



	LED Well Light – 4.5W		LED Well Light – 8.5W		LED Well Light – 12.4W	
Finishes	BKT		BKT		BKT	
Color Temperature	3000K - Pure White		3000K - Pure White		3000K - Pure White	
Item Number and Finish	10° Spot 15767 BKT	60° Wide Flood 15769 BKT	10° Spot 15728 BKT	60° Wide Flood 15748 BKT	10° Spot 15729 BKT	60° Wide Flood 15758 BKT
	35° Flood 15768 BKT		35° Flood 15747 BKT		35° Flood 15757 BKT	
Housing	Cast Aluminum body with heavy-duty polypropylene sleeve and stainless steel gimble ring					
Power Usage at 12V AC Input, VA and Watts	4.5W, 7.5VA		8.5W, 12.2VA		12.4W, 16.7VA	
CRI	80+					
Voltage Range	9V-15V AC/DC with no loss in light output					
Light Source	3 integrated high-output LEDs with 3-step binning for color consistency. Tested to a Lumen Maintenance L70 of 40,000 hrs.		6 integrated high-output LEDs with 3-step binning for color consistency. Tested to a Lumen Maintenance L70 of 40,000 hrs.		9 integrated high-output LEDs with 3-step binning for color consistency. Tested to a Lumen Maintenance L70 of 40,000 hrs.	
Delivered Lumens & Efficacy	3000K = 150 lm 3000K = 33 lm/W		3000K = 310 lm 3000K = 36 lm/W		3000K = 460 lm 3000K = 37 lm/W	
Wiring	35" of usable #18-2, SPT-1W leads. Cable connectors supplied.					
Notes	Reversible support sleeve to accommodate uplighting when flush mounting or angled lighting are desired in a semi-recessed application. Fully adjustable. Compares to MR16 20W Halogen.		Reversible support sleeve to accommodate uplighting when flush mounting or angled lighting are desired in a semi-recessed application. Fully adjustable. Compares to MR16 35W Halogen.		Reversible support sleeve to accommodate uplighting when flush mounting or angled lighting are desired in a semi-recessed application. Fully adjustable. Compares to MR16 50W Halogen.	
Accessories	15787 BK Rock Guard 15875 AMB Amber Lens (4.5-8.5W), 15876 AMB Amber Lens (12.4W) 15885 GRN Green Foliage Lens (4.5-8.5W), 15886 GRN Green Foliage Lens (12.4W) 15895 FRO Frosted Lens (4.5-8.5W), 15896 FRO Frosted Lens (12.4W)					
Dimensions						