

Juno® Retro**Basics**™ Adjustable LED Trim Kit

RetroBasics Adjustable LED trim kits provide the most economical solution for efficiently lighting a space using LED technology with virtually zero maintenance.

Available in 4" and 5/6"sizes, the RetroBasics adjustable family can be used for accent lighting and wall washing providing a solution for every room of a home.

Features and Benefits:

- **Sizes** Available in 4" (up to 720 lumens) and 5/6" sizes (up to 880 lumens). Both are 90 CRI.
- **Switchable White Technology** tactile slider switch integrated into trim allowing for easy color adjustments between 5 color temperature options (2700K, 3000K, 3500K, 4000K or 5000K).
- **Adjustable Gimbal Design** provides 35° vertical aiming. The 4" trim installs easily using friction springs to allow for aiming at any position in the housing. The 5/6" trim has 359° horizontal rotation.
- Perfect Accent Light flood optic with regressed, diffused lens provides even light distribution for accent lighting.
- **Easy Installation** trim features a quick connect plug for easy electrical connection in seconds.
- IC Rated for use with housings installed in direct contact with insulation.







4in. Adjustable



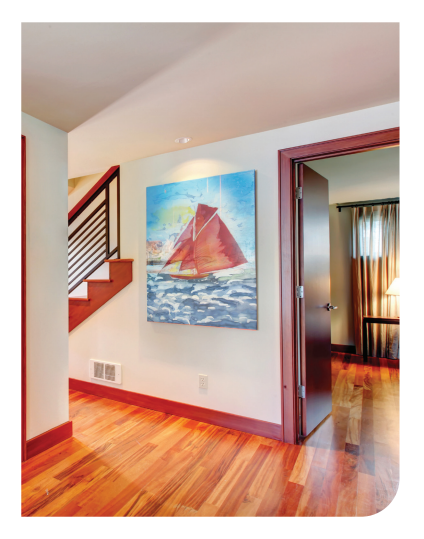
5/6in. Adjustable



Juno® Retro**Basics**™ Adjustable LED

Ordering Information				
4in Adjustable Ordering Example: RB4A SWW5 MW M6				
Series	Color Temperature	Finish	Packaging	
RB4A RetroBasics 4" Adjustable	SWW5 Switchable White (2700K, 3000K, 3500K, 4000K, 5000K)	MW Matte White	M6 Master Pack - Individually boxed	

5/6in Adjustable		Ordering Example: RB56A SWW5 MW M6	
Series	Color Temperature	Finish	Packaging
RB56A RetroBasics 5/6" Adjustable	SWW5 Switchable White (2700K, 3000K, 3500K, 4000K, 5000K)	MW Matte White	M6 Master Pack - Individually boxed



Pairs perfectly with:

Juno® Quick Connect New Construction & Remodel LED Housings for a Complete Downlight Solution.

Order housings separately



QC New Construction Housing QC4, QC5, QC6



QC Remodel Housing QC4R, QC5R, QC6R













