ровене	ARCHITEC	TURAL OUTDOOR	19.5W	PROJECT: TYPE: ORDERING # : COMMENTS: Image: Stress of the		
	16202 (19.5W 10° Sp	ot) 16203 (19.5W 35 [°] I 5W, 3000K, 10 degree LIGHT SOURCE LED Specs - Integrated LEDs & Driver - LEDs: High Output CREE® LEDs tightly binned for color uniformity - Color Temp. (CCT): 3,000K (-45/+130) Pure White 4,250K (-250/+250) Cool White - CRI: 3,000K - 80s 4,250K = High70s - 108-132V AC,	ORDERI EXAMPLE: 16202	Level of the second of the sec		
16202 BBR42 35 Degree 16203 AZT42 16203 BBR42		50-60 Hz - 40,000 Hours Lamp Life To L70 Specifications ** - Efficacy: 3,000K = 49Lm/W 4,250K = 51Lm/W Wiring - 8" of Usable 200°C 18AWG Wire Leads Included Mounting Accessories N/A		Lens Options 16066AMB - Amber Lens For a Warmer Hue 16066FRO - Frosted Lens For Diffusing Light Where Needed 16066GRN - Green Lens For Intensifying Foliage Colors Long Cowl 16062AZT - Textured Bronze Finish 16062BBR - Bronzed Brass Finish 360°Cowl 16063AZT - Textured Bronze Finish 16063BBT - Bronzed Brass Finish Image: Strength Diffusion 16063BBT - Denzed Brass Finish 16063BBT - Bronzed Brass Finish Image: Strength Diffusion Image: Strength Diffusion Image: Strength Diffusion 16063BBT - Bronzed Brass Finish 16063BBT - Bronzed Brass Finish		



PROJECT: TYPE: ORDERING # : COMMENTS:

PHOTOMETRIC INFORMATION

PRODUCT	DISTANCE	FOOTCANDLES	BEAM WIDTH		
10 Degree Spot	8 Feet	313.3	1.6 Feet	Ι	
16202	12 Feet	139.2	2.4 Feet	6	
	24 Feet	34.8	4.9 Feet	þ	
	36 Feet	15.5	7.3 Feet	Narrow Spot	
	48 Feet	8.7	9.7 Feet		
	60 Feet	5.6	12.1 Feet		
					10 Degrees Spread
					10 Degree Spread
35 Degree Floodlight	4 Feet	153.2	2.5 Feet	\wedge	
16203	8 Feet	38.3	4.9 Feet	\square	
	16 Feet	9.6	9.9 Feet	Flood	
	24 Feet	4.3	14.8 Feet		
	32 Feet	2.4	19.8 Feet		
	40 Feet	1.5	24.7 Feet		
					35 Degree Spread
L	I I				

FCC Compliant **Definition of 40,000 hours: Voluntarily following the accepted industry standard of L70, Kichler rates the entire lighting fixture system at 40,000 hours; with engineered electronics that will last at least 40,000 hours, superior optical engineering, and finally utilizing a design that operates at the optimal temperature thresholds for the LED chips. The end result is a complete light fixture that does not require replacement parts and will provide 70% or more of its original light output for at least 40,000 hours. It has been proven that the human eye can hardly detect any difference in light output when light output is at 70% or above of its original output.

NOTES



* 19.5W is The Halogen Equivalent of a 75W PAR30 Lamp - Fixtures Must be Used With a Kichler ANSI/UL Power Supply IES Files & LM-79 Data is available at www.landscapelighting.com. LM-79 data is not available on our site.

We reserve the right to revise the design or components of any product due to parts availability or change in UL standards, without assuming any obligation or liability to modify any ANSI/UL Standards products previously manufactured, and without notice.