

12V LED IN-GROUND



**15767, 15768, 15769 BKT**

**15728, 15747, 15748 BKT**

**15729, 15757, 15758 BKT**

Ordering Guide & Finish	15767 BKT – 10° Spot 15768 BKT – 35° Flood 15769 BKT – 60° Wide Flood	15728 BKT – 10° Spot 15747 BKT – 35° Flood 15748 BKT – 60° Wide Flood	15729 BKT – 10° Spot 15757 BKT – 35° Flood 15758 BKT – 60° Wide Flood
Housing	Cast aluminum fixture body with a heavy duty polypropylene sleeve and stainless steel gimble ring		
Light Source	3 Integrated High Output Nichia® LEDs, tightly binned for color uniformity, and constant current driver	6 Integrated High Output Nichia® LEDs, tightly binned for color uniformity, and constant current driver	9 Integrated High Output Nichia® LEDs, tightly binned for color uniformity, and constant current driver
Color Temp. (CCT) & CRI	3000K (-200/+125) / 80s CRI		
Power Usage	4.5 W, 7.5 VA Comparable to 20 W MR16	8.5 W, 12.2 VA Comparable to 35 W MR16	12.4 W, 16.7 VA Comparable to 50 W MR16
Operating Voltage Range	9V-15V AC/DC with no loss in output due to constant current technology		
Lumen Maint.	Tested to an L-70 of 40,000 hours		
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-1-W leads. Cable connectors supplied.		
Mounting Access. (Included)	N/A		
Optional Accessories	Snap on Cowl: 15701BKTP – Short 4.5W/8.5W, 15702BKTP – Short 12.4W , 15703BKTP – Long 4.5W/8.5W, 15704BKTP – Long 12.4W Rockguards/ Glare Shield: 15787BK – Fits all versions Custom Lenses: Amber – 4.5W/8.5W – 15875AMB, Amber – 12.4W – 15876AMB, Green – 4.5W/8.5W – 15885GRN, Green – 12.4W – 15886GRN, Frosted – 4.5W/8.5W – 15895FRO, Frosted – 12.4W – 15896FRO		
Notes	See photometrics on page 174. Not for use with electronic transformers. Reversible support sleeve to accommodate uplighting when flush mounting or angled lighting are desired in a semi-recessed application. Fully adjustable and available in a wide variety of outputs and beam spreads.		