



R8640



LIGHTING BY

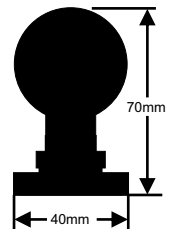
RAYDZ

www.raydz.com.au

STARLED

VOLTAGE:

- 12 volts DC - White
- 12 volts DC - Amber
- 12 volts DC - Green
- 12 volts DC - Red
- 12 volts DC - Blue
- 5 volts DC - Rainbow



SOCKET:

High temperature nylon.

LEDS:

10mm, super bright type.

CAPS:

Polycarbonate.

CURRENT PER METRE:

Spacing	12VDC	5VDC
	Standard	Rainbow
50mm	400mA	1.2Amps
100mm	200mA	600mA
200mm	100mA	300mA
300mm	66mA	200mA
400mm	50mA	150mA
500mm	40mA	120mA
1000mm	20mA	60mA

OPTIONS			
CIRCUITS	LED COLOUR	SPACING	SPHERE
Single circuit only	White -W	50mm -050	Red -R
	Amber -A	100mm -100	Green -G
	Green -G	200mm -200	Blue -B
	Red -R	300mm -300	Amber -A
	Blue -B	400mm -400	Opal -O
	Rainbow -X	500mm -500	Clear -C

R8640-LEDstar

White -W

50mm -050

Red -R

Specification information

Please select preferred options from the table to construct code when ordering.

R8640-W-050-R

CABLE:

Standard length - 1 metre.

CABLE CURRENT :

20 Amps.

APPLICATION:

This fitting is ideal for decorative lighting in applications such as bars, nightclubs, entrances, cinemas, theatres and shopping malls. LEDstar is suitable for indoor and outdoor (with spheres) installations.

POWER SUPPLY :

DC Regulated recommended (R8994).

EXTRA LOW VOLTAGE LANDSCAPE LIGHTING

email info@raydz.com.au

QUEENSLAND AUSTRALIA

Ph (07) 5456 4141 Fax (07) 5456 1601

Disclaimer: While every care has been taken with the details of this specification sheet, Morlight Pty. Ltd. accepts no responsibility for any inaccuracies. Morlight Pty. Ltd. reserves the right to change the specifications without notice to continually ensure you receive a superior product.