

Avide LED 2.5W G4 WW 3000K

Product code:	ABG4WW-2.5W
Brand link:	avidelighting.com/qr/ABG4WW-2.5W
ID:	AB-190518
Company name:	Bramcke Hungary Kft.
Company address:	Kishatár utca 17., 4031 Debrecen



Page: 1/3

SPECIFICATIONS

5999097909820
3year(s)
G4
-20 - +40 °C
1/b 100/x 500/c
CE

TECHNICAL DETAILS

Wattage:	2.5W
Voltage:	12V
Beam angle:	160°
Dimmability:	No
Lumen output:	200lm
Color temperature:	3 000K
Lifetime:	25 000h
Energy class:	F
CRI:	80
IP standard:	IP20

BOX PICTURE





Avide LED 2.5W G4 WW 3000K

Product code:	ABG4WW-2.5W
Brand link:	avidelighting.com/qr/ABG4WW-2.5W
ID:	AB-190518
Company name:	Bramcke Hungary Kft.
Company address:	Kishatár utca 17., 4031 Debrecen



Page: 2/3

PRODUCT SIZE

Diameter: Height:

15mm 42mm

CARDBOARD BOX

EAN:	5999097909820
Packaging:	1/b 100/x 500/c
Dimensions:	21mm x 20mm x 80mm
Net weight:	4.5g
Gross weight:	8g

PRODUCT PICTURE



CARTON

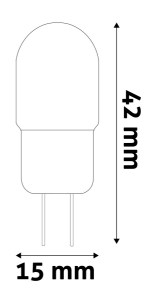
EAN:	5999097909837
Packaging:	1/b 100/x 500/c
Dimensions:	590mm x 240mm x 150mm
Net weight:	2.25kg
Gross weight:	4kg

PALLET EXAMPLE

Height:

-	
Width:	120cm (std Euro pallet)
Mepth:	80cm (std Euro pallet)
Cartons per pallet:	0carton/pallet
Cartons per row:	
Net weight:	0.0045kg
Gross weight:	0.008kg

PRODUCT OUTLINE





Avide LED 2.5W G4 WW 3000K

Product code:	ABG4WW-2.5W
Brand link:	avidelighting.com/qr/ABG4WW-2.5W
ID:	AB-190518
Company name:	Bramcke Hungary Kft.
Company address:	Kishatár utca 17., 4031 Debrecen



Page: 3/3

PRODUCT DESCRIPTION

Avide LED lights are high performance LEDs that can be used to replace traditional lightbulbs. They are the perfect option for replacing lighting solutions in households. They are available in various forms, including globes of various sizes, mini globe, stick, candle, spot, reflective, and capsule forms. All types of our bulbs are available in various color temperatures and different types of bases. Due to their low power consumption and long service life, they result in significant savings. They do not flash, sparing they eyes this way. Switching them on and off does not shorten their service life.

LED lights do not emit light by heating up a metal filament but by means of electrons, thus they have a minimal heat loss. You can save up to 80% energy compared to traditional light bulbs when using LED technology. LED lights produce minimal heat, thus they can also be used at places where heating might represent a hazard.

Some of the types are also available in a dimmable version as well as in a twin pack economical packaging form. Learn more about our full product range on the following link.