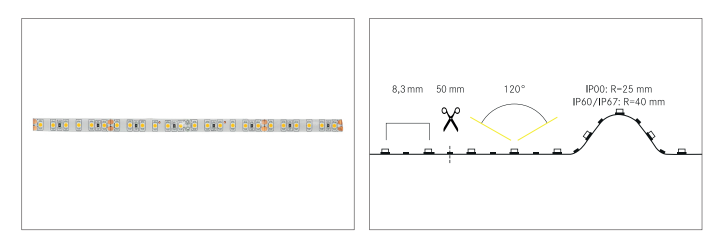
Article no. 75222027



BRUMBERG

Light. Since 1873.



Tender

LED flex circuit board, 50 mm, CRI > 90, 9.6 W / m, IP60, LED white light, 2,700K, CRI > 90 LED flex circuit board for decorative, technical and efficient lighting of cove lighting, linear applications and backlighting, ambient and general lighting of rooms, architectural applications and for areas where high illumination is required, such as indirect or direct lighting, illuminated ceilings, restaurant lighting and much more. Length: 50.0 mm Lamp wattage per meter: 9.6 W/m, luminous flux per meter: 770.0 lm/m, degree of protection on room side: IP60, protection class: III, voltage: 24V DC, beam angle: 120.0 °, 120 LEDs per meter, chip spacing (short pitch): 8.3 mm. The LED flex board can be shortened every 50 mm for individual applications. If the LED flex board is shortened, the IP protection must be restored on site. The maximum system length of 5,000mm must not be exceeded with one feed.

Product Benefits

- Suitable for indoor applications (IP60).
- Decorative lighting of furniture, objects and light coves.
- Indirect lighting in living areas.
- Length 5000 mm with a pitch of 50 mm.
- Available in 2700 K, 3000 K, 4000 K and 6000 K.
- Dimmable with appropriate accessories.

All technical data as well as, weight and measurements are based on rated values and had been carefully prepared. We reserve the right to make technical changes which are are important in progressing. Product pictures are examples and can vary from the original. Subject to errors.

Date 09.04.2025 Orders are placed under our general terms and conditions under https://www.brumberg.com/en/terms-and-conditions/general-terms-and-conditions-of-sale/

Article no. 75222027

Article data					
Article no.	75222027				
GTIN	4250047799658				
Series name	QUALITYFLEX Select				
Short description	LED flex lighting, 50 mm, CRI > 90, 9,6 W / m, IP60				
Colour	White				
Length	50 mm				
Width	8 mm				
Hight	2.8 mm				
Scope of delivery	Including 1 x mounting instruction				
Weight	0.002 kg				
Length of the connection line	350 mm				
Conformance	CE, UKCA				

BRUMBERG

Light. Since 1873.

Lighting technology	
Colour temperature	2.700 К
Light colour	White
Color Temperature 1	2,700 К
Luminous flux per meter	770 lm/m
System efficiency	80 lm/W
McAdam-Step	McAdam-Step 5
Colour rendering	CRI > 90
Beam angle	120°
Adjustable color temperature	No

Operating technology of the luminaire				
Lamp power per meter	9.6 W/m			
Voltage type	DC			
DC nominal voltage max	24 V			
Lamp	LED			
Protection class				
Degree of protection	IP60			
Ambient temperature	-10 °C up to +40 °C			
Dimmable	Yes			
Wire number	2			
Control	Depending on driver			
Length of the connection line	350 mm			
Cable assignment	red = + pole			
Cable assignment	black = - pole			
Design of the connecting cable	one-sided			
Bulb change possible	No			
Energy efficiency class	F			

Operating technology of QualityFlex	
Power per meter	9.6 W/m
Short Pitch	8.3 mm
Number of lamps per meter	120 Qty
Length of individual sections	50 mm
Smallest bend radius	40 mm
Length	50 mm
Maximum module length	5,000 mm
Circuit type	Parallel conduction
LED Туре	2835 LED

All technical data as well as, weight and measurements are based on rated values and had been carefully prepared. We reserve the right to make technical changes which are are important in progressing. Product pictures are examples and can vary from the original. Subject to errors. Date 09.04.2025 Orders are placed under our general terms and conditions under https://www.brumberg.com/en/terms-and-conditions/general-terms-and-conditions-of-sale/

Article no. 75222027

Packing data			
Gross weight	0.007 kg		
Length of packaging	70 mm		
Packaging width	45 mm		
Packaging hight	80 mm		
	This product must not be disposed of with household waste. You are obliged, to dispose of such electrical waste separately.		
Disposal at end of life	By disposing of electrical waste and other old or defective electronics separately, you support recycling or other forms of re-use. In that way you help to take care and to avoid that harmful substances get into the environment.		

Compatible Driver						
Article no.	Power min	Power	Control	Length	Width	Hight
17206000	1 W	20 W	1-10 V	146 mm	55 mm	19 mm
17207000	1 W	30 W	on/off	160 mm	50 mm	22 mm
17214000	1 W	7.2 W	on/off	68 mm	35 mm	21 mm
17223000	1 W	75 W	on/off	185 mm	60 mm	31 mm
17224000	1 W	100 W	on/off	199 mm	63 mm	36 mm
17225000	1 W	150 W	on/off	219 mm	63 mm	36 mm
17226000	1 W	240 W	on/off	244 mm	71 mm	38 mm
17230000			Trailing-edge phase			
17240000			on/off			

Compatible Conroller						
Article no.	Power min	Power	Control	Length	Width	Hight
17502000	1 W	120 W	DALI	183 mm	33 mm	23 mm
18151000	1 W	240 W	KNX	170 mm	59 mm	30 mm
18152000	1 W	240 W	DALI-DT6	170 mm	59 mm	30 mm
18153000	1 W	240 W	DMX	170 mm	59 mm	30 mm
18154000	1 W	240 W	1-10 V	170 mm	59 mm	30 mm
18161000	1 W	240 W	KNX	72 mm	90 mm	70 mm
18162000	1 W	240 W	DALI-DT6	54 mm	110 mm	66 mm
18164000	1 W	240 W	1-10 V	54 mm	110 mm	66 mm
17528000	1 W	240 W	Wireless technology control			
17511000	1 W	240 W	Wireless technology control	145 mm	46.5 mm	16 mm
18157000	1 W	240 W	ZigBee	145 mm	46.5 mm	16 mm
18192000	1 W	240 W	Wireless technology control	160 mm	45 mm	18 mm

All technical data as well as, weight and measurements are based on rated values and had been carefully prepared. We reserve the right to make technical changes which are are important in progressing. Product pictures are examples and can vary from the original. Subject to errors. Date 09.04.2025 Orders are placed under our general terms and conditions under https://www.brumberg.com/en/terms-and-conditions/general-terms-and-conditions-of-sale/

Article no. 75222027

Compatible Profiles				
Short description	Series name	Length	Width	Hight
Recessed profile	D24 20	2 000 mm	30 mm	20.4 mm
53654070	P36-20	2,000 mm	30 mm	20.4 mm
LED recessed profile	P40-30	3 000 mm	44.4 mm	24 mm
53759070	P40-30	2,000 mm	44.4 11111	24 11111
Wall recessed profile	D22 12	2 000	10, 1, mana	0.1
53650260	P32-12	2,000 mm	19.1 mm	81 mm
Plaster profile	P37-30	2 000	(2.4 mana	15.9 mm
53655070	P37-30	2,000 mm	63.4 mm	15.9 11111
Plaster profile	D20.00	0.000	(0.4	0.4
53656070	P38-30	2,000 mm	63.4 mm	24 mm
Surface-mounted profile	D01.10	0.000	0.0	0
53600070	P01-10	2,000 mm	20 mm	8 mm
Surface-mounted profile	P04-14	2 000	24 mm	9 mm
53602070	P04-14	2,000 mm	24 mm	9 mm
Surface-mounted profile	DOF 14	0.000	17.5	0 (
53604080	P05-14	2,000 mm	17.5 mm	8.6 mm
Surface-mounted profile	D0(00	0.000	0.0	05.1
53603070	P06-20	2,000 mm	23 mm	25.1 mm
LED surface-mounted profile	D00.00	0.000	0.0.4	29.6 mm
53606070	P30-30	2,000 mm	33.4 mm	
Surface-mounted profile	D47.47		18.8 mm	18.6 mm
53607080	P16-16	2,000 mm		
Surface-mounted profile, flat	ONE		17 (
53380261	ONE		17.6 mm	6 mm
Surface-mounted profile, high	ONE		17.6 mm	15.9 mm
53381302	ONE		17.0 mm	15.9 mm
Surface-mounted corner profile	P60-10	2 000	20 mm	16
53700070	P00-10	2,000 mm	20 mm	16 mm
Surface-mounted corner profile	P62-14	2 000	2.4	10.4 mana
53702070	P0Z-14	2,000 mm	24 mm	19.4 mm
Surface-mounted corner profile	P63-14	2 000	17 5 100 100	17.5
53703260	P03-14	2,000 mm	17.5 mm	17.5 mm
Surface-mounted corner profile	ONE		24 mm	19.4 mm
53385261	ONE		24 mm	19.4 mm
Flexible profile	D70 10	0.000	0.0	0.0
53753260	P72-12	2,000 mm	20 mm	3.3 mm
Wall surface-mounted profile	D72 10	2 000 mm	17.0	46.1 mm
53754070	P73-12	2,000 mm	17.8 mm	40.1 mm
Wall surface-mounted profile	P74-14	2 000 mm	10 E mar	EE mm
53751260	F74-14	2,000 mm	18.5 mm	55 mm
Flat profile P76-16	D74 14	2 000 mm	20 E mm	2.0 mm
53756070	P76-16	2,000 mm	20.5 mm	3.8 mm
Surface-mounted round profile	D00 16	2 000	20	17.04 mana
53760260	P90-16	2,000 mm	20 mm	17.04 mm

All technical data as well as, weight and measurements are based on rated values and had been carefully prepared. We reserve the right to make technical changes which are are important in progressing. Product pictures are examples and can vary from the original. Subject to errors. Date 09.04.2025 Orders are placed under our general terms and conditions under https://www.brumberg.com/en/terms-and-conditions/general-terms-and-conditions-of-sale/