

🇮🇹 Lampadina a LED di potenza - 12V AC/DC

- Alimentazione 12..14V AC 50Hz - 12..22V DC, convertitore incorporato.
- Funziona con batterie, trasfo elettromeccanici, toroidali e elettronici, alimentatori elettronici
- Si adatta a faretti per lampadina dicroica Ø 50mm GU5,3
- Lente disponibile in tre differenti versioni: fascio stretto, medio e largo
- Disponibile nei colori ANSI 3500K, 4100K e 6300K

🇬🇧 High Brightness LED Lamp - 12V AC/DC

- Input 12..14V/AC 50Hz - 12..22V/DC - Built-in converter
- Powered by batteries, electromechanical, toroidal or electronic transformers
- Suitable for being built in standard Ø50mm MR16 downlights type GU 5,3
- Different lens degrees available: narrow, medium and wide beam
- Available in ANSI color selections 3500°K, 4100°K and 6300°K

🇩🇪 High Brightness LED Lampe - 12V AC/DC

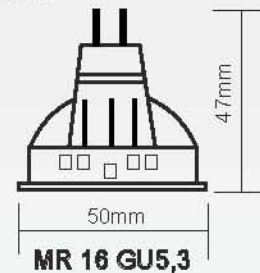
- Speisung 12..14V AC 50Hz - 12..22V/ DC - Eingebautem Konverter
- Speisung: Batterien, elektromechanische und Ringkerntrafos und elektronische Trafos
- Für Einbau in Ø50mm MR16 Einbaustrahler geeignet, Typ GU 5,3
- Verfügbaren Ausstrahlwinkel der Linse: engen, mittleren und breiten Winkel
- ANSI LED-Selektionen verfügbar: 3500°K, 4100°K und 6300°K

🇫🇷 Ampoule à LED de puissance - 12V AC/DC

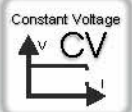
- Alimentation 12..14V AC 50Hz - 12..22V DC, convertisseur intégré.
- Alimentée par batterie, transfo ferromagnétiques, toriques et électroniques, convert. électroniques
- Adaptable dans les spots encastrables pour ampoules dichroïques Ø 50mm, GU 5,3
- Lentille disponible en trois versions: faisceau étroit, moyen ou large
- Disponible en couleurs ANSI: 3500°K, 4100°K et 6300°K

🇪🇸 Bombilla a LED de potencia - 12V AC/DC

- Alimentación 12..14V AC 50Hz - 12..22V DC con convertidor incorporado
- Funciona con pilas, transformadores electromecánicos, toroidales y electronicos
- Adaptable en los focos encastrables para bombillas dicroicas Ø 50mm, GU5,3
- Lente disponible en tres versiones: haz luminoso estrecho, medio ó amplio
- Disponible en colores ANSI 3500°K, 4100°K e 6300°K



**3,6
Watt**



CE EMC M M F T_a -20° ÷ +40°C 50 mm

| Part number | LED colour | Lumen Typ. | Lux at 1 m | Beam | W (typ.) | V (typ.) | Ø | Standard Size |
|--------------|------------|------------|------------|------------|----------|-----------|-------|---------------|
| A40QLAMPR1WB | 6300°K | 310 | 585 | Wide 40° | 3,6W | 12V AC-DC | 50 mm | MR16 |
| A40QLAMPR1WN | 4100°K | 270 | 520 | Wide 40° | 3,6W | 12V AC-DC | 50 mm | MR16 |
| A40QLAMPR1WW | 3500°K | 240 | 490 | Wide 40° | 3,6W | 12V AC-DC | 50 mm | MR16 |
| A40QLAMPR1MB | 6300°K | 310 | 980 | Medium 25° | 3,6W | 12V AC-DC | 50 mm | MR16 |
| A40QLAMPR1MN | 4100°K | 270 | 860 | Medium 25° | 3,6W | 12V AC-DC | 50 mm | MR16 |
| A40QLAMPR1MW | 3500°K | 240 | 810 | Medium 25° | 3,6W | 12V AC-DC | 50 mm | MR16 |



Master Line ES 20W 36D

- 🇮🇹 Utilizzo con trasformatori elettronici: verificare il carico minimo ammesso dal trafo.
- 🇬🇧 Use with electronic transformers: always check minimum rated load of transformers.
- 🇩🇪 Elektronische Trafos verwenden: auf dem Konverter angegebenen Mindestlast immer vorher prüfen.
- 🇫🇷 Utilisation avec des transfo électronique: vérifier toujours la charge minimum du trafo.
- 🇪🇸 Utilisar con transformadores electronicos: verificar siempre el cargo minimo del transformador.

Serie "Q-LAMP" Classic



Lampadina a LED di potenza - 12+24V DC

- Alimentazione 12+24V DC
- Si adatta a faretti per lampadina dicroica Ø 50mm GU5,3
- Lente disponibile in tre differenti versioni: fascio stretto, medio e largo.
- Disponibile nei colori standard 3500°K, 4100°K e 6300°K

High Brightness LED Lamp - 12+24V DC

- Input 12+24V DC
- Suitable for being built in standard Ø50mm MR16 downlights type GU 5,3
- Different lens degrees available: narrow, medium and wide beam
- Available in ANSI selections: 3.500°K, 4100°K and 6.300°K

High Brightness LED Lampe - 12+24V DC

- Speisung 12+24V DC
- Für Einbau in Ø50mm MR16 Einbaustrahler geeignet, Typ GU 5,3
- Verfügbaren Ausstrahlwinkel der Linse: engen, mittleren und breiten Winkel
- ANSI Selektionen verfügbar: 3500°K, 4100°K und 6300°K

Ampoule à LED de puissance - 12+24V DC

- Alimentation 12+24V DC
- Adaptable dans les spots encastrables pour ampoules dichroïques Ø 50mm, GU 5,3
- Lentille disponible en trois versions: faisceau étroit, moyen ou large
- Disponible dans les couleurs ANSI 3500°K, 4100°K et 6300°K

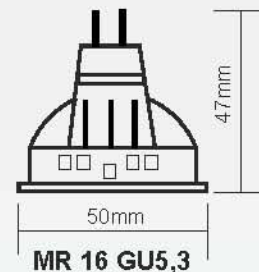
Bombilla a LED de potencia - 12+24V DC

- Alimentación 12+24V DC
- Adaptable en los focitos encastrables para bombillas dicroicas Ø 50mm, GU5,3
- Lente disponible en tres versiones: haz luminoso estrecho, medio ó amplio
- Disponible en colores ANSI 3500°K, 4100°K et 6300°K

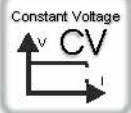


PWM

**3,6
Watt**





MR 16 GU5,3





CE EMC M M F T_a -20° ÷ +40°C 50 mm


| Part number | LED colour | Lumen Typ. | Lux at 1 m | Beam | W (typ.) | V (typ.) | Ø | Standard Size |
|--------------|------------|------------|------------|------------|----------|-----------|-------|---------------|
| A40QLAMP30WB | 6300°K | 310 | 750 | Wide 40° | 3,6W | 12V+24VDC | 50 mm | MR16 |
| A40QLAMP20WN | 4100°K | 270 | 465 | Wide 40° | 3,6W | 12V+24VDC | 50 mm | MR16 |
| A40QLAMP20WW | 3500°K | 240 | 430 | Wide 40° | 3,6W | 12V+24VDC | 50 mm | MR16 |
| A40QLAMP30MB | 6300°K | 310 | 1230 | Medium 25° | 3,6W | 12V+24VDC | 50 mm | MR16 |
| A40QLAMP20MN | 4100°K | 270 | 760 | Medium 25° | 3,6W | 12V+24VDC | 50 mm | MR16 |
| A40QLAMP20MW | 3500°K | 240 | 690 | Medium 25° | 3,6W | 12V+24VDC | 50 mm | MR16 |

 QLAMP è regolabile con alimentatori PWM max 200Hz da 0 al 100%, serie MDR. QLAMP non è indicata per impianti con trasformatori elettronici o elettromeccanici esistenti. Per questi impieghi utilizzare il modello QLAMP Retrofit.

 QLAMP can be dimmed with PWM drivers (max 200Hz from 0% to 100%), like our range MDR. QLAMP is not suitable for already existing installations with electronic drivers 12VAC or electromechanical transformers. For this kind of use, the right product is type QLAMP Retrofit.

 QLAMP ist von 0 bis 100% durch PWM Konverter (max. 200Hz) dimmbar, wie QLT Serie MDR - QLAMP mit 12V Niedervolttrafos absolut nicht verwenden; für solche Anwendungen den Typ QLAMP Retrofit verwenden.

 QLamp est graduable de 0 jusqu'à 100% avec des convertisseurs PWM, série MDR. Il ne faut pas utiliser QLamp dans des installations où on a déjà des transformateurs électroniques ou ferromagnétiques. Pour ce type d'installations il faut utiliser le modèle Qlamp Retrofit.

 QLAMP puede ser dimerizada con alimentadores PWM (max 200Hz de 0% a 100%, series MDR) QLAMP no es apropiado para instalaciones existentes con alimentadores electrónicos 12VAC o transformadores electromecánicos. Para este tipo de uso el producto correcto es el modelo QLAMP retrofit.