

602

MATRIX II

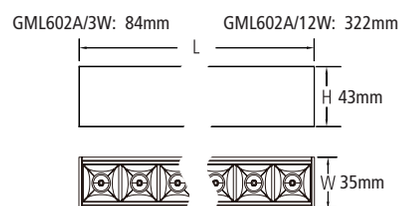
MAGNETIC TRACK LIGHT



FEATURES

- Extruded aluminium housing
- Powder coated finish
- Easy installation by magnetic holders
- 24V DC driver required
- Installation: Recessed / Surface mounted / Suspended
- LED lifespan: 50000 hours @ L70 B10, Ta 25°C
- Ta: -20°C to +40°C

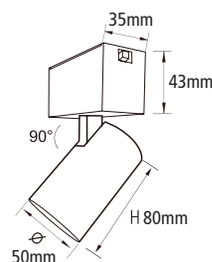
1. EYE MODULE



MODEL NO.	INPUT VOLTAGE (V)	POWER (W)	LUMEN (lm)	COLOUR TEMPERATURE (K)	CRI	R9	BEAM ANGLE (°)	FITTING COLOUR
GML602A/3W WW BK	24(DC)	3	246	3000	>90	>53	10×35	Sanded black
GML602A/3W CW BK				4000				
GML602A/3W WW WH				3000				Sanded white
GML602A/3W CW WH				4000				
GML602A/12W WW BK		12	984	3000				Sanded black
GML602A/12W CW BK				4000				
GML602A/12W WW WH				3000				Sanded white
GML602A/12W CW WH				4000				

ⓘ Specifications above are for reference only and may vary without prior notice

2. SPOTLIGHT MODULE



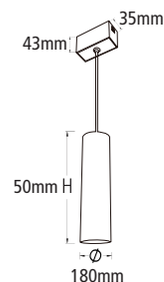
MODEL NO.	INPUT VOLTAGE (V)	POWER (W)	LUMEN (lm)	COLOUR TEMPERATURE (K)	CRI	R9	BEAM ANGLE (°)	FITTING COLOUR
GMS602G/7W WW BK	24(DC)	7	553	3000	>90	>53	24	Sanded black
GMS602G/7W WW WH				Sanded white				
GMS602G/7W CW BK				Sanded black				
GMS602G/7W CW WH				Sanded white				

3. OPAL DIFFUSER MODULE

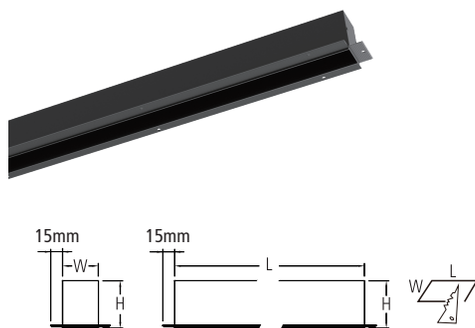
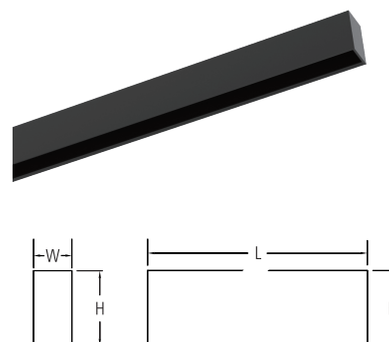


MODEL NO.	INPUT VOLTAGE (V)	POWER (W)	LUMEN (lm)	COLOUR TEMPERATURE (K)	CRI	R9	BEAM ANGLE (°)	FITTING COLOUR
GMD602B/6W WW BK	24(DC)	6	486	3000	>90	>59	90	Sanded black
GMD602B/6W WW WH				Sanded white				
GMD602B/6W CW BK				Sanded black				
GMD602B/6W CW WH				Sanded white				
GMD602B/18W WW BK		18	1456	3000				Sanded black
GMD602B/18W WW WH				Sanded white				
GMD602B/18W CW BK				Sanded black				
GMD602B/18W CW WH				Sanded white				

4. PENDANT LIGHT MODULE



MODEL NO.	INPUT VOLTAGE (V)	POWER (W)	LUMEN (lm)	COLOUR TEMPERATURE (K)	CRI	R9	BEAM ANGLE (°)	FITTING COLOUR
GMP602F/7W WW BK	24(DC)	7	553	3000	>90	>73	24	Sanded black
GMP602F/7W WW WH				Sanded white				
GMP602F/7W CW BK				Sanded black				
GMP602F/7W CW WH				Sanded white				

RECESSED TRACK

SURFACE MOUNTED / SUSPENDED TRACK

SPECIFICATIONS

MODEL NO.	DIMENSIONS (L×W×H) (mm)	CUT-OUT SIZE (L×W) (mm)	COLOUR
GMRC602/1M TRK BK	1006 x 75 x 60	1015 x 50	Sanded black
GMRC602/1M TRK WH			Sanded white
GMRC602/2M TRK BK	2006 x 75 x 60	2015 x 50	Sanded black
GMRC602/2M TRK WH			Sanded white

MODEL NO.	DIMENSIONS (L×W×H) (mm)	COLOUR
GMSSP602/1M TRK BK	1006 x 45 x 92	Sanded black
GMSSP602/2M TRK BK	2006 x 45 x 92	
GMSSP602/1M TRK WH	1006 x 45 x 92	Sanded white
GMSSP602/2M TRK WH	2006 x 45 x 92	

ACCESSORIES
RECESSED TRACK L CONNECTOR (Horizontal)

MODEL NO.	FITTING COLOUR
GMRC602/L BK	Sanded black
GMRC602/L WH	Sanded white

SURFACE MOUNTED AND SUSPENDED TRACK L CONNECTOR

MODEL NO.	FITTING COLOUR
GMSS602/L BK	Sanded black
GMSS602/L WH	Sanded white

RECESSED TRACK L CONNECTOR (Vertical)

MODEL NO.	FITTING COLOUR
GMRC602/LA BK	Sanded black
GMRC602/LA WH	Sanded white

MOUNTING BOX AND CLEAR POWER CABLE (1.5m)

MODEL NO.	FITTING COLOUR
GMSS/BOX BK	Sanded black
GMSS/BOX WH	Sanded white

RECESSED TRACK JOINING BRACKET

MODEL NO.
GMAC602/CONNECTOR E WH
GMAC602/CONNECTOR E BK

2pcs per set

SURFACE MOUNTED AND SUSPENDED TRACK L CONNECTOR

MODEL NO.
GMAC602/CONNECTOR E WH
GMAC602/CONNECTOR E BK
GMAC602/CONNECTOR F WH
GMAC602/CONNECTOR F BK

2pcs per set

MID POWER CONNECTOR

MODEL NO.	FITTING COLOUR
GMA602/CONNECTOR BK	Sanded black
GMA602/CONNECTOR WH	Sanded white

SURFACE MOUNTED CLIPS

MODEL NO.
GMSS/SM BRACKET

2pcs per set

BLANK COVER

MODEL NO.	FITTING COLOUR
GMRC602/COVER BK	Sanded black
GMRC602/COVER WH	Sanded white
GMSSP602/COVER BK	Sanded black
GMSSP602/COVER WH	Sanded white

SUSPENSION KIT

MODEL NO.
GMSS/SUSPENSION KIT

2pcs per set

DRIVERS
FOR RECESSED TRACK

MODEL NO.	INPUT VOLTAGE (V)	MAX OUTPUT POWER (W)	OUTPUT VOLTAGE (V)
GPLUTO 50W/24V	230	50	24
GPLUTO 100W/24V		100	
GPLUTO 200W/24V		200	

NON DIMMABLE

FOR SURFACE MOUNTED / SUSPENDED TRACK

MODEL NO.	INPUT VOLTAGE (V)	MAX OUTPUT POWER (W)	OUTPUT VOLTAGE (V)
87500938	230	18	24
87500854		35	
87500669		60	
87500670		100	

NON DIMMABLE

Specifications above are for reference only and may vary without prior notice