

High Density RGB LED Strip powered by SMD4040 – 28.8W 120 LED P/M

- Length 500 cm (5 metre)
- FCP – 3oz copper
- LED strips for common applications
- Ideal for use in living areas
- Vivid colours
- Good efficiency of 83 lm/w
- long operating life L70 > 36,000 h at Tc < 80 °C
- with high-quality 3M double adhesive tape



Please observe the installation and safety instructions at https://www.hiline-lighting.co.uk/gb/index.php?controller=attachment&id_attachment=114 !

PHOTOMETRIC DATA

	HL-LS4040-120RGB-IP00-24V	HL-LS4040-120RGB-IP00-12V
Typ. colour temperature	N/A	N/A
Light colour	R,G,B	R,G,B
Typ. luminous flux per meter	2400 lm/m	2400 lm/m
Efficiency	83 lm/w	83 lm/w
Energy efficiency class	A++	
Typ. colour rendering index	N/A	
LED beam angle	120 °	
Lifetime L70	>36000 h	

ELECTRICAL DATA

	HL-LS4040-120RGB-IP65-24V	HL-LS4040-120RGB-IP65-12V
Operating voltage	24V – DC	12V - DC
Typ. power per meter	28.8 W/m	

MECHANICAL DATA

	HL-LS4040-120RGB-IP00-24V	HL-LS4040-120RGB-IP00-12V
Length stripe	5000 mm	
Width stripe	8 mm	
Height stripe	1.4 mm	
Number of LEDs per cut	6	
Number of cuts	100	
Length per cut	50 mm	
Type of protection	IP 54/65	

	HL-LS4040-120RGB-IP65-24V	HL-LS4040-120RGB-IP65-12V
Cut	One section 50mm	One section 50mm

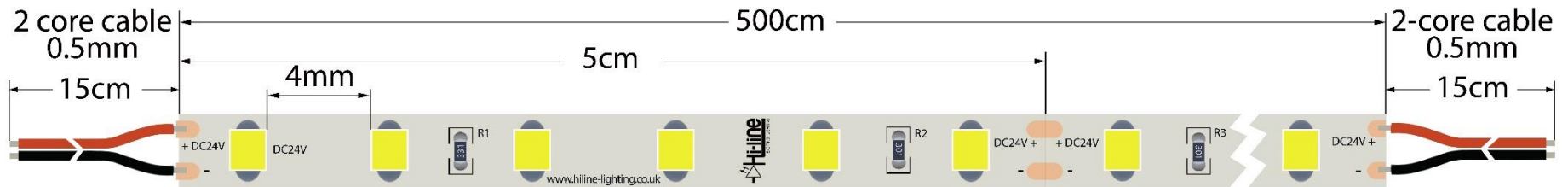
FURTHER DATA

	HL-LS4040-120RGB-IP00-24V	HL-LS4040-120RGB-IP00-12V
Max. operable length¹	10000 mm	
Storage temperature	-30° C ~ +80° C	
Max. temperature Tc²	80° C	

¹The value given applies to the application of 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.hiline-lighting.co.uk" you will find an overview for orientation and calculation for volt drop.

²Tc=Case temperature at Tc point, this should be measured in a thermally stable state

TECHNICAL DRAWING



Certificates and Standards CE & RoHS

LVD Directive 2014/35/EU
EMC Directive 2004/108/EC
RoHS Directive 2011/65/EU
RTTE Directive 99/5/EC

The following harmonized standards were applied:

EN60598-1:2008+A11:2009, EN60598-2-20:2010+AC:2010
EN55015:2013, EN61547:2009, EN61000-4-2:2009, EN61000-4-3:2006+A2:2010
EN1122:2001, EPA3050B, EPA3052, EPA3540C, EPA3060A
IEC62321: 2013

© 2018 Hi-Line Lighting Ltd. All rights reserved.

This document contains information relating to the Hi-Line Lighting portfolio and is intended for companies who may be interested in developing their product offering. Note that the information provided is subject to change. Hi-Line Lighting does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract.