ELC-0612-40K20

Professional COB LED strip 6 W/m, 8 mm wide

The **ELC-0612-40K20** LED strip of low power (6 W/m) of high quality is designed for professional use. A very high CRI color rendering index ensures very good reproduction of the colors of the illuminated objects. It is made of high-quality components on a double-sided flexible laminate, which ensures longer life and better protection against mechanical damage. COB LEDs (320 LEDs per meter) ensure even light distribution, no blackouts, discoloration and color artifacts. The tape guarantees a long lifetime and long trouble-free operation even at elevated temperatures.

MAIN ADVANTAGES:

 high luminous efficiency and efficiency

high durability and lifetime

- over 100,000 h@25℃very good optical parameters
- CRI above 90
- color space (Colour Gamut Index) about 98

APPLICATION:

- lighting of advertisements, shop windows, showcases, exhibitions
- edge illumination of transparent plastics
- decorative lighting, mirrors, shelves, furniture
- lighting of interiors, rooms, corridors
- lighting of plants and aquariums



	+DC12V	+DC12V	+DC12V	+ (
- 🧼 -			- 🧼 -		

PARAMETER	VALUE							
POWER SUPPLY								
Rated power supply voltage	12 VDC							
Power consumption for 1 meter	6 W/m							
Power consumption for 1 section	0.15 W							
Energy consumption during 1000 hours of operation	6 kWh/meter							
Current consumption per meter	0.5 A							
Protection class against electrical shock	III							
Works with PWM dimmers	Yes							
DESIGN FEATURES								
LED type	COB LED							
Number of LEDs per meter	320							
Cutting section length	25 mm							
Adhesive tape type	Thermally conductive							
Width	8 mm							
Height	1.8 mm							
FPC flexible substrate laminate (copper thickness)	0.35 mm, 3 oz							
The color of the protective mask for the FPC substrate	White							
Beam angle	120°							
Ingress protection class	IP 20							
For indoor use	Yes							
Length of connecting wires	15 cm							
ENVIRONMENTAL PARAMETE	RS							
Operating temperature range	-20 +45°C							
Lifetime L80 at 25°C - see table	Over 100,000 h							
Declarations and certificates	CE, RoHS							
Number of meters per roll	10 m							
Packaging	Antistatic bag							
Guarantee	5 years							
Manufacturer	ESPE							

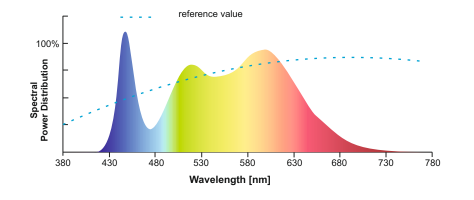
OPTICAL PARAMETERS		PRODUCT LIFETIME AS A FUNCTION OF TEMPERATURE			
CCT range	4000 K	Working temperature	Lumen drop percentage (for the 6000 h test)	Projected lifetime [hours]	
The color of the light	Neutral white		L90	over 100,000	
Correlated color temperature (CCT) 4100-4300 K		25℃	L80	over 100,000	
Luminous flux per meter (typical)	585 lm/m		L70	over 100,000	
Light output per watt (typical)	95 lm/W		L90	25000	
Color Rendering Index CRI (typical)	92-93	40°C	L80	50000	
Red Color Reproduction Ratio (R9) (typical)	51		L70	80000	
Color space (Colour Gamut Index)	98	50℃	L90	8000	
CIE1931 chromaticity (x and y) coordinates	x= 0.3737		L80	18000	
cleissi chiomaticity (x and y) coordinates	y= 0.3812		L70	28000	
Energy class	F				

L80 means LED tape operation time until the luminous efficiency drops to 80% of the initial value, i.e. the standard value defined by LM-80-08 and IES TM-21-11

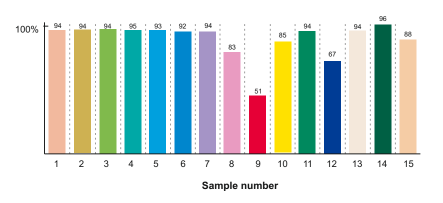
Additional data for technicians:

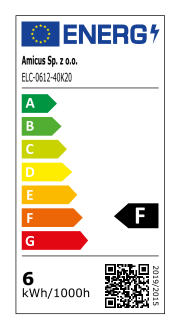
L90 - tape operation time until the lumen drops to 90% of the original value L70 - tape operation time until the lumen drops to 70% of the original value

ENERGY LABEL

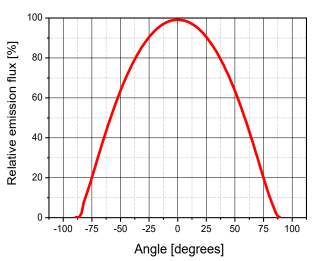


CRI test color samples (Ri)





EMMISION PATTERN



TECHNICAL DRAWING OF LOCATION OF LEDS ON THE TAPE

