## LED Tape & Accent Lighting

## Accent Discs – 4D Series, 12V LED 6D Series, 24V LED

Get a stunning 190 lumens of output with just 4 Watts of power. The Kichler Lighting LED Accent Discs deliver a pure and softly diffused infusion of light inside cabinetry as a decorative accent.



Shown: 4D12V27WHT

	Finish, Color Temperature, Size and Accessories		
Location Use	Damp Locations - Enclosed Cabinets must be at least 12" D x 12" W x 12" H		
Available Finishes	Textured Black (BKT), Textured Bronze (BZT), Textured Nickel (NIT), Textured White (WHT)		Available Finishes
Color Temperature	2700K - Warm White	3000K - Pure White	
Model # • 12V (4D) • 24V (6D)	<b>4D12V27, 6D24V27</b> BKT, BZT, NIT, WHT 2.7" W x 0.6" H 190 lumens 4 Watt 90(+) CRI	4D12V30, 6D24V30 BKT, BZT, NIT, WHT 2.7" W x 0.6" H 190 lumens 4 Watts 90(+) CRI	BKT
Benefits	Product Benefits  Surface mount design works well inside glass-faced kitchen cabinetry, China cabinets or curio cabinets that need light for accent or display purposes.  Recessed mount design is ideal for open-top shelves/cabinets.  Two Kelvin temperature options (2700K or 3000K) allow you to customize the light to the space.  Choose from four durable powder-coated finishes.  Premium frosted lens diffuses light cleanly and seamlessly for a	<ul> <li>Installation Benefits</li> <li>Each puck comes with 6' of blunt-cut wire; customize your length as needed — no bunching up the wires in tight spaces.</li> <li>Use a splice box to connect multiple pucks, or to combine with LED tape, on the same power supply (12V-to-12V, 24V-to-24V).</li> <li>Eliminate voltage drops on long runs; use the wire that matches your needs:</li> <li>24 AWG wire allows for a 40-foot run (best used as a trunk wire to allow for longer runs)</li> </ul>	BZT
Warranty	"spotlight-free" effect.  •90(+) CRI  3-year residential warranty. 1-year comi	mercial warranty. See Kichler.com/warranty	for complete details.

The ability to build a lighting system is one of the many things that makes low-voltage LED tape and accent lighting so versatile. With the right components, you can install lighting just about anywhere your supply wire can take you, including coves, toe kicks, shelving or drawers. To build your system, you'll need:

## Product + Power Supply + Supply Wire + Accessories = Light

