

DOWNLIGHTS



MTGDLWW11W



MTGDLWW23W

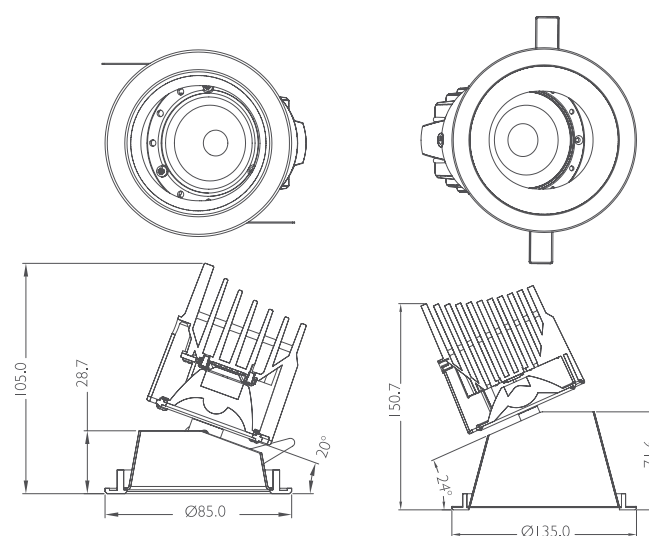
► MTGDLWW11W/23W

Benefits

- COB with high efficiency reflectors
- Replace CFL down light directly
- No flickering, UV and IR
- More than 50% energy saved
- Lifetime is more than 50,000 hours

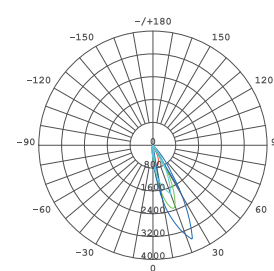
Applications

- Applied in Retail, Hotels, Restaurants and Office Projects
- Significantly reduces operational costs, resulting in an attractive payback time



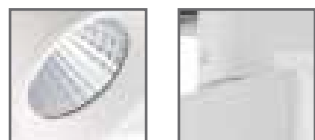
Model	Volts	Watts	Kelvin	Lumen	CRI	Cutout	Equiv. to
MTGDLWW11W	240	11	2700	600	80	75mm	50W H*
MTGDLWW23W	240	23	2700	1100	80	125mm	2x18W CF†

*Light output based on Halogen bulb. †Light output based on Compact Fluorescent bulb.



LED TRACK LIGHTS

TRACK LIGHTS



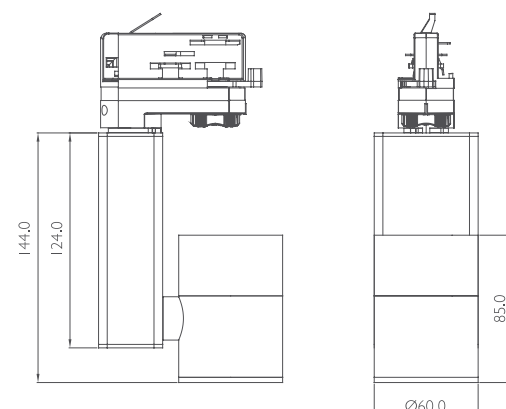
► MTGTL7W/10W

Benefits

- COB with high efficiency reflectors
- Replace traditional halogen track light directly
- No flickering, UV and IR
- More than 60% energy saved
- Lifetime is more than 50,000 hours

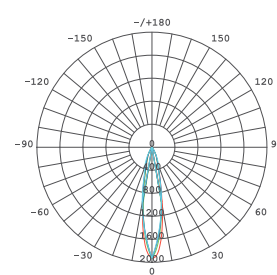
Applications

- Applied in Retail, Hotels, Restaurants, Office and Gallery Projects



Model	Volts	Watts	Kelvin	Lumen	CRI	Cutout	Equiv. to
MTGTL7W	240	7	3000/5000	360/400	80	—	35W H*
MTGTL10W	240	10	3000/5000	500/540	80	—	50W MH**
MTGTL28W	240	28	3000/5000	2900	80	—	70W MH**

*Light output based on Halogen bulb. **Light output based on Metal Halide bulb.



TRACK LIGHTS



MTGTL28W



MTGTL28W-V2



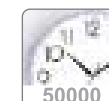
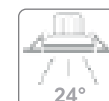
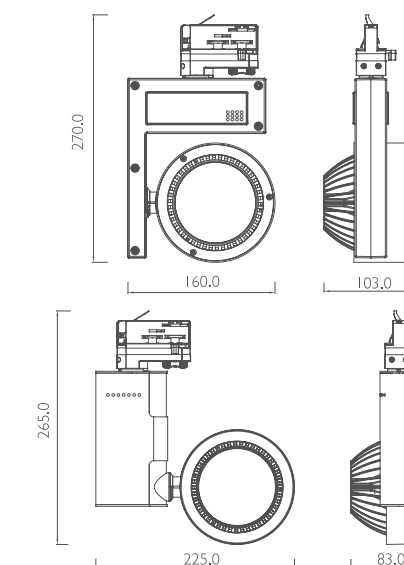
► MTGTL28W

Benefits

- COB with high efficiency reflectors
- Replace traditional halogen track light directly
- No flickering, UV and IR
- More than 60% energy saved
- Lifetime is more than 50,000 hours

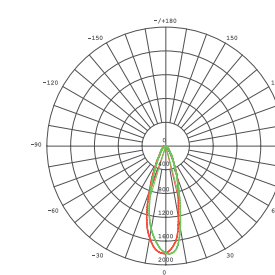
Applications

- Applied in Retail, Hotels, Restaurants, Office and Gallery Projects



Model	Volts	Watts	Kelvin	Lumen	CRI	Cutout	Equiv. to*
MTGTL28W	240	28	3000/5000	1850/2000	80	—	70W
MTGTL28W-V2	240	28	3000/5000	1850/2000	80	—	70W

*Light output based on Metal Halide bulb.



TRACK LIGHTS



MTGTL28W

MTGTL28W-V2

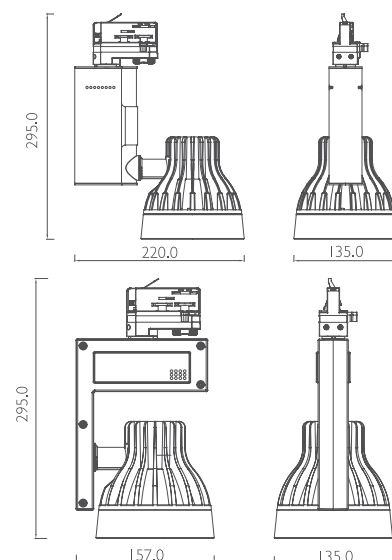
► MTGTL28W

Benefits

- COB with high efficiency reflectors
- Replace traditional halogen track light directly
- No flickering, UV and IR
- More than 60% energy saved
- Lifetime is more than 50,000 hours

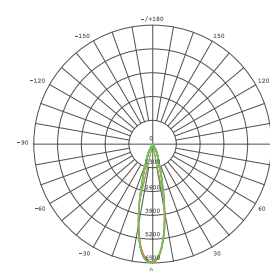
Applications

- Applied in Retail, Hotels, Restaurants, Office and Gallery Projects



Model	Volts	Watts	Kelvin	Lumen	CRI	Cutout	Equiv. to*
MTGTL28W	240	28	3000/5000	1850/2000	80	—	70W
MTGTL28W-V2	240	28	3000/5000	1850/2000	80	—	70W

*Light output based on Metal Halide bulb.



TRACK LIGHTS



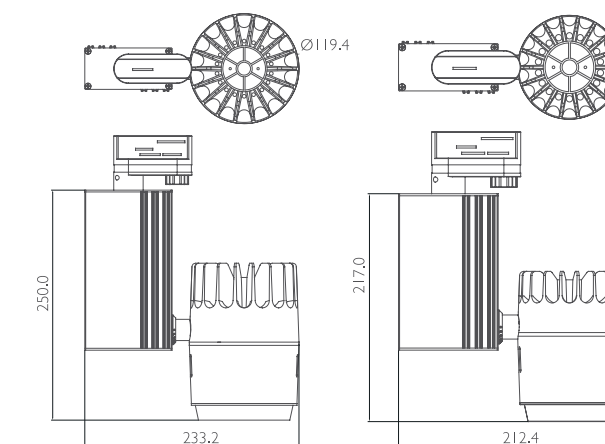
► MTGTL50W/30W

Benefits

- COB with high efficiency reflectors
- Replace traditional halogen track light directly
- No flickering, UV and IR
- More than 60% energy saved
- Lifetime is more than 50,000 hours

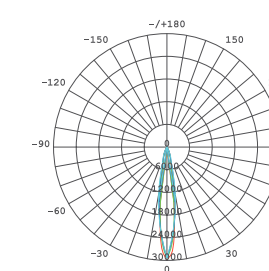
Applications

- Applied in Retail, Hotels, Restaurants, Office and Gallery Projects



Model	Volts	Watts	Kelvin	Lumen	CRI	Cutout	Equiv. to*
MTGTL60W	240	50	3000	3300	80	—	150W
MTGTL30W	240	30	3000	2000	80	—	70W

*Light output based on Metal Halide bulb.



TRACK LIGHTS



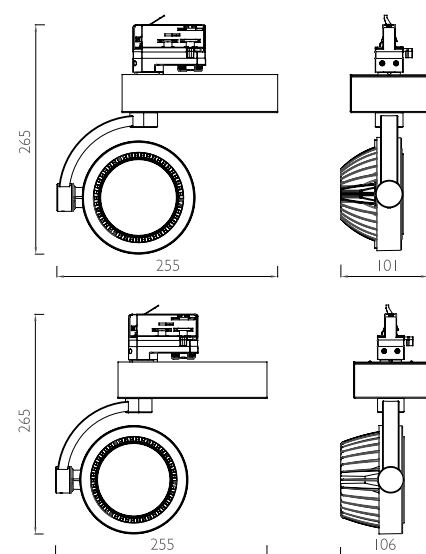
► MTGTL28W/50W

Benefits

- COB with high efficiency reflectors
- Replace traditional halogen track light directly
- No flickering, UV and IR
- More than 60% energy saved
- Lifetime is more than 50,000 hours

Applications

- Applied in Retail, Hotels, Restaurants, Office and Gallery Projects



LED TROFFER LIGHTING



Model	Volts	Watts	Kelvin	Lumen	CRI	Cutout	Equiv. to*
MTGTL28W	240	28	3000/5000	2000/2140	80	—	70W
MTGTL60W	240	50	3000	3300	80	—	150W

*Light output based on Metal Halide bulb.

