Dry – 6T Series, 24V RGB LED



We combined the versatility of our 6T Series with color customization. Choose red, green or blue light — or a combination — to add a pop of color to bar areas, retail shelving, mirrors or anywhere you want an enhanced effect.



Shown: 120RGBBK

	Finish, Color Temperature, Lumens and Size
Location Use	Dry Locations Only
Available Finishes	Black (BK), White (WH)
Color-Changing RGB	
High Output • 20' max. linear run length • 4W per foot	120RGB BK, WH 20' 80 Watts Must be used with 10199 BK-RGB Controller.
Controller	10199 BK-RGB Controller • 9A maximum • Must be used with RGB tape light • Multiple modes for unique light settings • Adjusts speeds and brightness • Connects between power supply and tape light • Works with DC or direct wire inputs
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.

To build an RGB system, follow the same steps, adding in the controller between your power supply and tape light. To build your system, you'll need:

Product + Power Supply + Controller + Supply Wire, Leads and Interconnects + Accessories = Light



2 Select your Power Supply + Controller



plus those noted above

3 Select Supply Leads and/or Interconnects



Pages 106, 107





Utilize Accessories



5

Page 110

KichlerPRO.com