



Data Sheet
700 Lm LED Light Strips

Distributed by



www.bristolinstruments.com

Bristol Instruments
90 Canal Street - 4th Floor
Boston, MA 02114

Toll free
877-866-8500

700 Lm LED light strips



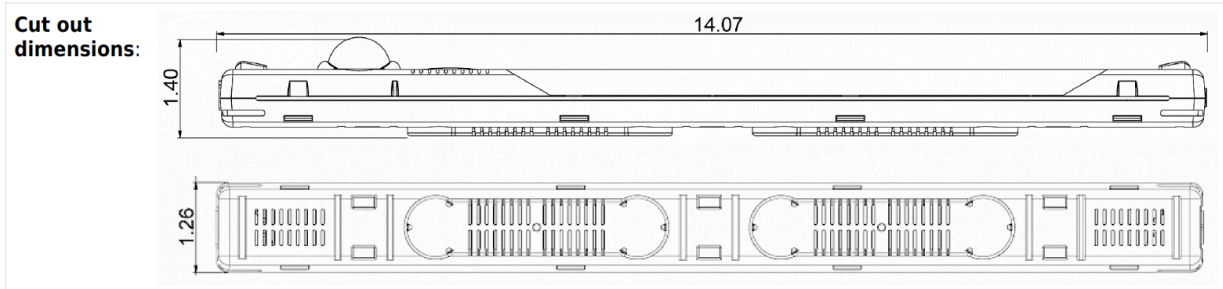
Description

Color:	Top cover frosted / body blue
Housing Material:	PC plastic
Ingress protection:	IP 20
Included:	Built-in Motion Sensor, switch off time 5 min. <u>or</u> built-in On/Off switch, Mounting accessories
Note:	class II
Approvals:	CE, cURus

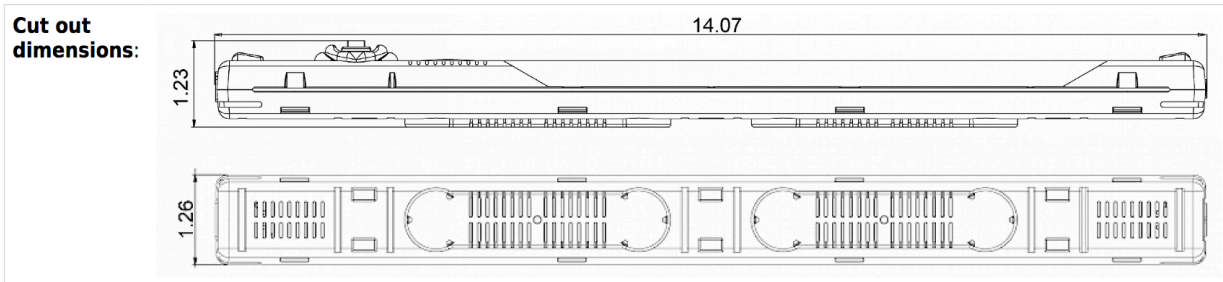
Technical data

Operating temperature range:	-22°F - 158°F UL max temp: 140°F
Mounting:	Magnets / clips
Dimension H x W x D:	14.07 x 1.26 x 1.4 inch
Weight:	0.3 lbs.
Voltage / Frequency:	120-230 V ~ 50/60 Hz
Power consumption:	8 Watt
Lamp:	LED, 120° angle, 7250K
Luminosity:	700 lm
Lifetime:	60,000 Std. @ 68°F
Connection:	Wieland connector

700 Lm LED Light with Motion Sensor Drawing



700 Lm LED Light with On/Off Switch Drawing



Ordering Information

Light Output (Lm)	Description	Power Supply	Mounting	Cable Length (in)	Order #
400	LED light strip, 14 in length, motion sensor	24-265 V AC/DC	magnets/ clips	---	S400000
400	LED light strip, 14 in length, on/off switch	24-265 V AC/DC	magnets/ clips	---	S400100
700	LED light strip, 14 in length, motion sensor	120-230 V AC	magnets/ clips	---	S400076
700	LED light strip, 14 in length, on/off switch	120-230 V AC	magnets/ clips	---	S400176
Accessory	AC/DC power cord, white, with female connector	250 V AC max.	plug connect	118	400711
Accessory	AC/DC power cord, white, with female connector	250 V AC max.	plug connect	20	400712
Accessory	AC/DC daisy chain cord, white, with female connector	250 V AC max.	plug connect	20	400721
Accessory	AC/DC power/daisy chain cord, white, w/ fem. conn.	250 V AC max.	plug connect	39	400731
Accessory	Wieland Female Connector, white	250 V AC max.	---	---	400702
Accessory	Wieland Male Connector, white	250 V AC max.	---	---	400703

Distributed by

BRISTOL
INSTRUMENTS

90 Canal Street, 4th floor • Boston, MA
www.bristolinstruments.com

p: 877-866-8500