



Products that carry this brand are adjusted to the restriction of dangerous substances



All our products are recyclable and do not contaminate the environment



The Certificate of Conformity of Europe (Mark CE) is a mark to indicate that the product to which it is fixed is in conformity with Managing European norms of the Products safety union. These instructions of the UR apply to all the products used inside the European Economic Zone.

The lights have spare life of 50 000h

Advantages of the LED Intelligent Lights

Less energy consumption: In general, a LED lamp consumes 65% less than the fluorescent, 80% less than the incandescent and halogen and 50% of the low-consumption.

Cleaner: do not contain mercury or other heavy metals and emit less CO₂ to achieve the same lighting as a result of their low power consumption. In addition do not radiate ultraviolet or infrared.

Durability and good maintenance of the luminous flux:

The durability of a LED lamp is 50,000 hours.

Quick Start: great advantage over compact fluorescent lamps.

Generate little heat: Do not burn when you touch them although they carry hours lit and save energy in air conditioning in summer to not emit heat.

Great variety of color: They are available in several colors with a price similar to white light standard.

Ease of maintenance: the refitting of the LED lights is very simple and does not require skilled labor.

Great possibilities of design: The variety of sizes, colors, and the total regulation of intensity allows possibilities decorative and functional endless.

LED LIGHT PAR38 15W



MT-P38C/15W



LED LIGHT PAR38 15W

ESPECIFICACIONES			
LED light source		High power LED	
Brand		MTECH	
Model		LP38WW-1	
Lumens		1000 - 1200	
LEDs		15 Leds x 1 Watt	
Power		15 Watts	
Voltage		80 - 240 Vac	
Color temperature		Warm White 2700k	Cold white 6500k
Lighting angle	30°	Color rendering index	>80
DIMENSIONS OF THE PRODUCT		ELECTRICAL SPECIFICATIONS	
High	127 mm	Average life time	50000 hrs
Diameter	120 mm	Material of the spendthrift	Aluminum 6063
Mark printed on socket mount	MTECH	Total Consumption	15 Watts

Certification: CE Rohs