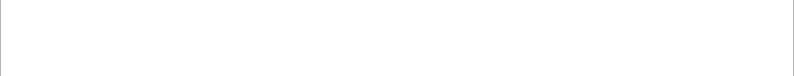


LED STRIP SPECIFICATION

3527SMD 60LEDs TUNABLE WHITE 2 IN 1 LED STRIP









3527SMD 60LEDs TUNABLE WHITE 2 IN 1 LED STRIP



Part Number: LY60-S3527TW3060-W24-IP20 → IP20/IP52/IP65H/IP65/IP67/IP67E/IP68 → W12/W24



Description

12V or 24V for option, flexible LED strip (3LED/step =50mm(12V)/6LED/step =100mm(24V)) with 3M adhesive tape on the back for easy installed.
947.81lm/m at 9.6W/m. 120° beam angle. Very good color reproduction with CRI>80. "One Bin Only" within 3 MacAdam guarantees constant color temperature and high light quality at a lifetime of 54,000 hours (L₇₀).
Double-layer FPC(2Oz) for good heat dissipation.

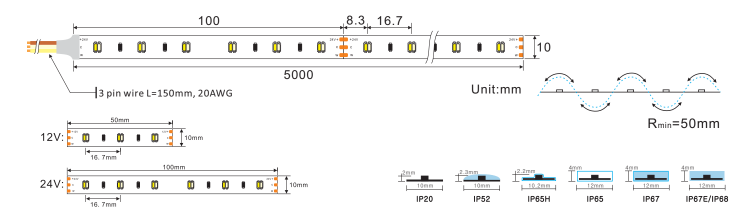








Dimensions & Waterproof



Product Specification

Dimension	5000x10x2mm
Chip Type	3527SMD
Chip Density	60LEDs/m
Step LEDs	3LEDs(12V)/6LEDs(24V)
Step Length	50mm(12V)/100mm(24V)

Voltage(V)	DC12V/DC24V		
Current(A/m)	0.8A(12V)/0.4A(24V)		
Power(W/m)	9.6W(2 colors 100% on)		
Beam Angle	120°		
Operation Temperature	-20°C~50°C		

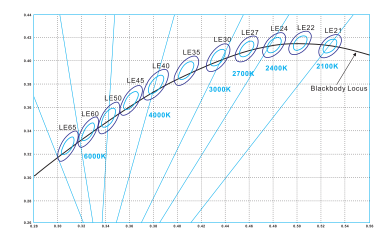
Product Photometrics (Data base on IP20 CRI>80)

CCT	Lumen (Im/m)	Power (w/m)	Efficacy (Im/w)	CRI	R9	TM-30-15	
						Rf (Fidelity)	Rg (Gamut)
3000 only	462.96	4.8	96.45	80.06	13.85	83.00	94.89
6000 only	478.22	4.8	99.63	81.00	22.95	81.85	94.94
3000+6000 both	947.81	9.6	98.73	83.56	28.81	82.98	96.89

3527SMD 60LEDs TUNABLE WHITE 2 IN 1 LED STRIP



Bining





IP20: bare, max. light output and the best color consistency, indoor use.

 $\textbf{IP52: Silicone coating, \sim5\% less output and 3 rd best color consistency, indoor use, for damp environments. \\ \textbf{IP65/IP65H: Silicon tube / Heat shrink tube / Extrusion tube / U milky tube + clear cover, \sim3\% less output and 3 rd best color consistency, indoor use, for damp environments. \\ \textbf{IP65/IP65H: Silicon tube / Heat shrink tube / Extrusion tube / U milky tube + clear cover, \sim3\% less output and 3 rd best color consistency, indoor use, for damp environments. \\ \textbf{IP65/IP65H: Silicon tube / Heat shrink tube / Extrusion tube / U milky tube + clear cover, \sim3\% less output and 3 rd best color consistency. \\ \textbf{IP65/IP65H: Silicon tube / U milky tube + clear cover, \sim3\% less output and 3 rd best color consistency. \\ \textbf{IP65/IP65H: Silicon tube / U milky tube + clear cover, \sim3\% less output and 3 rd best color consistency. \\ \textbf{IP65/IP65H: Silicon tube / U milky tube + clear cover, \sim3\% less output and 3 rd best color consistency. \\ \textbf{IP65/IP65H: Silicon tube / U milky tube + clear cover, \sim3\% less output and 3 rd best color consistency. \\ \textbf{IP65/IP65H: Silicon tube / U milky tube + clear cover, \sim3\% less output and 3 rd best color consistency. \\ \textbf{IP65/IP65H: Silicon tube / U milky tube + clear cover, \sim3\% less output and 3 rd best color consistency. \\ \textbf{IP65/IP65H: Silicon tube / U milky tube + clear cover, \sim3\% less output and 3 rd best color consistency. \\ \textbf{IP65/IP65H: Silicon tube / U milky tube + clear cover, \sim3\% less output and 3 rd best color consistency. \\ \textbf{IP65/IP65H: Silicon tube / U milky tube + clear cover, \sim3\% less output and 3 rd best color consistency. \\ \textbf{IP65/IP65H: Silicon tube / U milky tube + clear cover, \sim3\% less output and 3 rd best color consistency. \\ \textbf{IP65/IP65H: Silicon tube / U milky tube + clear cover, \sim3\% less output and 3 rd best color consistency. \\ \textbf{IP65/IP65H: Silicon tube / U milky tube + clear cover, \sim3\% less output and 3 rd best color consistency. \\ \textbf{IP65/IP65H: Silicon tube / U milky tube + clear cover, \sim3\% less ou$

and 2nd best color consistency, Indoor use or semi-outdoor use, for raining environments.

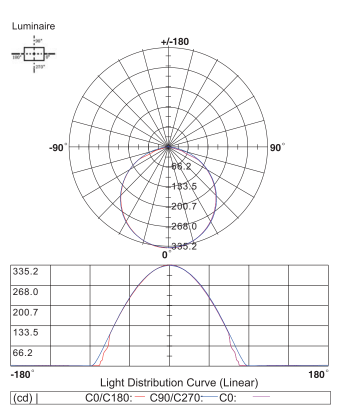
IP67: Silicone tube + silicon filling , ~7% less output and 4th best color consistency, outdoor use, max length

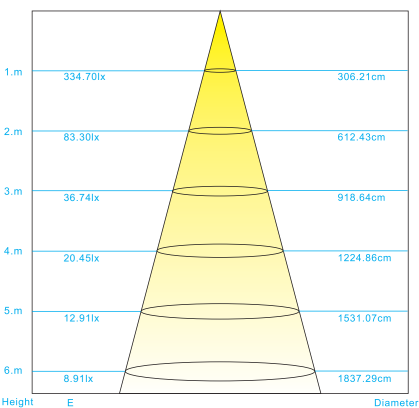
is 10 meters. $\textbf{IP67E: Solid silicone extrusion, $\sim \!\! 7\%$ less output and 4th best color consistency, outdoor use, max length up to the color consistency of the color co$

IP67E: Solid silicone extrusion, ~7% less output and 4th best color consistency, outdoor use, max length up to 50 meters.

IP68: PU(Polyurethane),~7% less output and 4th best color consistency, under the water, within 2 meters deep.

Light Distribution Curve [Data base on 1m IP20 3000K+6000K CRI>80, Unit:cd]





Beam Angle:113.60°

Packing Information(Data base on IP20)

