

construction & installation

MagniTube bendable LED light fixture is constructed from Polyvinyl Chloride, which is a smarter, fancier way of saying "PVC". We like it because it's highly flexible - in other words, you can bend it... a lot. Because it's also lightweight (weighing around 1 lb.), our installation techs typically only need 1" EMT/pipe straps or polyethylene terephthalate ratcheting strips... another fancy word for good 'old plastic zip ties.

electrical & operations

MagniTube is a universal voltage (100-208V) LED fixture with a high-quality RGB driver. Our durable, bendable PVC-constructed fixture can operate in a wide range of temperatures between -20 degrees and 40 degrees Celsius thanks to high-efficacy LED chips that maintain an overall cool fixture temperature.

DMX full-scale RGB practical applications

MagniTube is the perfect way to add a burst of color to linear features inside and outdoors at your facility. Installation doesn't stop on day one. Our creative team will take care of the setup and programming for you for the length of our contract! Our monthly managed service plan provides you with support to set up your shows 3, 6, and 12 months down the line or more. As with all of our products, J Squared doesn't have any new app tech to download and learn. Your time is better spent running your business, rather than setting up light shows.

product specifications

MAG-T-80 RGB LED Light Fixture	DMX-512 Controllable
Chip Type	SMD5050 RGB LED
Power	80 Watts
Beam Angle	270 Degrees
Input Voltage	AC100-208V
Lamp Size	7.5' x 1" x 6" whip
Weight	1 LB

Finish Color	White/Transparent	
Waterproof Grade	IP65	
Power Factor	>0.5@120V	
	>0.29 @208V	
Life Span	50,000 Hours	
Fixture Material	Polyvinyl Chloride	
Manufacturer's Warranty	3 Years	