

construction & installation

Gone are the days of typical bar fixtures that will give you problems after only a few months of usage. Endurance and durability were at the forefront of our minds when we designed MagniBar. Rumor has it that the seals on our LED RGB bar fixture are even sealed with the first seal's brother-in-law's second cousin's father's brother's seal. That's a lot of seal.

electrical & operations

MagniBar is a universal voltage (100-277V) LED fixture with a high-quality RGB driver. Like our other Magnicolor products, this fixture can withstand extreme temperatures between -20 degrees and 40 degrees Celsius. Its high-efficacy LED chips maintain an overall cool fixture temperature.

DMX full-scale RGB practical applications

MagniBar is a great solution to blast lighting effects onto customers' windshields as they go through your first few arches. From lava to ice, the effects you can explore are limitless. No app to download and learn. No precious time spent trying to set up shows. Our creative team will take care of the setup and programming for you!

product specifications

MAG-L-300 RGB LED Light Fixture	DMX-512 Controllable
Chip Type	SMD5050 RGB LED
Power	300 Watts
Beam Angle	45 Degrees
Input Voltage	AC100-277V
Lamp Size	(L) 1760 x (W) 137 x (H) 110mm
Weight	12 KG

(L) 1800 x (W) 170 x (H) 140mm
Black
IP66
>0.95
50,000 Hours
Aluminum + Optics Plastic
3 Years