


# HUGO

## LED STRIP LIGHT COLOUR CHASING SLED400RGB



### IMPORTANT INFORMATION

- ♦ **CAUTION:** Luminaires and their auxiliary equipment may pose a risk of fire or damage to property if not installed or maintained correctly.
- ♦ Must be installed to the latest electrical safety regulations, consult a qualified electrician if you have any questions.
- ♦ **12VDC and 5VDC product must be connected in parallel and correct polarities must be observed when connecting to other modules and Constant Voltage Driver**
- ♦ Required
  - 12V DC Driver is required (LED30CV): Connected to Colour Chasing Controller SLEDRGB2
  - 5V DC Driver is required (LED5V30W): Connected to Colour Chasing Strip SLED400RGB
  - Colour Chasing Controller (SLEDRGB2): Connected to strip and 30W 12V DC Driver
  - Colour Chasing Strip (SLED400RGB): Connected to Controller and 5V Driver
- ♦ It is up to the installer to consider fire risk and take appropriate precautions.
- ♦ Ensure all electrical connections are tight with no loose strands, including factory made connections.
- ♦ Ensure there is adequate free air circulation around the fitting. It is up to the installer to consider fire risk and take appropriate precautions. Keep all components away from direct heat sources
- ♦ Ensure all electricity is switched off before you commence maintenance or insulation.
- ♦  Suitable for mounting in flammable surfaces

### Product Information

Product Code	SLED400RGB
Voltage	5 Volts DC
Length	5m
Wattage Per Metre	9.6 watts
Lamp Type/Base	LED

### INSTALLATION

1. Ensure mains is turned off before you commence installation
2. Clean the surface where the strip will be applied, ensure there is no grease
3. Fix the strip into position
4. Strip can be cut every 1m, refer to the 'Cut' symbol on the strip
5. Plug LED Strip (SLED400) into Colour Changing controller (SLEDRGB2)
6. Plug 12V DC Driver (LED30CV) into Colour Changing Controller (SLEDRGB2)
7. Connect secondary side of 5V Driver (LED5V30W) to colour changing strip (SLED400RGB) ensure polarities are correct.
8. The strip should be connected to both controller (SLEDRGB2) and 5V Driver (LED5V30W).
9. Consult an Electrician before turning power on.
10. Place battery into remote and press the On/Off button. This should activate the strip.
  - a. Remote and Controller Instructions:
    - i. Mode: This will pause the strip
    - ii. B- & B+: This selects the different colour combinations (86 to chose from)
    - iii. S- & S+: This selects the speed. 0 = Fast, 99 = Slow

### GUARANTEE

- ♦ HUGO provides warranty for 1 year for these fittings against defects in the material and/or workmanship. This period commences from the date of delivery and is only valid if the fitting is installed in accordance to the instructions provided and to local regulations. If defective material or workmanship is found within the warranty period, it must be returned to the supplier with details and proof of the original delivery and purchase dates. Any additional costs including labour must be submitted in writing and approved by HUGO prior to remedial work being initiated.
- ♦ Warranty becomes null and void if components have been tampered, altered or modified in any way. Damage to fittings by fire, water or similar will revoke the warranty.
- ♦ HUGO reserves the right to improve, modify or update the designs without prior notice.

# HUGO

## Programs for SLEDRGB2 (83 functions)

1	All colour wave forward direction	41	Change colour red-purple-red backward direction
2	All colour wave backward direction	42	Change colour red-purple-red draw curtain
3	All colour draw curtain by waving	43	Change colour red-purple-red lower curtain
4	All colour lower curtain by waving	44	Change colour red-yellow-red forward direction
5	Three colour wave by wave forward direction	45	Change colour red-yellow-red backward direction
6	Three colour wave by wave backward direction	46	Change colour red-yellow-red draw curtain
7	Three colour draw curtain waving by waving	47	Change colour red-yellow-red lower curtain
8	Three colour lower curtain waving by waving	48	Change colour red-green-red forward direction
9	Many colour wave forward direction	49	Change colour red-green-red backward direction
10	Many colour wave backward direction	50	Change colour red-green-red draw curtain
11	Many colour wave draw curtain	51	Change colour red-green-red lower curtain
12	Many colour wave lower curtain	52	Change colour red-blue-red forward direction
13	Six colour trail forward direction	53	Change colour red-blue-red backward direction
14	Six colour trail backward direction	54	Change colour red-blue-red draw curtain
15	Six colour trail draw curtain	55	Change colour red-blue-red lower curtain
16	Six colour trail lower curtain	56	Change colour green-cyan-green forward direction
17	Three base colour trail forward direction	57	Change colour green-cyan-green backward direction
18	Three base colour trail backward direction	58	Change colour green-cyan-green draw curtain
19	Three base colour trail draw curtain	59	Change colour green-cyan-green lower curtain
20	Three base colour trail lower curtain	60	Change colour green-blue-green forward direction
21	Six colour jumpy change	61	Change colour green-blue-green backward direction
22	Three base colour jumpy change	62	Change colour green-blue-green draw curtain
23	Three mixing colour jumpy change	63	Change colour green-blue-green lower curtain
24	Six colour jumpy change forward direction	64	Change colour red-white-red forward direction
25	Six colour jumpy change backward direction	65	Change colour red-white-red backward direction
26	Six colour jumpy change draw curtain	66	Change colour red-white-red draw curtain
27	Six colour jumpy change lower curtain	67	Change colour red-white-red lower curtain
28	Three base colour jumpy change forward direction	68	Change colour green-white-green forward direction
29	Three base colour jumpy change backward direction	69	Change colour green-white-green backward direction
30	Three base colour jumpy change draw curtain	70	Change colour green-white-green draw curtain
31	Three base colour jumpy change lower curtain	71	Change colour green-white-green lower curtain
32	Six colour brush forward direction	72	Change colour blue-white-blue forward direction
33	Six colour brush backward direction	73	Change colour blue-white-blue backward direction
34	Three base colour brush forward direction	74	Change colour blue-white-blue draw curtain
35	Three base colour brush backward direction	75	Change colour blue-white-blue lower curtain
36	Six colour brush draw curtain	76	Six colour fade in and fade out forward direction
37	Six colour brush lower curtain	77	Six colour fade in and fade out backward direction
38	Three base colour brush draw curtain	78	Six colour fade in and fade out draw curtain
39	Three base colour brush lower curtain	79	Six colour fade in and fade out lower curtain
40	Change colour red-purple-red forward direction	80	Three base colour fade in and fade out forward direction
		81	Three base colour fade in and fade out backward direction
		82	Three base colour fade in and fade out draw curtain
		83	Three base colour fade in and fade out lower curtain