



SwitchGenie LLC
 4576 Echo Lane, Stacy MN 55079
 651-462-4361, 651-462-3992 fax
 1-800-522-1196 toll free
info@switchgenie.com
www.switchgenie.com

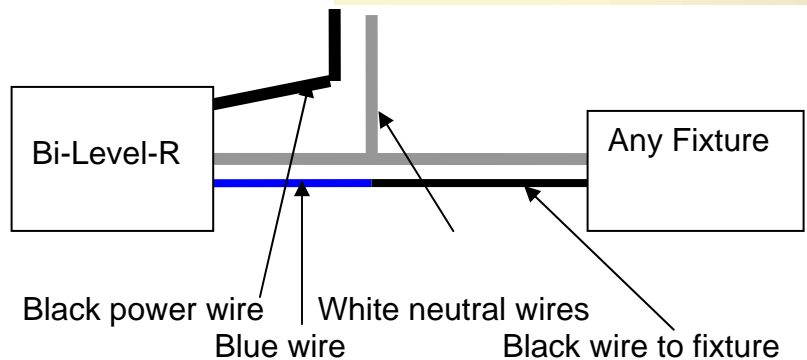
Bi-Level-R

Order Bi-Level-R by model numbers as shown below.

Install a Bi-Level-R on half the fixtures in a space in a checker board pattern.

To save energy use the ES models. They are normally off when the power comes on the first time. They come on full bright when the switch toggle.

To comply with the energy codes use the C model. Have bi-level lighting control with full illumination when you turn on the switch. When you toggle the switch all the fixtures with the Bi-Level-R will go Off. The C model is normally on when energized.



Wiring diagram for SwitchGenie 10K1 Bi-Level-R

Energy Saving and Conservation Models	features	Connections
Wire leads with 1/2" Connector		
10K1-BLR-ES-120	5 Amp, 120V, Normally off	Wire leads
10K1-BLR-ES-277	5 Amp, 277V, Normally off	Wire leads
10K1-BLR-C-120	5 Amp, 120V, Normally on	Wire leads
10K1-BLR-C-277	5 Amp, 277V, Normally on	Wire leads
Model	features	Connections
Cord and Plug for Plug in fixtures		
10K1-BLR-ES-120-PBG	5 Amp, 120V, Normally off	12" PBG pigtails
10K1-BLR-ES-277-TL	5 Amp, 277V, Normally off	12" TL pigtails
10K1-BLR-C-120-PBG	5 Amp, 120V, Normally on	12" PBG pigtails
10K1-BLR-C-277-TL	5 Amp, 277V, Normally on	12" TL pigtails

5 year Warranty
UL Listed, Patented, Made in USA.