

## Avide LED Strip 12V 7.2W RGB IP65 5m

<b>Product code:</b>	ABLS12V5050-30RGB65
<b>Brand link:</b>	<a href="https://avidelighting.com/qr/ABLS12V5050-30RGB65">avidelighting.com/qr/ABLS12V5050-30RGB65</a>
<b>ID:</b>	AB-190518
<b>Company name:</b>	Bramcke Hungary Kft.
<b>Company address:</b>	Kishatár utca 17., 4031 Debrecen

QR code:



Date of issue: 2025-05-15

Page: 1/3

### SPECIFICATIONS

EAN code:	5999562286081
Warranty:	2year(s)
Working temperature:	-20 - +40 °C
Packaging:	5/b 250/c 3500/p
Certifications:	CE

### BOX PICTURE

### TECHNICAL DETAILS

Wattage:	36W
Voltage:	
Beam angle:	120°
Dimmability:	Yes
Lumen output:	
Color temperature:	
Lifetime:	25 000h
Energy class:	
Type of LED:	SMD5050
LED / meter:	30LED/m
IP standard:	IP65

## Avide LED Strip 12V 7.2W RGB IP65 5m

**Product code:** ABLS12V5050-30RGB65  
**Brand link:** [avidelighting.com/qr/ABLS12V5050-30RGB65](https://avidelighting.com/qr/ABLS12V5050-30RGB65)  
**ID:** AB-190518  
**Company name:** Bramcke Hungary Kft.  
**Company address:** Kishatár utca 17., 4031 Debrecen

QR code:



Date of issue: 2025-05-15

Page: 2/3

### CARDBOARD BOX

**EAN:** 5999562286081  
**Packaging:** 5/b 250/c 3500/p  
**Dimensions:** 210mm x 230mm x 10mm  
**Net weight:** 19g  
**Gross weight:** 20.9g

### BOX PICTURE

### CARTON

**EAN:** 5999562286098  
**Packaging:** 5/b 250/c 3500/p  
**Dimensions:** 410mm x 410mm x 240mm  
**Net weight:** 4.75kg  
**Gross weight:** 5.225kg

### PALLET EXAMPLE

**Height:**  
**Width:** 120cm (std Euro pallet)  
**Mepth:** 80cm (std Euro pallet)  
**Cartons per pallet:** 14carton/pallet  
**Cartons per row:**  
**Net weight:** 66.5kg  
**Gross weight:** 73.15kg

Avide LED Strip 12V 7.2W RGB IP65 5m

**Product code:** ABLS12V5050-30RGB65  
**Brand link:** [avidelighting.com/qr/ABLS12V5050-30RGB65](https://avidelighting.com/qr/ABLS12V5050-30RGB65)  
**ID:** AB-190518  
**Company name:** Bramcke Hungary Kft.  
**Company address:** Kishatár utca 17., 4031 Debrecen

QR code:



**Date of issue:** 2025-05-15

**Page:** 3/3

PRODUCT DESCRIPTION