

60 LED/m PRODUCT FAMILY 16 W/m TECHNICAL SPECIFICATION

















Areas of application

- " General lighting
- " Task lighting
- " Decorative lighting
- " Furniture lighting

Product benefits

- " Product is tested under various conditions by accredited laboratories
- " High quality Samsung SMD LEDs
- " LED lifetime is tested according to LM-80 standard
- " High quality light meets EU photobiological safety requirments for indoor lighting
- 6-year manufacturer's warranty (L70 >54 000 h)
- " Made in Europe

Product features

- " Flexible and cuttable LED strip
- " Rated power **16W per meter**
- " Efficiency up to 91 Lm/W
- " CRI >90

Date of document: 2020-03-01

- .. Dimmable
- " 12V and 24V options available
- (12V) 5m—optimal length connecting from both sides to avoid voltage drop more than 1 volt per strip
- " (24V) 10m—optimal length connecting from both sides to avoid voltage drop more than 2 volt per strip
- Note: Additional cooling is required for LED strips more powerful than 10 W/m.

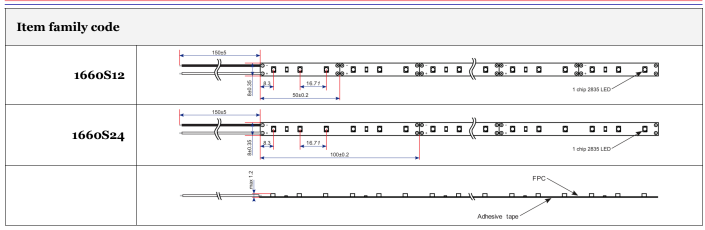


60 LED/m PRODUCT FAMILY 16 W/m TECHNICAL SPECIFICATION

Electrical data

Item family code	Nominal voltage	Type of current	Nominal current,	Rated power
1660S12	12 V	DC	1,33 A/m	16 W/m
1660S24	24 V	DC	0,66 A/m	16 W/m

Dimensions



 $^{^{\}scriptscriptstyle 1}$ 12V led strip can be cut every 50 mm

Photometric data

Item code	CCT	Color	CRI	Light output	Efficiency		
1660S12K27	2700 K	Warm white		1323 lm/m	83 lm/W		
1660S12K30	3000K	Warm white		1356 lm/m	85 lm/W		
1660S12K40	4000K	Neutral white	>90	1421 lm/m	89 lm/W		
1660S12K57	5700K	Cool White		1454 lm/m	91 lm/W		
1660S24K27	2700 K	Warm white		1323 lm/m	83 lm/W		
1660S24K30	3000K	Warm white		1356 lm/m	85 lm/W		
1660S24K40	4000K	Neutral white	>90	1421 lm/m	89 lm/W		
1660S24K57	5700K	Cool White		1454 lm/m	91 lm/W		

Temperature conditions

Date of document: 2020-03-01

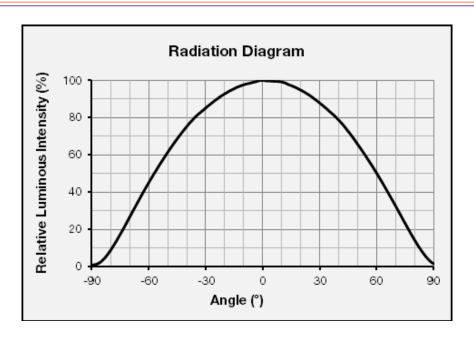
Item family code	Ambient working	Product working	Storage temperature
1660S12	2000 12000	Less than 60°C at room	-40C ~ +85°C
1660S24	-30C ~ +30°C	temperature 23°C	

[·] All information is provided considering 1 meter length. Real life performance may fluctuate due to tolerances in components used in manufacturing

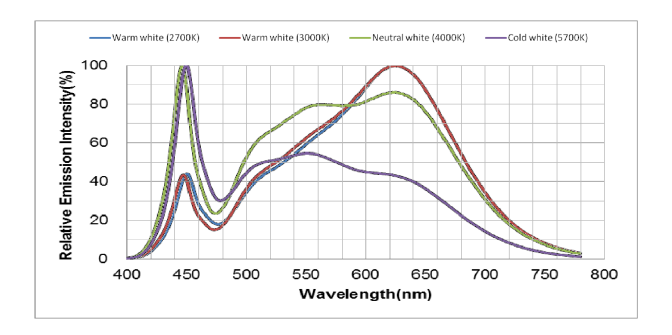
² 24V led strip can be cut every 100mm

³ wires are soldered at both ends of reel in typical product assembly

Light distribution



Light spectrum diagram CRI > 90



Date of document: 2020-03-01

[·] Information here is provided by LED manufacturer.



60 LED/m PRODUCT FAMILY 16 W/m TECHNICAL SPECIFICATION

Standards and declarations of conformity

Declarations of conformity: CE (RoHS is part of CE)

 $\label{lem:eq:lem:energy} \mbox{Meets standards: } LST\ EN\ 60598-1:2009, IEC\ /\ EN\ 60068-2-14:2009, EN\ 62031:2008, EN\ 62031:2008/A1:2013, EN\ 62031:2008/A2:2015, EN\ /IEC\ 60068-2-14:2009.$

Important: Product is assembled using LEDs that have been tested according to LM-80 for no less than 9000 hours.

Energy label and marking



Standard packaging

Date of document: 2020-03-01

Product packaging is designed and manufactured based on: *EN 13427:2006, EN 13427:2006*. Packaging materials can be recycled according to *EN 13430:2007*

Cardboard box. Size 187*183*20mm

Cardboard reel. Size D=190mm h=15mm

LED strip length per reel-5 meters

Note: installation instructions are included in every box