

120LED/m PRODUCT FAMILY 12W/m TECHNICAL SPECIFICATION



















Areas of application

- " Furniture lighting
- Decorative lighting
- " Accent lighting
- " Hidden lighting



Product benefits

- " Constant current driver guarantees precise light output
- " Overtemperature protection protects the LEDs from overheating and guarantees long lifetime
- " High quality Samsung SMD LED
- " LED SMD packaging is tested and meets LM-80 and photobiological safety requirements
- " Optimal LEDs pitch delivers "line of light" effect even using low LED profiles
- " High color quality meets EU requirments of indoor lighting
- " 6-year manufacturer's warranty (L70 >54 000 h)

Product features

- " Flexible and cuttable LED strip
- " Rated power 12 W per meter
- " Efficiency up to 129 lm/W
- " CRI >80 and CRI >90 available
- " Dimmable

Date of document: 2018-10-09

20m—optimal length connecting from both sides to guarantee even light output through whole LED strip to 99%

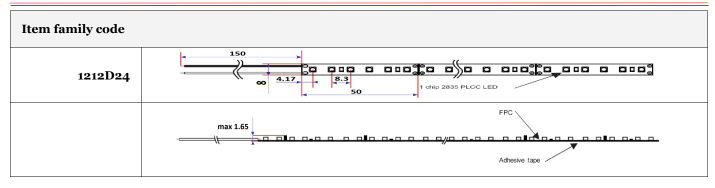


120LED/m PRODUCT FAMILY 12W/m TECHNICAL SPECIFICATION

Electrical data

Item family code	Nominal voltage	Type of current	Nominal current,	Rated power
1212D24	24 V	DC	0,5 A/m	12 W/m

Dimensions



¹24V led strip can be cut every 50mm

Photometrical data CRI > 80

Item code	ССТ	Color	CRI	Light output	Efficiency
1212D24-27	2700K	Warm white	>80	1382 lm/m	116 lm/W
1212D24-30	3000K	Warm white		1410 lm/m	118 lm/W
1212D24-40	4000K	Neutral white		1523 lm/m	127 lm/W
1212D24-57	5700K	Cool White		1551 lm/m	129 lm/W

Photometrical data CRI > 90

Item code	ССТ	Color	CRI	Light output	Efficiency
1212D24K30	3000K	Warm white		1212 lm/m	101 lm/W
1212D24K40	4000K	Neutral white	>90	1269 lm/m	106 lm/W

Temperature conditions

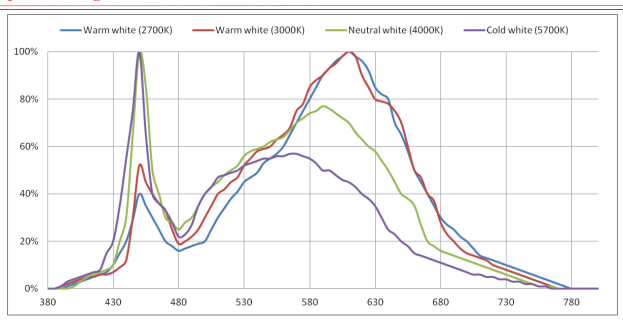
Date of document: 2018-10-09

Item family code	Ambient working	Product working	Storage temperature
1212D24	-30C ~ +30°C	Less than 60°C at room temperature 23°C	-40C ~ +85°C

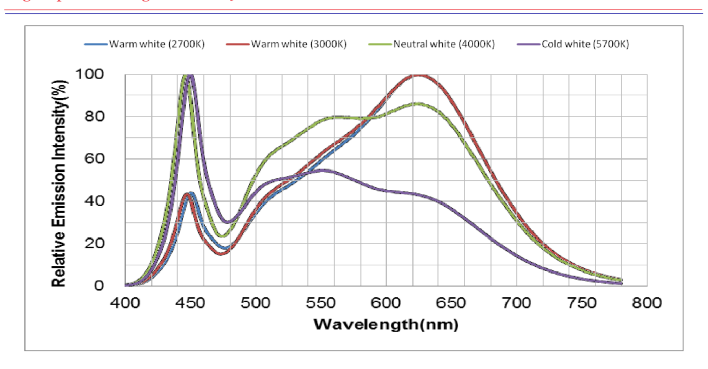
All information is provided considering 1 meter length. Real life performance may fluctuate due to tolerances in components used in manufacturing

² wires are soldered at both ends of reel in typical product assembly

Light spectrum diagram CRI > 80



Light spectrum diagram CRI > 90



[·] Information here is provided by LED packaging manufacturer

Date of document: 2018-10-09

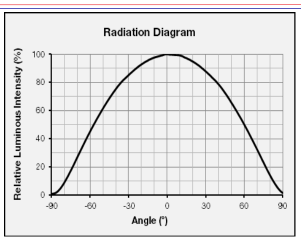


120LED/m PRODUCT FAMILY 12W/m TECHNICAL SPECIFICATION

Color temperature and range

Light distribution

Color bin code	Color description	CCT Color range
ANSI 2700	Warm White	2700 K
ANSI 3000	Warm White	3000 K
ANSI 4000	Neutral white	4000 K
ANSI 5700	Cool white	5700 K



Standards and declarations of conformity

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

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 LED packages that are tested using LM-80 for no less than 9000 hours.

Energy label



Standard packaging

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

Carton box. Size 187*183*20mm

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

LED strip length per reel-5m

Date of document: 2018-10-09

Note: installation instructions are included in every box

Information here is provided by LED packaging manufacturer