



## Standard RGB Strip ~ Dahlia Series

LEDRGBFLEX60

### Key Features

- Top-quality components,
- 3-chip LED 5050 RGB,
- thick FPC,
- 60 LEDs per meter,
- dimmable,
- only 10 mm wide,
- supply voltage 12V or 24V,
- protection against polarity reversal,
- a thermally conductive adhesive, easy installation on surface,
- IP20 & IP68 Ingress Protection Rating possible,
- cutting possibility every 50mm (12V) or 100mm (24V)
- packed on 5m rolls,
- possibility to make long rolls,
- designed and manufactured in Poland.

### Technical specifications

LED package size	5050 RGB
LED quantity	60/m
Cutting section	12V - 50 mm 24V - 100mm
Max. power consumption	14.4 W/m
Luminous efficacy	25 lm/W
Binning	-
Beam angle	120°
Nominal voltage	12V DC 24V DC
IP rating	IP20 IP68
Colour rendering index	-
Dimmable	<b>Tak</b> Yes

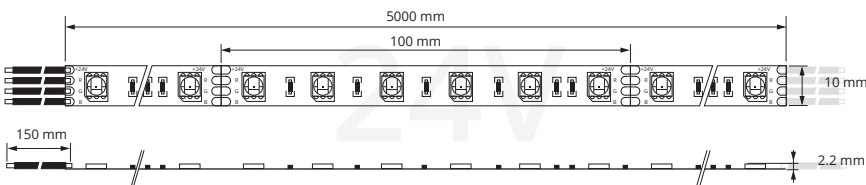
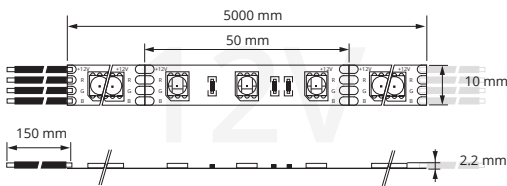
### Light parameters

Kolor Colour	IP20	IP68	Moc świetlna Luminous flux
RGB	460 - 630 nm	460 - 630 nm	360 lm/m

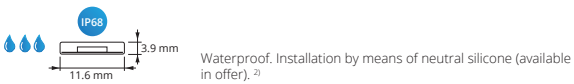
Product codes

Kolor Colour	Napięcie Voltage	IP20	IP68	IP68+	z podklejką with adhesive tape
RGB	12V	-	-	-	
	24V	LEDRGBFLEX60	-	LEDRGBFLEX6024VIP	

Dimensions



Ingress protection rating variants



<sup>1)</sup> 3M 9088 or 9448A double-sided adhesive attached.

<sup>2)</sup> Use only neutral silicone. We recommend Parasilico AM 85-1T