MINI DECK LIGHT HALF MOON AZT 2.25" AZT **BKT** 3.75" 2.375" **BBR** WHT **BBR** WHT 15764 AZT, BBR, WHT **15765 AZT, BBR, BKT, WHT** 2700K - Warm White 2700K - Warm White Kelvin 3000K - Pure White 3000K - Pure White Ordering Guide 15765 AZT27R 15765 AZT30R 15764 AZT27R 15764 AZT30R & Finish 15765 BBR27R 15765 BBR30R 15764 BBR27R 15764 BBR30R 15765 BKT27R 15765 BKT30R 15764 WHT27R 15764 WHT30R 15765 WHT27R 15765 WHT30R Aluminum or Cast Brass with satin-etched lens Cast Aluminum or Cast Brass Housing 1 Integrated High Output Cree® LEDs, tightly binned for color Light Source 1 Integrated High Output Cree® LED, tightly binned for color uniformity, and constant current driver uniformity, and constant current driver 2700K (-50/+100) / 80s CRI 2700K (-50/+100) / 80s CRI Color Temp. 3000K (-45/+130) / 80s CRI (CCT) & CRI 3000K (-45/+130) / 80s CRI Power Usage .86 W, 1.86 VA .86 W, 1.86 VA at 12V AC Input **VA** and Watts 9V-15V AC/DC with no loss in output due to constant current Operating 9V-15V AC/DC with no loss in output due to constant current Voltage Range technology technology Tested to an L-70 of 40,000 hours Tested to an L-70 of 40,000 hours Lumen Maint. 3000K = 41 Lm2700K = 43 Lm3000K = 41 Lm**Delivered Lumens** 2700K = 43 Lm2700K = 51 Lm/W2700K = 51 Lm/W3000K = 50 Lm/W& Efficacy 3000K = 50 Lm/W72" of usable #18-2, SPT-1-W leads. Cable Connectors supplied. 72" of usable #18-2, SPT-1-W leads. Cable Connectors supplied. Wiring WHT has coordinating white leads. WHT has coordinating white leads. Stainless steel mounting bracket and hardware Stainless steel mounting bracket and hardware Mounting Access. (Included) Versatile mini size. Brass will naturally patina over time. Brass will naturally patina over time. *Cree is a registered Notes *Cree is a registered trademark of Cree, Inc. trademark of Cree, Inc. Fixture Mounting Light Mounting Light 0' .5' 1' 2' Photometric (fc)* 76.50 20.00 3.00 0.20 0.06 0.05 0.03 29.70 14.80 1.60 0.07 0.05 0.01 0.00 12" 13.00 10.63 4.80 1.10 0.20 0.08 0.05 12" 8.30 6.40 2.60 0.45 0.08 0.02 0.01 30" 3.20 3.40 2.60 1.20 0.52 0.24 0.12 30" 2.10 2.05 1.55 0.50 0.30 0.11 0.09

^{*}Values stated for 3000K. -10% for 2700K.