 894 x 0.4 mm - GMRF-900-60

* only available for model GAMMA MP 24

ORDER CODE

Colour temperature	3000K	3K
	4000K	4K
	5000K	5K
Driver type	Standard	ST
	Dimming	D
Diffuser type	Prismatic	HEX
	Frosted	OPQ

Order code example: **GMMP8-4K-ST-HEX**