



ECO Lighting Technology and Solutions



Specification

Model No.	CW-300GW-3
Color	Gray or White
Material	PVC
Diameter	2.0±0.1mm
Qty	200Feet/roll
Conductor stranding	26*0.15
Tolerance mm	±0.002
Resistance Ω/km	41.19
Conductor elongation %	10
Insulation thickness mm	0.38
Insulation thinnest mm	0.33
Nominal Voltage V	300V
Standard	UL1007

LED Accessories

Model No. CW-300GW-3



UL Certificate: E137395

Aging Test

performance			Insulation	Jacket
Aging test	elongation %	Before aging	100%	/
	Expend intension MPA		10	/
	elongation %		change ± 20%	/
	Expend intension MPA	70±2°C×7 70±2°C×7 after aging	change ± 20%	/
Hi-Pot Test	AC V	2000V 5min no strike out		
spark testing		3KV		

Please visit jsledpower.com for more information

For support please call toll free number 1-800-909-5188

Headquarter Office

1318 Maine Ave.,
Baldwin Park, CA 91706
Tel: (626) 338 - 8291
Fax: (626) 338 - 8391

Texas Branch

2307 Shaver St.,
Pasadena, TX 77502
Tel: (832) 270 - 1556

New Jersey Branch

600 Deer Rd., Suite #3
Cherry Hill, NJ 08034
Tel: (646) 287 - 5979

Florida Branch

4333 Silver Star Rd., Suite #170
Orlando, FL 32808
Tel: (407) 808 - 9768