1574 AZT 12.9" Length 12.9" Length 12.9" Length 18.9" Length 12.9" Length 19.9" Length 15.4" Length 15.9" Length 15.4" Length 15.9" Length 15.4" Length 15.9" Length	6 LED FIXTURE WITH BRACKET			9 LED FIXTURE WITH BRACKET	
IS746 IS756 Ordering Guide 2700K Warm White 3000K Pure White 2700K Warm White 3000K Pure White 300K Pure White 3056 SD27, 15756 WHZ7, 15	15746 AZT 12.9" Length		18.9" Length		
Ordering Guide 2700K Warm White 3000K Pure White 2700K Warm White 3000K Pure White 15746 AZT27, 15746 BBR27, 15746 CO27, 15746 GRV27, 15746 CO27, 15744 GRV27, 15746 SD27, 15744 GRV27, 15746 SD27, 15744 WHT27 15746 AZT30, 15744 BBR30, 15746 CO30, 15756 GRV27, 15756 SD27, 15756 WHT27 15756 ACT27, 15756 GRV27, 15756 SD27, 15756 WHT27 15756 CO27, 15756 WHT27 Housing Cast Aluminum, Cast Brass, Copper Plated Brass Cast Aluminum, Cast Brass, Copper Plated Brass Cast Aluminum, Cast Brass, Copper Plated Brass Light Source 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 9 Integrated High Output Nichia® LEDs, tightly binned for color uniformity, and constant current driver Beam Spread 55* 55* 55* Color Temp. (CCT) & CRI 2700K (-280/+0) / 80s CRI 2700K (-280/+175) / 80s CRI 3000K (-200/+175) / 80s CRI Operating Valage 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 3000K = 88 Lm 3000K = 63 Lm W 2700K = 49 Lm W 3000K = 43 Lm W Delivered Lumens & Efficacy 2700K = 69.5 Lm 2700K = 49 Lm W 3000K = 63 Lm W 2700K = 47 Lm W 3000K = 60 Lm W		AZT BBR	co	GRY C	SD WHT
InstructInstructInstructInstructInstructInstructInstruct1574615746157461574615746157461575615761576157615761576157615761576157615761576157615761576157615761576157561575615756157561575615756157561575615756157561575615756157561576		15	746	15756	
15746 CO27, 15744 GRY27, 15746 SD30, 15744 GRY30, 15766 SD30, 15746 SD30, 15744 GRY30, 15756 SD30, 15756 GRY27, 15756 SD30, 15756 GRY30, 15756 SD30, 15756 WHT3015756 CO30, 15756 GRY30, 15756 SD30, 15756 WHT30HousingCast Aluminum, Cast Brass, Coper Plated BrassCast Aluminum, Cast Brass, Coper Plated BrassCast Aluminum, Cast Brass, Coper Plated BrassLight Source6 Integrated High Output Nichia® LEDs, tightly binned for color uniformity, and constant current driver9 Integrated High Output Nichia® LEDs, tightly binned for color uniformity, and constant current driver9 Integrated High Output Nichia® LEDs, tightly binned for color uniformity, and constant current driverBeam Spread55'55'25'Color Temp. (CCT) & CRI 3000K (-280/+0) / 80s CRI 3000K (-280/+175) / 80s CRI2700K (-280/+0) / 80s CRI 3000K (-200/+175) / 80s CRI2700K (-280/+0) / 80s CRI 3000K (-200/+175) / 80s CRIPower Usage ange1.4 W, 2.4 VA2.2 W, 3.7 VA2.2 W, 3.7 VAUmmen Maint.Tested to an L-70 of 40,000 hourTested to an L-70 of 40,000 hourDelivered Lumens & 2700K = 49.5 Lm & 2700K = 49.5 Lm & 2700K = 49.2 Lm & 3000K = 63.5 Lm3000K = 88 Lm $3000K = 63.5 Lm/W$ 3000K = 88 Lm $3000K = 63.5 Lm/W$ Wiring70° of usable #18-2, SPT-TW leads. Wire connectors supplied.70° of usable #18-2, SPT-TW leads. Wire connectors supplied.70° of usable #18-2, SPT-TW leads. Wire connectors supplied.Mounting Access. (Included)Stainless steel masony bracket and mounting screwsStainless steel masony bracket and mounting screwsStainless steel masony bracket timeOptional15718 SS - 6	Ordering Guide	2700K Warm White	3000K Pure White	2700K Warm White	3000K Pure White
Light Source 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 Beam Spread 55° 55° Color Temp. 2700K (-280/+0) / 80s CRI 3000K (-200/+175) / 80s CRI 3000K (-200/+175) / 80s CRI 2700K (-280/+0) / 80s CRI 3000K (-200/+175) / 80s CRI Power Usage at 12V AC Input VA and Watts 1.4 W, 2.4 VA 2.2 W, 3.7 VA 2.2 W, 3.7 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 3000K = 132 Lm 3000K = 60 Lm/W Wiring 70° of usable #18-2, SPT-1W leads. Wire connectors supplied. 70° of usable #18-2, SPT-1W leads. Wire connectors supplied. 70° of usable #18-2, SPT-1W leads. Wire connectors supplied. Mounting Access. Stainless steel masonry bracket and mounting screws Stainless steel masonry bracket and mounting screws Stainless steel masonry bracket and mounting screws Optional 15718 SS – 6 LED Accessory Bracket 15719 SS – 9 LED Accessory Bracket 15719 SS – 9 LED Accessory Bracket		15746 CO27, 15744 GRY27,	15746 CO30, 15744 GRY30,	15756 CO27, 15756 GRY27,	15756 CO30, 15756 GRY30,
uniformity, and constant current driver uniformity, and constant current driver Beam Spread 55' Color Temp. (CCT) & CRI 2700K (-280/+0) / 80s CRI 3000K (-200/+175) / 80s CRI 2700K (-280/+0) / 80s CRI 3000K (-200/+175) / 80s CRI Power Usage at 12V AC Input VA and Watts 1.4 W, 2.4 VA 2.2 W, 3.7 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 = 69.5 Lm 2700K = 49 Lm/W 3000K = 88 Lm 3000K = 63 Lm/W 2700K = 104.2 Lm 2700K = 47 Lm/W 3000K = 132 Lm 3000K = 60 Lm/W Wiring 70° of usable #18-2, SPT-1W leads. Wire connectors supplied. 70° of usable #18-2, SPT-1W leads. Wire connectors supplied. 70° of usable #18-2, SPT-1W leads. Wire connectors supplied. Mounting Access. (Included) Stainless steel masonry bracket and mounting screws Stainless steel masonry bracket and mounting screws Optional 15718 SS – 6 LED Accessory Bracket 15719 SS – 9 LED Accessory Bracket Copper and brass will naturally patina over time	Housing	Cast Aluminum, Cast Brass, Copper Plated Brass		Cast Aluminum, Cast Brass, Copper Plated Brass	
Color Temp. (CCT) & CRI 2700K (-280/+0) / 80s CRI 3000K (-200/+175) / 80s CRI 2700K (-280/+0) / 80s CRI 3000K (-200/+175) / 80s CRI Power Usage at 12V AC Input VA and Watts 1.4 W, 2.4 VA 2.2 W, 3.7 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 = 69.5 Lm 2700K = 49 Lm/W 3000K = 88 Lm 3000K = 63 Lm/W 2700K = 104.2 Lm 2700K = 47 Lm/W 3000K = 132 Lm 3000K = 60 Lm/W Wiring 70° of usable #18-2, SPT-1W leads. Wire connectors supplied. 70° of usable #18-2, SPT-1W leads. Wire connectors supplied. 70° of usable #18-2, SPT-1W leads. Wire connectors supplied. Mounting Access. (Included) Stainless steel masonry bracket and mounting screws (Included) Stainless steel masonry bracket and mounting screws Stainless steel masonry bracket and mounting screws Optional 15718 SS – 6 LED Accessory Bracket 15719 SS – 9 LED Accessory Bracket 15719 SS – 9 LED Accessory Bracket Notes Copper and brass will naturally patina over time Copper and brass will naturally patina over time	Light Source				
(CCT) & CRI 3000K (-200/+175) / 80s CRI 3000K (-200/+175) / 80s CRI Power Usage at 12V AC Input VA and Watts 1.4 W, 2.4 VA 2.2 W, 3.7 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 = 69.5 Lm 2700K = 49 Lm/W 3000K = 88 Lm 3000K = 63 Lm/W 2700K = 104.2 Lm 2700K = 47 Lm/W 3000K = 132 Lm 3000K = 60 Lm/W Wiring 70° of usable #18-2, SPT-1W leads. Wire connectors supplied. 70° of usable #18-2, SPT-1W leads. Wire connectors supplied. Mounting Access. (Included) Stainless steel masonry bracket and mounting screws Stainless steel masonry bracket and mounting screws Optional 15718 SS – 6 LED Accessory Bracket 15719 SS – 9 LED Accessory Bracket Copper and brass will naturally patina over time	Beam Spread	55°		55°	
at 12V AC Input VA and Watts 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 Uumen Maint. Tested to an L-70 of 40,000 hours Tested to an L-70 of 40,000 hours Delivered Lumens & Efficacy 2700K = 69.5 Lm 2700K = 49 Lm/W 3000K = 88 Lm 3000K = 63 Lm/W 2700K = 104.2 Lm 2700K = 47 Lm/W 3000K = 132 Lm 3000K = 60 Lm/W Wiring 70° of usable #18-2, SPT-1W leads. Wire connectors supplied. 70° of usable #18-2, SPT-1W leads. Wire connectors supplied. 70° of usable #18-2, SPT-1W leads. Wire connectors supplied. Mounting Access. (Included) Stainless steel masonry bracket and mounting screws (Included) Stainless steel masonry bracket 15719 SS – 9 LED Accessory Bracket Notes Copper and brass will naturally patina over time Copper and brass will naturally patina over time Copper and brass will naturally patina over time					
Voltage Range technology technology Lumen Maint. Tested to an L-70 of 40,000 hours Tested to an L-70 of 40,000 hours Delivered Lumens & 2700K = 69.5 Lm 2700K = 49 Lm/W 3000K = 88 Lm 3000K = 47 Lm/W 3000K = 132 Lm 3000K = 60 Lm/W Wiring 70" of usable #18-2, SPT-1W leads. Wire connectors supplied. 70" of usable #18-2, SPT-1W leads. Wire connectors supplied. 70" of usable #18-2, SPT-1W leads. Wire connectors supplied. Mounting Access. (Included) Stainless steel masonry bracket and mounting screws Stainless steel masonry bracket and mounting screws Stainless steel masonry bracket and mounting screws Optional 15718 SS - 6 LED Accessory Bracket 15719 SS - 9 LED Accessory Bracket Soper and brass will naturally patina over time Copper and brass will naturally patina over time	at 12V AC Input	1.4 W, 2.4 VA		2.2 W, 3.7 VA	
Delivered Lumens & Efficacy 2700K = 69.5 Lm 2700K = 49 Lm/W 3000K = 88 Lm 3000K = 63 Lm/W 2700K = 104.2 Lm 2700K = 47 Lm/W 3000K = 132 Lm 3000K = 60 Lm/W Wiring 70" of usable #18-2, SPT-1W leads. Wire connectors supplied. 70" of usable #18-2, SPT-1W leads. Wire connectors supplied. Mounting Access. (Included) Stainless steel masonry bracket and mounting screws (Included) Stainless steel masonry bracket and mounting screws Stainless steel masonry bracket and mounting screws Optional 15718 SS – 6 LED Accessory Bracket 15719 SS – 9 LED Accessory Bracket Copper and brass will naturally patina over time					
& Efficacy 2700K = 49 Lm/W 3000K = 63 Lm/W 2700K = 47 Lm/W 3000K = 60 Lm/W Wiring 70" of usable #18-2, SPT-1W leads. Wire connectors supplied. 70" of usable #18-2, SPT-1W leads. Wire connectors supplied. Mounting Access. (Included) Stainless steel masonry bracket and mounting screws Stainless steel masonry bracket and mounting screws Optional 15718 SS – 6 LED Accessory Bracket 15719 SS – 9 LED Accessory Bracket Notes Copper and brass will naturally patina over time Copper and brass will naturally patina over time	Lumen Maint.	Tested to an L-70 of 40,000 hours		Tested to an L-70 of 40,000 hours	
Mounting Access. (Included) Stainless steel masonry bracket and mounting screws Stainless steel masonry bracket and mounting screws Optional 15718 SS – 6 LED Accessory Bracket 15719 SS – 9 LED Accessory Bracket Notes Copper and brass will naturally patina over time Copper and brass will naturally patina over time					
(Included) Optional 15718 SS – 6 LED Accessory Bracket Notes Copper and brass will naturally patina over time Copper and brass will naturally patina over time	Wiring	70" of usable #18-2, SPT-1W leads. Wire connectors supplied.		70" of usable #18-2, SPT-1W lea	ds. Wire connectors supplied.
Notes Copper and brass will naturally patina over time Copper and brass will naturally patina over time		Stainless steel masonry bracket and mounting screws		Stainless steel masonry bracket and mounting screws	
	Optional	15718 SS – 6 LED Accessory Bracket		15719 SS – 9 LED Accessory Bracket	
Fixture Mounting Height 0' 1' 2' 3' 4' Mounting Height 0' 1' 2' 3' 4'	Notes	Copper and brass will naturally patina over time		Copper and brass will naturally patina over time	
	Fixture Photometric (fc)*	Mounting Height 0' 1' 2' 3' 4'		Mounting Height 0' 1' 2' 3' 4'	
Photometric (fc)* Foot Candles at 12" 65.10 9.74 0.60 0.22 0.14 Foot Candles at 12" 80.40 12.00 1.08 0.36 0.21		Foot Candles at 12" 65.10 9.74 0.60 0.22 0.14		Foot Candles at 12" 80.40 12.00 1.08 0.36 0.21	
Foot Candles at 24* 19.64 9.15 2.72 0.48 0.24 Foot Candles at 24* 26.81 13.13 3.81 0.91 0.39		Foot Candles at 24" 19.64 9.15 2.7	72 0.48 0.24	Foot Candles at 24" 26.81 13.13 3.	.81 0.91 0.39
Foot Candles at 36" 9.16 5.82 2.74 1.00 0.30 Foot Candles at 36" 13.51 8.43 4.55 1.78 0.62		Foot Candles at 36" 9.16 5.82 2.74 1.00 0.30		Foot Candles at 36" 13.51 8.43 4.	55 1.78 0.62

*Values stated for 3000K. -10% for 2700K.