

MAGEN

MAGEN is the simplest of cylinders. The exterior is clean with no visible seams or hardware. Inside, a wealth of technology remains hidden.



STRUCTURE

Machined aluminum tube offered with textured black, white finish. MAGEN can be specified with 2 baffle finishes: white or black.



OPTIC
Designed with narrow or medium beam angle, to meet all applications. Optical choice of clear, frosted or honeycomb lenses available.



High CRI up to 97



Reliable

Branded component ensure the lighting have reliable quality.











Product series MAGEN

Application areas Accent lighting

Lighting technology LED

Mounting

LED Luminous Flux Class 120LM/W

Light colour White 2700 K, 3000 K,

3500 K, 4000 K, 5000K

Power Track

Cooling Passive

Supply unit Driver Intergrated

Luminaire colour RAL 9005 jet black

RAL 9016 traffic white

Special colours on request

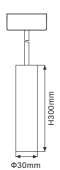
Surface Structure powder-coated

Nominal voltage 48V

Lighting controls On Request

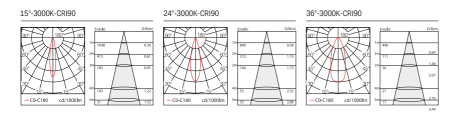
Weight Approx.0.31kg





Code composition/ Composizione del codice

Model	Power	Light flux	Size	Beam Angle	Voltage	CRI	Function
GMT601	10W	80LM/W	30*300mm	15°/24°/36°	48V	90/98	ON/OFF DIM/DALI/0-10V



MAGEN Product series

Application areas Accent lighting Mounting Power Track

Lighting technology LED

LED Luminous Flux Class 120LM/W

2700 K, 3000 K, Light colour White

3500 K, 4000 K, 5000K

Cooling Passive

Supply unit **Driver Intergrated** RAL 9005 jet black Luminaire colour

RAL 9016 traffic white

Special colours on request

Surface Structure powder-coated

48V Nominal voltage

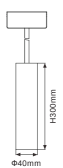
Test seal

Lighting controls On Request

Weight Approx.0.41kg

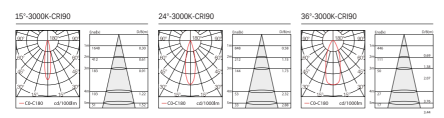






Code composition/ Composizione del codice

Model	Power	Light flux	Size	Beam Angle	Voltage	CRI	Function
GMT601	15W	80LM/W	40*300mm	15°/24°/36°	48V	90/98	ON/OFF DIM/DALI/0-10V





Product series MAGEN

Application areas Accent lighting

Lighting technology LED

Mounting

LED Luminous Flux Class 120LM/W

Light colour White 2700 K, 3000 K,

3500 K, 4000 K, 5000K

Power Track

Cooling Passive

Supply unit Driver Intergrated

Luminaire colour RAL 9005 jet black

RAL 9016 traffic white

Special colours on request

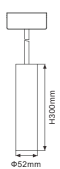
Surface Structure powder-coated

Nominal voltage 48V

Lighting controls On Request

Weight Approx.0.51kg





Code composition/ Composizione del codice

Model	Power	Light flux	Size	Beam Angle	Voltage	CRI	Function
GMT601	20W	80LM/W	52*300mm	15°/24°/36°	48V	90/98	ON/OFF DIM/DALI/0-10V ZIGBEF

