




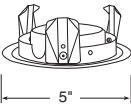

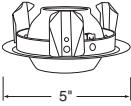

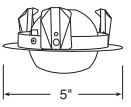

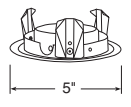

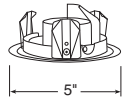

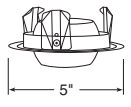
4" LINE VOLTAGE TRIM SERIES ADJUSTABLES

Project: _____

Fixture Type: _____

Location: _____

Contact/Phone: _____

Trim Series	Dimensions	Aperture	Catalog No.	Housing/Lamp Compatibility
 Flush Gimbal Ring	 5"		10-ABZ - Classic Aged Bronze Trim 10-BL - Black Trim 10-SC - Satin Chrome Trim 10-WH - White Trim	IC1P/TC1/TC1S/TC1R: 50W PAR20, 75W ES20 (Requires GU10-WHIP) APT1: 50W PAR20, 75W ES20 (Requires GU10-WHIP)
Adjustment: PAR20 = 25°, ES20 = 35°				
 Mini Eyeball PAR16/R16	 5"		18-SC - Satin Chrome Trim 18-WH - White Trim	IC1/IC1W/IC1S/IC1P/TC1/TC1S/TC1R: 60W PAR16, 40W R16 APT1: 60W PAR16, 40W R16
Adjustment: 35° Vertical				
 Mini Eyeball R16/R14 (Intermediate Base)	 5"		19-WH - White Trim	IC1/IC1W/IC1S/IC1P/TC1/TC1S/TC1R: 25W R14, 40W R16 (Intermediate Screw Base) APT1: 40W R14, 40W R16 (Intermediate Screw Base)
Adjustment: 35° Vertical				
 Flush Gimbal Ring	 5"		440-ABZ - Classic Aged Bronze Trim 440-BL - Black Trim 440-SC - Satin Chrome Trim 440-WH - White Trim	IC1/IC1W/IC1S: 35W MR16, 35W ES16 120V GU10 Base (Requires GU10-WHIP) IC1P/TC1/TC1S/TC1R: 50W MR16, 50W PAR16, 50W ES16 120V GU10 Base (Requires GU10-WHIP) APT1: 50W MR16, 50W PAR16, 50W ES16 GU10 (Requires GU10-WHIP)
Adjustment: 40° Vertical				
 Adjustable Slot Aperture	 5"	1 1/2" x 2 1/8" Oblong	445-WH - White Trim	IC1P: 50W MR16, 50W ES16 120V GU10 Base (Requires GU10-WHIP) TC1/TC1S/TC1R: 50W MR16, 50W PAR16, 50W ES16 120V GU10 Base (Requires GU10-WHIP) APT1: 50W MR16, 50W PAR16, 50W ES16 GU10 (Requires GU10-WHIP)
Adjustment: 40° Vertical				
 Eyeball with Black Baffle	 5"		448-SC - Satin Chrome Eyeball with Black Baffle, Satin Chrome Trim 448-WH - White Eyeball with Black Baffle, White Trim	IC1/IC1W/IC1S: 35W MR16, 35W ES16 120V GU10 Base (Requires GU10-WHIP) IC1P: 50W MR16, 50W ES16 120V GU10 Base (Requires GU10-WHIP) TC1/TC1S/TC1R: 50W MR16, 50W PAR16, 50W ES16 120V GU10 Base (Requires GU10-WHIP) APT1: 50W MR16, 50W PAR16, 50W ES16 GU10 (Requires GU10-WHIP)
Adjustment: 35° Vertical				

