# LED LIGHTs

the better light, the better life

U-TELL®

# Made in Taiwan

#### About U-TEL

U-TEL TECHNOLOGY has dedicated on the development of LED lights since 1999. Over the years, we lead the market with strong engineering innovation and market vision.

In 2009, U-TEL TECH. is the first company introducing 10W LED MR16 to replace the traditional 50W halogen bulb. Today, U-TEL LED lights are widely used around the world, in both commercial and residential application. U-TEL lights can be found in airports, museums, shopping malls, hotels, restaurants, galleries, offices and homes.

In early 2013, a new range of products are introduced into the market including dimmable MR16 LED lights, down light and AR111, etc., offering customers a complete one-stop service. with outstanding product design competence, own patented circuit, excellent quality control and manufacturing capability, U-TEL is confident to fulfill customer's requirements and guarantee to provide full support in every respects.

LED lights will definitely be the future in lighting industry and we sincerely welcome you to join us for a better future.



# LED MR16 (low voltage)

(direct replacement for halogen MR16 spotlights)



Model MX-801 Base GU5.3 Voltage AC/DC 12V

Wattage 3W/4W(25W equal), 6W/7W(35W equal),

9W/10W(50W equal)

CCT 2700K / 3000K / 5000K / 6000K

CRI >80

Beam Angle 25° ~ 120° LED chip Cree / Nichia

Dimmable Non-dimmable / Dimmable

Dimension 50 mm dia. X 45 mm







### LED MR16 (high voltage)

(direct replacement for halogen MR16 spotlights)

Model

Base Voltage

Voltage Wattage

CCT

CRI

Beam Angle

LED chip

Dimmable Dimension MU-801 / ME-801 / MB-801

GU10 / E27 / B22

AC 110V / 220V

4W/5W(25W equal), 6W/7W(35W equal), 9W/10W(50W equal)

2700K / 3000K / 5000K / 6000K

>80

25° ~ 120°

Cree / Nichia

Non-dimmable / Dimmable

50 mm dia. X 58 mm (MU-801)

50 mm dia. X 56 mm (ME-801)

50 mm dia. X 63 mm (MB-801)





#### **LED Bulb**

(direct replacement for traditional light bulb)

Model GE-801 / GB-801

Base E27 / B22

Voltage AC 110V / 220V

Wattage 4W/5W(25W equal),

6W/7W(40W equal),

9W/10W(60W equal) CCT 2700K / 3000K / 5000K / 6000K

CRI >80

LED chip Cree / Nichia

Dimmable Non-dimmable or Dimmable Dimension S0 mm dia. X 95 mm (GE-801)

50 mm dia. X 94 mm (GB-801)









#### **LED Bulb**

(direct replacement for traditional light bulb)

Model PR-201 / PR-202 / PR-203 / PR-204

 Base
 E14 / E17 / E27 / B22

 Voltage
 AC 110V / 220V

 Wattage
 12W (60W equal)

Wattage 12W (60W equal) CCT 2700K / 3000K / 5000K / 6000K

CRI >80

LED brand Cree / Nichia

Dimmable YES

Dimension 66 mm dia. X 115 mm (PR-201/PR-202)

66 mm dia. X 122 mm (PR-203/PR-204)





#### LED PAR38

(direct replacement for halogen PAR38)

Model PR-380 E27 Base

Voltage AC 220-240V 20W (90W equal) 30W (120W equal) 3000K / 5000K Wattage

CCT CRI >80 (3000K), >75(5000K)

Beam Angle 110° LED chip Cree Dimmable YES

Dimension 120 mm dia. X 135 mm







## LED DOWN LIGHT (Dimmable)

Model

Voltage Wattage

LED chip

CCT

Power

Dimension / Hole

Dimmable

DL-150 / DL-161

AC 230V 20W / 30W

CREE

2700K / 3000K / 4000K / 5000K

>80 (warm white), >75 (cool white)

Built in

DL-150: Ø160 X 80 mm / Ø 145 mm

DL-161: Ø190 X 80 mm / Ø 175 mm

YES





Model: DF-780 Hole: Ø 78 mm Dimension: 91X35 mm For 1 x MR16 GU5.3/GU10 Angle adjustable



Model: DF-700 Hole: Ø 70 mm Dimension: 85X25 mm For 1 x MR16 GU5.3/GU10 Angle adjustable





Model: DF-750 Hole: Ø 75 mm Dimension: 90X90X35 mm For 1 MR16 GU5.3 / GU10 Angle adjustable

Model: DF-900 Hole: Ø 90 mm Dimension: 108 X 110 mm For 1 x U-TEL LED light bulb GE-801