# **Light is OSRAM**



# **OSRAM TEC FLEX RGB IP66**

# Colored lighting athmospheres also for dry and damp environment

# TFP400RGB-G1



# **Application areas**

Effect lighting Colored lighting atmospheres Dynamic effects Dry and damp environment

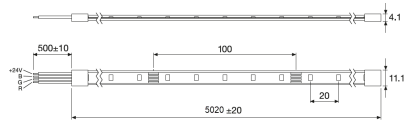
#### **Standards**

CE, ENEC, ROHS

#### **Features & Benefits**

- 24V Constant Voltage Dimmable IP66 LED strip
- Luminous flux up to 400 lm/m
- Realistic colors thanks to good color rendering
- Long lifetime: 50.000 hours
- Degree of Protection: IP66
- Fast and reliable protection for accidential reverse power supply
- Robust ESD protection
- Easy mounting on many smooth surfaces thanks to self-adhesive tape at the back
- Quick and safe installation thanks to pre-assembled wires
- 5 Years OSRAM Guarantee
- System solution in combination with OSRAM 24V Constant Voltage LED drivers, mounting accessories

# **Dimension & Length**



Lowest Bending Radius = 50 mm Number LED/m = 50Pre-soldered wires on one side

### **Electrical & Output data**

Nominal Voltage	24.0 V
Accidental reverse voltage protection up to	25.0 V
Temperature range in operation @ Tc point	-25°C+80°C
Storage Temperature	-30°C+85°C
Ambient Temperature with profile **	-25°C+50 °C

# **Technical data**

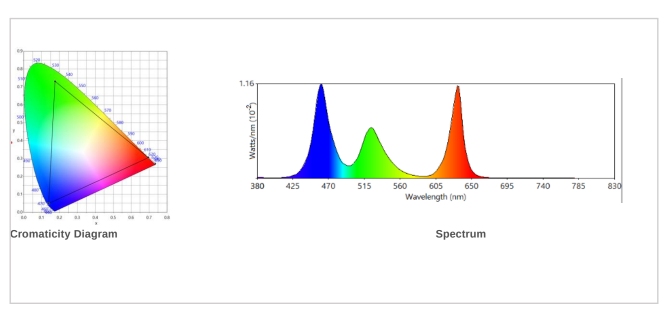
Dimmable	Pulse width modulation (PWM)
Dimming range	1100%
Lifetime	50.000 hrs (L70B50, Tp rated)
Adhesive tape on backside	3M
Complementary systems	Profiles and covers, OPTOTRONIC drivers and dimmers
Minimum bending radius	5 cm
Protection type	IP66
Classification acc. to IEC 62031	Built-in

#### REFERENCE DATA

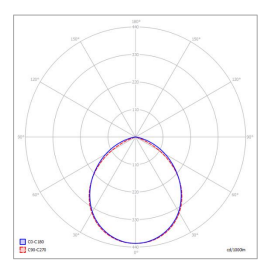
TFP400RGB	lm/m	W/m	Luminous Efficacy Im/W	LEDs/m	Performance Temp. Tp °C	Length m
TFP400RGB-G1-05	365	11.4	32	50	60	5

Color	Dom. λ (nm)	Flux Im/m	Power W/m	Current A/m
R	620	91	4.3	0.179
G	525	237	3.6	0.150
B	463	37	3.5	0.146

# **Photometric Characteristics**



# **Light Distribution**



# **Profile System Combinations**

Maximum recommended ambient temperature in case of surface mounting or recessed mounting.

		TFP400RGB		Surface mounting	Recessed mounting	
Type Product Descript		Product Description	Product code (EAN)	Ambient Te	nbient Temperature °C	
	Slim Track	LF-LTS-2100	4008321978981	45	40	
	Slim Track	FX-QMS-G1-TU15H6-300	4052899448865	48	45	
	Slim Track	FX-QMS-G1-TU15H6W3-300	4052899448889	48	45	
	Slim Track	FX-QMS-G1-TU16H12-300	4052899448964	50	45	
	Slim Track	FX-QMS-G1-TU16H12W3-300	4052899448988	50	45	
	Slim Track	FX-QMS-G1-TR19H16-300	4052899449008	50	45	
	Slim Track	FX-QMS-G1-TU16H12LS-300	4052899449046	50	45	
nnn la	Slim Track	FX-QMS-G1-T45D19H19-300	4052899448667	50	48	
	Wide Track	FX-QMW-G1-TK30D46H27-300	4052899448827	50	50	
<u> </u>	Wide Track	FX-QMW-G1-TU26H10-300	4062172114165	50	45	
7777	Wide Track	FX-QMW-G1-TU26H25W10-300	4052899448773	50	45	
	Wide Track	FX-QMW-G1-TU26H25W2-300	4052899448841	50	45	
55 55 55 57 57 55 57 57 55 57 57 55 57 57 55 57 57 55 57 57 55 57 57 55 57 57 55 57 57 55 57 57 55 57 57 55 57 57 55 57	Wide Track	FX-QMW-G1-TU26H25-300	4052899448803	50	45	

**Note:** -the table is for application evaluation only; always ensure that Tc does not exceed the maximum allowed value. -compatibilities tested including cover, except for FX-QMS-TU15H6, FX-QMS-TU15H6W3; all channels 100% ON

# **Ordering Data**

Product description	Product code (EAN10)	Dimensions (length x width x height)	Package content
TFP400RGB-G1-05	4062172155069	225X 240X 120mm	10x Led strip

<sup>\*</sup>Each LED strip comes with 1 bottle of glue (5g), 10 endcaps, 40 screws, 20clips

Note: All TEC Flex LED strips are fully compatible with OSRAM OT and OTi LED drivers and dimmers.

#### **Disclaimer**

Subject to change without notice. Errors and omission excepted. Make sure to use the most recent release. All values are average typical and cannot be used as reference for compliance tests. Always refer to the official data on web site: <a href="https://www.osram.com">www.osram.com</a>

#### **OSRAM GmbH**

Head Office:

Marcel-Breuer-Strasse 6 80807 Munich, Germany Phone +49 89 6213-0 Fax +49 89 6213-2020 www.osram.com



<sup>\*</sup> Always ensure that Tc will not exceed the maximum allowed value (e.g. suggested aluminum bar section: 8x2mm or equivalent).