

# Avide Halogen R50 28W E14 2000h

Product code:	AHR50WW-28W
Brand link:	avidelighting.com/qr/AHR50WW-28W
ID:	AB-190518
Company name:	Bramcke Hungary Kft.
Company address:	Kishatár utca 17., 4031 Debrecen



Page: 1/3

#### SPECIFICATIONS

EAN code:	5999562280461
Socket:	E14
Working temperature:	-20 - +40 °C
Packaging:	1/b 100/c 4800/p
Certifications:	CE

### **TECHNICAL DETAILS**

Wattage:	28W
Voltage:	220-240V
Beam angle:	30°
Dimmability:	Yes
Lumen output:	370lm
Color temperature:	3000K
Lifetime:	2 000h
Energy class:	G
IP standard:	IP20

### **BOX PICTURE**





## Avide Halogen R50 28W E14 2000h

Product code:	AHR50WW-28W
Brand link:	avidelighting.com/qr/AHR50WW-28W
ID:	AB-190518
Company name:	Bramcke Hungary Kft.
Company address:	Kishatár utca 17., 4031 Debrecen



Page: 2/3

#### PRODUCT SIZE

Diameter: Height:

**CARDBOARD BOX** 

50mm 84mm

5999562280461

1/b 100/c 4800/p

28g

49g

50mm x 47mm x 123mm

#### PRODUCT PICTURE



#### CARTON

EAN:

Packaging:

Dimensions:

Net weight:

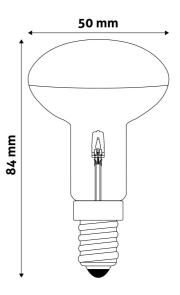
Gross weight:

EAN:	
Packaging:	1/b 100/c 4800/p
Dimensions:	530mm x 270mm x 190mm
Net weight:	2.8kg
Gross weight:	4.9kg

#### PALLET EXAMPLE

Height:	
Width:	120cm (std Euro pallet)
Mepth:	80cm (std Euro pallet)
Cartons per pallet:	48carton/pallet
Cartons per row:	6pcs
Net weight:	134.4kg
Gross weight:	235.2kg

#### **PRODUCT OUTLINE**





## Avide Halogen R50 28W E14 2000h

Product code:	AHR50WW-28W
Brand link:	avidelighting.com/qr/AHR50WW-28W
ID:	AB-190518
Company name:	Bramcke Hungary Kft.
Company address:	Kishatár utca 17., 4031 Debrecen



Page: 3/3

#### **PRODUCT DESCRIPTION**

In order to protect the energy resources of the Earth, over recent years the European Union has continuously reduced and continues to reduce the opportunities for marketing traditional tungsten filament products.

Halogen technology is now widespread all over the world, providing an easily accessible light source for everyone. In line with recent trends, our products have an aesthetically pleasing and ergonomic design. In terms of their size and brightness, they resemble traditional light sources, moreover, they provide the same light but with 30% lower energy consumption. Being dimmable, the product can be customized based on personal preferences or features of the space to be lit.