

LEDlight flex 24 8p High Efficiency Pro

- LED strips for highest demands
- ideal for applications with high daily operating time
- long light lines possible with only one in-feed due to double layer FPC
- very long service life L90/B10 > 60,000 h at Tc < 80 °C
- current regulation by IC for constant brightness over the entire light line
- with reverse polarity protection and TVS surge protection diode
- with high-quality 3M double adhesive tape



Please observe the installation and safety instructions at https://www.barthelme.de/content/en/manuals.aspx !

Note re light sources/EPREL: Our LED reels are not subject to classification according to the currently valid regulations. An LED reel contains interconnected light sources, the number and energy efficiency class of which are listed in the data sheet.

PHOTOMETRIC DATA



	50410029	50410025	50410028	50410033	50410027	50410034	50410015	
Typ. color temperature	2200 K	2500 K	2700 K	3000 K	3500 K	4000 K	5700 K	
Light color	super wa	super warm white		white		cold white	daylight	
Typ. luminous flux per meter	1946 lm/m	2131 lm/m	2238 lm/m	2316 lm/m	2511 lm/m	2386 lm/m	2660 lm/m	
Efficiency	113 lm/W	123 lm/W	129 lm/W	134 lm/W	145 lm/W	138 lm/W	154 lm/W	
Built-in light source	C50010029	C50010025	C50010028	C50010033	C50010027	C50010034	C50010015	
Number of light sources		21						
EEC of built-in light source	F	F E						
Typ. color rendering index		84						
LED beam angle	120 °							
Lifetime L90/B10	>60.000 h							

ELECTRICAL DATA

	50410029	50410025	50410028	50410033	50410027	50410034	50410015	
Operating voltage				24 V DC				
Typ. operating current	2,52 A							
Typ. power	60.5 W							
Typ. power per meter	17,3 W/m							

MECHANICAL DATA

	50410029	50410025	50410028	50410033	50410027	50410034	50410015		
Length stripe	3500 mm								
Width stripe	8 mm								
Height stripe	1,4 mm								
Number of LEDs per cut		7							
Number of cuts	21								
Length per cut	167 mm								
Type of protection	IP 00								
	50010029	50010025	50010028	50010033	50010027	50010034	50010015		
Color temperature	2200 K	2500 K	2700 K	3000 K	3500 K	4000 K	5700 K		
EEC of built-in light source	F	FE							
Cut	Cut length 16,7 cm								



ORDER YOUR DESIRED INDIVIDUAL STRIP LENGTH [CUT]: The order quantity is a multiple of the smallest cutting length of the LED strip (cut). Ordering example: To order your required length of 210 cm of LEDlight flex High Efficiency 08 8 cool white (4000 K): 35x Art.-No. 50008634 (cut length 60 mm x 35 = 210 cm). If you re-quire varying strip lengths then please order each strip length as a separate position.

FURTHER DATA

	50410029	50410025	50410028	50410033	50410027	50410034	50410015		
Max. operable length ¹	3500 mm								
Storage temperature	-30° C ~ +80° C								
Max. temperature Tc ²	80 ° C								

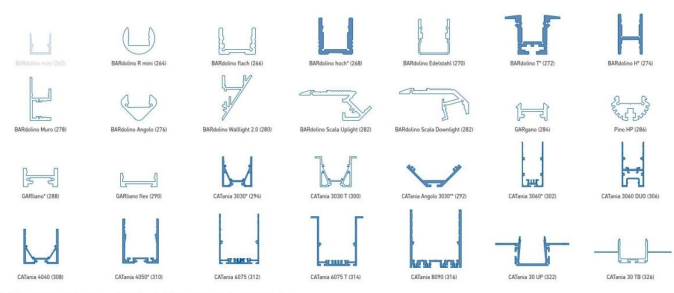
¹The value given applies to the application of the rated voltage at the first module section. When using a supply line, the maximum operable length changes depending on the supply line length and its cross section. At www.barthelme.de you will find an overview table for orientation.

² The Tc point is marked on each cut. This should be measured in the thermally stable state.

TECHNICAL DRAWING



USE IN PROFILES



weiß: LED-Punkte sichtbar, kein homogenes Lichtbild | white: LED dots visible, no uniform light distribution blau: homogenes Lichtbild möglich | blue: uniform light distribution is possible • eine homogene Lichtbild ist nur in Kombination mit einer hohen Abdeckung möglich | a uniform light line is only possible in combination with a high diffuser •• eine in Kombination mit rechteckiger Abdeckung | only in combination with rectangular diffuser

max. Ta = 25 °C im Betrieb und Montagesituation Aufbau [Einbau bei CATania 30 UP und CATania 30 TB] ansonsten ogt. unzureichende Kühlung | @ max. Ta = 25 °C in operation and surface mounted installation (recessed installation with d CATania 30 TB] d Bitte beachten: Unzureichende Kühlung beschädigt den LED-Streifen! Please note: insufficient cooling will damage the LED strips!

NOTE

LEDs and the electronic components/devices required for their operation are wearing parts and can function for many years depending on use and location. In general, these products are subject to an aging process, the light output of LEDs decreases in the course of their operating life. The aging of LEDs is due to thermal influences. Our LEDs correspond to the operating life, which has e.g. a L90/B10 value. This means that the installed LEDs of a given type retain at least 90% of their luminous efficiency and a maximum of 10% of the installed LEDs can deviate from this. Thus, the decrease of the luminous effect of the LED within the above-mentioned scope within the operating life does not represent a defect according to the current state of technology.

The guarantee period for the product is 5 years and begins on the day of shipment. Reference is the date of the delivery bill. The guarantee period may differ for accessories.