## **COPPER HAT**





	1585	0 CO	15803 AZT		
Kelvin	2700K – Warm White	3000K – Pure White	2700K – Warm White	3000K – Pure White	
Ordering Guide & Finish	15850 CO27R	15850 CO30R	15803 AZT27R	15803 AZT30R	
Housing	Copper (copper will naturally patina over time)		Cast Aluminum		
Light Source	8 Integrated High Output Nichia® LEDs, tightly binned for color uniformity, and constant current driver		3 Integrated High Output Nichia® LEDs, tightly binned for color uniformity, and constant current driver		
Color Temp. (CCT) & CRI	2700K (-54/+89) / 80s CRI 3000K (-52/+122) / 80s CRI		2700K (-54/+89) / 80s CRI 3000K (-52/+122) / 80s CRI		
Power Usage at 12V AC Input VA and Watts	4.3 W, 5.8 VA		3.8 W, 4.95 VA		
Operating Voltage Range	9V-15V AC/DC with no loss in output due to constant current technology		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		Tested to an L-70 of 40,000 hours		
Delivered Lumens & Efficacy	2700K = 294 Lm 2700K = 67 Lm/W	3000K = 302 Lm 3000K = 73 Lm/W	2700K = 168 Lm 2700K = 46 Lm/W	3000K = 182 Lm 3000K = 49 Lm/W	
Wiring	30" of usable #18-2, SPT-1-W leads. Cable connectors supplied.		24" of usable #18-2, SPT-1-W leads. Cable connectors supplied.		
Mounting Access. (Included)	8" slotted in-ground stake Black/White Deflector		8" slotted in-ground stake		
Optional Accessories	15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket FM127265 – Hexcell Louver		15601 – Surface Mounting Flange 15607 – Surface Mounting Bracket		
Incandescent	15350 – on page 104	50 – on page 104 N/A			
Notes	Will develop a natural verdigris of Copper and brass will naturally page		N/A		
Fixture Photometric (fc)*	Distance from Light 0' 1' 2' 3'	4' 5' 6' 7' 8'	Distance from Light 0' 1' 2'	3' 4' 5' 6' 7' 8'	
	Footcandles 62.50 27.50 5.60 1.4	0 0.42 0.18 0.10 0.06 0.05	Footcandles 6.80 5.80 2.50	0.83 0.17 0.04 0.02 0.01 0.01	
	W/Black Deflector 30.80 19.10 4.80 1.3	0 0.40 0.18 0.10 0.06 0.05			

<sup>\*</sup>Values stated for 3000K. -10% for 2700K.

W/White Deflector 35.40 25.20 5.60 1.60 0.60 0.27 0.15 0.11 0.10