

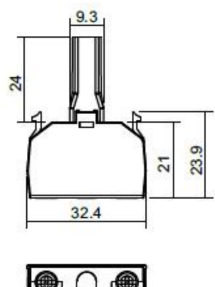


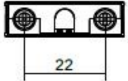
**ENGLISH** 

## **Datasheet**

## **LED Light Block**







LED Light blocks for use with the RS pro modular plastic push button series (Pilot Lights and Illuminated Push Buttons). Simple installation via clip, various voltage ratings available.

## **Specifications:**

- 22mm Diameter
- IP65 rated
- Side view SMD LED technology
- 0.1 million burning hours





ENGLISH

## **Stock Numbers:**

Stock Number	Colour	Voltage	Description
188-1172	RED	12V ac/dc	LED Light Block Red 12Vac/dc
188-1173	BLUE	12V ac/dc	LED Light Block Blue 12Vac/dc
188-1174	WHITE	12V ac/dc	LED Light Block White 12Vac/dc
188-1176	YELLOW	12V ac/dc	LED Light Block Yellow 12Vac/dc
188-1177	GREEN	12V ac/dc	LED Light Block Green 12Vac/dc
188-1178	AMBER	12V ac/dc	LED Light Block Amber 12Vac/dc
188-1179	RED	24V ac/dc	LED Light Block Red 24Vac/dc
188-1180	BLUE	24V ac/dc	LED Light Block Blue 24Vac/dc
188-1182	WHITE	24V ac/dc	LED Light Block White 24Vac/dc
188-1183	YELLOW	24V ac/dc	LED Light Block Yellow 24Vac/dc
188-1184	GREEN	24V ac/dc	LED Light Block Green 24Vac/dc
188-1185	AMBER	24V ac/dc	LED Light Block Amber 24Vac/dc
188-1186	RED	110Vac	LED Light Block Red 110Vac
188-1187	BLUE	110Vac	LED Light Block Blue 110Vac
188-1188	WHITE	110Vac	LED Light Block White 110Vac
188-1189	YELLOW	110Vac	LED Light Block Yellow 110Vac
188-1190	GREEN	110Vac	LED Light Block Green 110Vac
188-1191	AMBER	110Vac	LED Light Block Amber 110Vac
188-1192	RED	240Vac	LED Light Block Red 240Vac
188-1193	BLUE	240Vac	LED Light Block Blue 240Vac
188-1194	WHITE	240Vac	LED Light Block White 240Vac
188-1195	YELLOW	240Vac	LED Light Block Yellow 240Vac
188-1196	GREEN	240Vac	LED Light Block Green 240Vac
188-1198	AMBER	240Vac	LED Light Block Amber 240Vac

Attribute	All Stock Numbers	
Operating Voltage	-20% to +10% of rated voltage	
Type of LED	Side view SMD LED's	
Available Colours	Red, Blue, White, Yellow, Green, Amber	
Life	0.1 million burning hours	
Operating Frequency	50 / 60 Hz	
Operating Temperature	-25°C to 65	
Storage Temperature	-30°C to 70	
Wire Termination Capacity	0.5mm2, 1.5 – 2.5 mm2	
Terminal Torque	0.8Nm	
LVGP	Available	
Surge Test	2KV	
HV test for 60 sec	1.5KV	
Degree of Protection	IP20	