KICHLER.

ARCHITECTURAL OUTDOOR

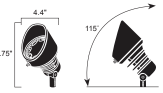
Design Pro LED Accent 29W POWERED BY DESIGN PRO LED ACCENT 29W BBR BBR WHT

16204 (29W 10° Spot) 16205 (29W 35° Flood)

PROJECT:
TYPE:
ORDERING #:
COMMENTS:

FEATURES

- Two beam spread options put light where you want it.
- A range of Kelvin color temperature choices from pure white 3,000K to cool white 4,250K.
- Radiax™ Optics deliver the greatest lumens per watt in the industry for comparable fixtures.
- Constructed from durable, specification grade materials.



can be used in up or down position

ORDERING INFORMATION

EXAMPLE: 16204 AZT30, 16062 AZT, 16066 AMB

Product ordered is a 29W, 3000K, 10 degree spot accent light in Textured Architectural Bronze with a long cowl and an amber lens accessory.

<u> </u>	100001 0100100 10 0 20	711, 000011, 10 dog100	opot accorn light li	Treatment Architectural Bronze with a long down and an amber form decessory.			
PRODUCT	WATTAGE/STYLE	LIGHT SOURCE	FINISH	OPTIONS / ACCESSORIES			
3000K	*29W -	LED Specs	Marine Grade	Mounting Options			
PURE WHITE	10 Degree Spot	- Integrated LEDs &	Powdercoats	Flange For Surface Mounting Junction Box Mounting Bracket			
10 Degree	Beam Spread	Driver	Cast Aluminum	15609AZT - Textured Bronze Finish 15609AZT - Textured Bronze Finish			
16204 AZT30		- LEDs: High Output	AZT - Textured	15601BKT - Textured Black Finish 15609BKT - Textured Black Finish 15609BKT - Textured White Finish			
16204 BBR30		CREE® LEDs tightly binned for color	Architectural	15601BBR - Bronzed Brass Finish 15601WHT - Textured White Finish			
16204 WHT30	*29W -	uniformity	Bronze	- A			
35 Degree	35 Degree Floodlight Beam Spread	- Color Temp. (CCT):					
16205 AZT30	Boain opicad	3,000K (-45/+130) Pure White	Cast Brass	Power Post® 19" 4.375" 15276AZT - Textured Bronze Finish			
16205 BBR30 16205 WHT30		4,250K (-250/+250)		15276BKT - Textured Black Finish			
10203 WITI30		Cool White	BBR - Bronzed				
60 Degree		- CRI: 3,000K - 80s 4,250K = High70s	Brass	2,25" 1/2" NPSM thd.			
16208 AZT30 16208 BBR30		- 108-132V AC,		2.20			
16208 WHT30		50-60 Hz					
		- 40,000 Hours					
		Lamp Life To L70 Specifications **		Lens Options			
		- Efficacy:					
4250K COOL WHITE		3,000K = 39Lm/W 4.250K = 47Lm/W					
10 Degree		4,250K - 47 LIII/VV					
16204 AZT42		Wiring					
16204 BBR42		- 8" of Usable 200°C		16066AMB - Amber Lens 16066FRO - Frosted Lens For 16066GRN - Green Lens For			
16204 WHT 42		18AWG Wire Leads		For a Warmer Hue Diffusing Light Where Needed Intensifying Foliage Colors			
35 Degree							
16205 AZT42 16205 BBR42		Included Mounting		Cowl Options			
16205 WHT42		Accessories		Long Cowl 360°Cowl			
		N/A		16062AZT - Textured Bronze Finish 16063AZT - Textured Bronze Finish 16062BBR - Bronzed Brass Finish 16063BBT - Bronzed Brass Finish			
60 Degree 16208 AZT42				10002DDT - DIOTIZED DIASS THIBIT			
16208 BBR42							
16208 WHT42							
				Shown Installed Shown Installed			



PROJECT:	
TYPE:	
ORDERING # :	
COMMENTS:	

PHOTOMETRIC INFORMATION

PRODUCT	DISTANCE	FOOTCANDLES	BEAM WIDTH			
10 Degree	8 Feet	394.5	1.6 Feet		1	
Spot 16204	12 Feet	175.3	2.5 Feet		A	
	24 Feet	43.8	4.9 Feet	Name of Cont	A	
	36 Feet	19.5	7.4 Feet	Narrow Spot		
	48 Feet	11	9.8 Feet			
	60 Feet	7	12.3 Feet			
						10 Degree Careed
						10 Degree Spread
35 Degree Floodlight	4 Feet	205.8	2.4 Feet		\wedge	
16205	8 Feet	51.5	4.8 Feet		A	
	16 Feet	13.2	9.6 Feet	Flood		
	24 Feet	5.9	14.4 Feet			
	32 Feet	3.3	19.2 Feet			
	40 Feet	2.1	24 Feet			
						35 Degree Spread

NOTES

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.



* 29W is The Halogen Equivalent of a 100W PAR38 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.