

LED Strip Light

















LED Strip Light-06(RGB)

Features:

- transmittance
- © High-end LED chip: Encapsulation by golden thread, 80 percent energy saving.
- $\\ @ \ High \ quality \ power \ supply: product \ with \ patent \ rights, over \ size \ bridge \ rectifier,$ 0.75mm² cable, steady and safety.
- © Parallel design: Ensure no effect on beads.
- © Sufficient cable length at each terminals, easy installation
- © 0.35mm² copper cable build in: no transformation in long term high temperature, high folding endurance.

Applications:

Household, hotel, villa, shopping mall, meeting room, hospital, office etc.



Technical parameter

	Model No.	Power(W)	Ra	CCT(K)	Dimensions W×H(mm)	Lumen(Im)	Input Voltage(V)	Beam Angle (°)
(G NEP-DD06505000	10	60	RGB	15.5×7.5	≥129LM/m	AC 180-264V	120°















LED Strip Light-07(5050 Home Series)

Features:

- © High quality lamp body: Anti-aging, non-discoloring, more than 90 percent transmittance
- © High-end LED chip: Encapsulation by golden thread, 80 percent energy saving.
- 0.75mm² cable, steady and safety.
- © Parallel design: Ensure no effect on beads.
- © Sufficient cable length at each terminals, easy installation
- © 0.35mm² copper cable build in: no transformation in long term high temperature, high folding endurance.

Applications:

Household, hotel, villa, shopping mall, meeting room, hospital, office etc.



Technical parameter

Model No.	Power(W)	Ra	CCT(K)	Dimensions W×H(mm)	Lumen(lm)	Input Voltage(V)	Beam Angle (°)
G NEP-DD07505030	6.5	60	3000	14×7	≥300LM/m	AC 180-264V	120°
G NEP-DD07505040	6.5	60	4000	14×7	≥300LM/m	AC 180-264V	120°
G NEP-DD07505060	6.5	70	6500	14×7	≥300LM/m	AC 180-264V	120°













LED Strip Light-07(5050 Engineering Series)

Features:

- transmittance
- © High-end LED chip: Encapsulation by golden thread, 80 percent energy saving.
- $\\ @ \ High \ quality \ power \ supply: product \ with \ patent \ rights, over \ size \ bridge \ rectifier,$ 0.75mm² cable, steady and safety.
- © Parallel design: Ensure no effect on beads.
- © Sufficient cable length at each terminals, easy installation
- © 0.35mm² copper cable build in: no transformation in long term high temperature, high folding endurance.

Applications:

Household, hotel, villa, shopping mall, meeting room, hospital, office etc.



Technical parameter

Model No.	Power(W)	Ra	CCT(K)	Dimensions W×H(mm)	Lumen(lm)	Input Voltage(V)	Beam Angle (°)
G NEP-DD08505030	8	60	3000	14×7	≥420LM/m	AC 180-264V	120°
G NEP-DD08505040	8	60	4000	14×7	≥420LM/m	AC 180-264V	120°
G NEP-DD08505060	8	70	6500	14×7	≥420LM/m	AC 180-264V	120°