



**MINI
G9 3.5W
REGULABLE**



3.5 W 370 IT.LÚMENES 360° G9 Regulable



ref.BLED-071

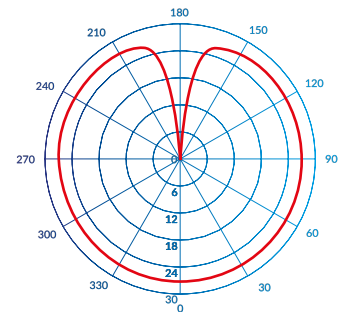
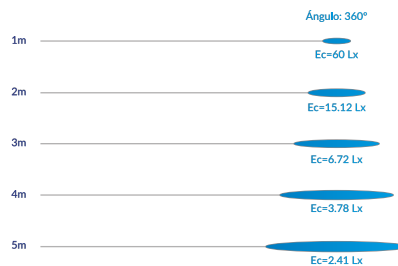
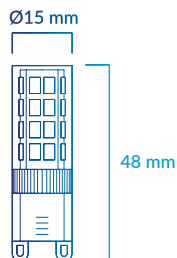
3.5W
3200K
370 lm
30 cd
360°
G9
FP>0.5
IP40
AC 100-250V
50/60 Hz
SMD

ref.BLED-202

3.5W
4200K
370 lm
30 cd
360°
G9
FP>0.5
IP40
AC 100-250V
50/60 Hz
SMD

ref.BLED-072

3.5W
5000K
370 lm
30 cd
360°
G9
FP>0.5
IP40
AC 100-250V
50/60 Hz
SMD



2 AÑOS GARANTÍA NO UV/IR NOT DIMMABLE 0.3seg 25.000h 50.000h ON-OFF CE RoHS 2002/95/EC ♻️ Hg 0,0mg ↓ CO₂

ATMOSS ELECTRIC EQUIPMENT S.L.
c/ Mecánicos, 5, Pol. Ind. 2
03130, Santa Pola (Alicante)
ESPAÑA



DECLARACIÓN CE DE CONFORMIDAD

Referencia del producto: BLED-141, BLED-142, BLED-143, BLED-144, BLED-145, BLED-146
BLED-118, BLED-119, BLED-120, BLED-110, BLED-111, BLED-112, BLED-138, BLED-139, BLED-140,
BLED-121, BLED-122, BLED-123, BLED-124, BLED-125, BLED-126, BLED-127, BLED-128, BLED-071,
BLED-072, BLED-056, BLED-057, BLED-026, BLED-027, BLED-058, BLED-059, BLED-196, BLED-197,
BLED-198, BLED-193, BLED-194, BLED-195, BLED-199, BLED-200, BLED-201, BLED-147, BLED-136,
BLED-137, BLED-235, BLED-236, BLED-232, BLED-233, BLED-234, BLED-216, BLED-229, BLED-230,
BLED-231

ATMOSS ELECTRIC EQUIPMENT S.L. declara que el producto mencionado ha sido fabricado de acuerdo con las directivas europeas que se citan a través del cumplimiento de las siguientes normas.:

| Nº | Directiva |
|------------|---|
| 2006/95/EC | Equipo eléctrico para ser utilizado dentro de unos valores de tensión limitados. Directiva de baja tensión. |

Normas: UNE-EN 62560: 2012; UNE-EN 62612: 2013; UNE-EN 62471: 2008

| Nº | Directiva |
|-------------|---|
| 2004/108/EC | Compatibilidad Electromagnética. Directiva EMC. |

Normas: UNE-EN 55015: 2013; UNE-EN 6100-3-2: 2006 + A1: 2009 + A2: 2009; UNE-EN 6100-3-3: 2013;
UNE-EN 61547: 2009


ATMOSS
CIF: B54262662

Marcelo Ferri Sanchis
Gerente

29 de Abril de 2021



CERTIFICATE

of Conformity

Reference No.: AT05265506S

Applicant : ATMOSSE ELECTRIC EQUIPMENT S.L.

Address : CALLE MECANICOS 5, 03130, SANTA POLA (ALICANTE)

Product : LED BULBS

Model(s) : BLED-141, BLED-142, BLED-143, BLED-144, BLED-145, BLED-146
 BLED-118, BLED-119, BLED-120, BLED-110, BLED-111, BLED-112, BLED-138,
 BLED-139, BLED-140, BLED-121, BLED-122, BLED-123, BLED-124, BLED-125,
 BLED-126, BLED-127, BLED-128, BLED-071, BLED-072, BLED-056, BLED-057,
 BLED-026, BLED-027, BLED-058, BLED-059, BLED-196, BLED-197, BLED-198,
 BLED-193, BLED-194, BLED-195, BLED-199, BLED-200, BLED-201, BLED-147,
 BLED-136, BLED-137, BLED-235, BLED-236, BLED-232, BLED-233, BLED-234,
 BLED-216, BLED-229, BLED-230, BLED-231

Trade mark : N/A

The submitted products have been tested by us with the listed standards and found in compliance with the following European Directives:

The EMC Directive 2004/104/EC

EN 55015: 2013
EN 61000-3-3: 2013

EN 6100-3-2:2006+A1: 2009 +A2: 2009;
EN 61547: 2009;T

The tests were performed in normal operation mode. The test results apply only to the particular sample tested and to the specific tests carried out.

This certificate applies specifically to the sample investigated in our test reference number only.

The CE markings as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.



April 29, 2021

Shenzhen LCS Compliance Testing Laboratory Ltd.
 1/F., Xingyuan Industrial Park, Tongda Road, Bao'an Avenue, Bao'an District,
 Shenzhen, Guangdong, China
 Tel: (86)755-82591330
 Http://www.LCS-cert.com

Fax: (86)755-82591332
 Email: webmaster@LCS-cert.com