



Dry – 6T Series, 24V LED

Choose your color temperature, your ideal wattage and more. The 6T Series brings a lengthy run of illumination to a variety of dry locations and features 3M™ adhesive backing for secure placement, every time.



Shown: 6T120S30WH

		Finish, Color Temperature, Lumens and Size							
Location Use		Dry Locations Only							
Available Finishes		Black (BK), White (WH)							
Color Temperature		2400K - Amber White		2700K - Warm White		3000K - Pure White		5000K - Bright White	
Standard Output • 32' max. linear run length • 120–145 delivered lumens per foot • 1.5W per foot, 90 CRI • Cuttable every 4"			10'	6T110S27 BK, WH 15 Watts	10'	6T110S30 BK, WH 15 Watts			
	16'	6T116S24 BK, WH 24 Watts	16'	6T116S27 BK, WH 24 Watts	16'	6T116S30 BK, WH 24 Watts	16'	6T116S50 BK, WH 24 Watts	
			100'	6T1100S27 BK, WH	100'	6T1100S30 BK, WH	100'	6T1100S50 BK, WH	
High Output • 20' max. linear run length • 215–270 delivered lumens per foot • 3W per foot, 90 CRI • Cuttable every 4"			10'	6T110H27 BK, WH 30 Watts	10'	6T110H30 BK, WH 30 Watts			
	20'	6T120H24 BK, WH 60 Watts	20'	6T120H27 BK, WH 60 Watts	20'	6T120H30 BK, WH 60 Watts	20'	6T120H50 BK, WH 60 Watts	
			100'	6T1100H27 BK, WH	100'	6T1100H30 BK, WH	100'	6T1100H50 BK, WH	
Ultra-High Output* • 10' max. linear run length • 490–590 delivered lumens per foot • 7.2W per foot, 90 CRI • Cuttable every 2"			10'	6T110UH27 BK, WH 72 Watts	10'	6T110UH30 BK, WH 72 Watts	10'	6T110UH50 BK, WH 72 Watts	
	* Ultra-High output tape requires soldered connections; doesn't work with tape light supply leads or connectors. Cannot be used with 12330 plastic track.								
Supply Wire	Tape light rolls come with a 2' supply wire soldered to the beginning and end of each roll.								
Warranty	5-year residential warranty. 3-year commercial warranty. See Kichler.com/warranty for complete details.								
Additional Info	For recommended dimmers visit Kichler.com/dimming.								

Follow steps 1 to 5 on the previous page to build your lighting system.

Hint: Most of our 24V compatible power supplies start with the number 6; 12V compatible power supplies start with the number 4.