



RGB STRIP LED - Series



LED strip light utilize high quality LED chips. With its high color rendering index (CRI ≥ 80), it is able to illuminate the true colors of an object. Energy efficient, long lifespan and environmentally friendly.

≥ 0.5	80Ra	IP67	30,000 Hours	DC 24V
Power factor	CRI	Protection grade	Lifespan	Voltage

Outstanding features

- Bridgelux/Epistar
- Anti-yellowing silicon housing
- RGB color function
- Adjustable brightness
- Flicker-free
- Low glare
- Minimise blue light emission
- High color rendering

SPECIFICATION AND PRICE

Model	LED5050/RGB
LED chip	Bridgelux/Epistar
Wattage (W)	14.4W
Efficacy (Lm/W)	65-70
Lumen (Lm)	960-1020
Color temperature (K)	RGB
Protection grade	IP67
Length/roll (m)	5
Unit price/m (USD)	\$15.09

Length	Wattage	Model	Unit Price
1m	15W	PLDD15-24	\$16.00
2m	30W	PLDD30-24	\$22.78
5m	60W	PLDD60-24	\$33.83
10m	150W	PLDD150-24	\$51.70
15m	200W	PLDD200-24	\$59.17
20m	250W	PLDD250-24	\$64.13
LED controller		PRGB30	\$32.83
LED amplifier		PRGB30/A	\$22.17

Suggested installation areas

