# PAR36 Well Light Black

15088BK (Black Material (Not Painted))

Project Name:
Location:
Гуре:
Qty:
Comments:



Qty:	
Comments:	
Certifications/Qualific	ations
Location Rating	UL_12V
Location Rating	
	www.kichler.com/warranty
Dimensions	
Height	8.00"
Width	5.50"
width	5.50
Electrical	
	12.1/4.0
Operating Voltage Range	12 VAC
Voltage	12V
Mounting/Installation	
Mounting/Installation	42
Lead Wire Length	42
Drimaru Lampina	
Primary Lamping	NotIncluded
Lamp Included	
Lamp Type	PAR36
Max or Nominal Watt	14.00
Durado el Condenia el la Ca	
Product/Ordering Info	
SKU	15088BK
Finish	Black
UPC	783927150941
Optional Lamping	
2700K LED PAR36 4W 15	18166
Degree	10167
3000K LED PAR36 4W 15 Degree	18167
2700K LED PAR36 4W 25	10100
Degree Degree	18168
3000K LED PAR36 4W 25	18169
Degree	10103
2700K LED PAR36 4W 40	18170
Degree	
3000K LED PAR36 4W 40	18171
Degree	
3000K LED PAR36 4W 60	18173
Degree	
2700K LED PAR36 6W 15	18174
Degree	
3000K LED PAR36 6W 15	18175
Degree	40476
2700K LED PAR36 6W 25 Degree	18176
2700K LED PAR36 6W 40	18178
Degree Degree	10170
3000K LED PAR36 6W 40	18179
Degree	
3000K LED PAR36 6W 60	18181
Degree	
2700K LED PAR36 10W 15	18182
Degree	
3000K LED PAR3610W 15	18183
Degree	
2700K LED PAR3610W 25	18184
Degree	
3000K LED PAR3610W 25 Degree	18185

Degree

Degree

Degree

2700K LED PAR3610W 40

3000K LED PAR3610W 40

2700K LED PAR36 10W 60

18186

18187

18188

Degree	
3000K LED PAR36 10W 60 Degree	18189
2700K LED PAR36 14W 15 Degree	18190
3000K LED PAR36 14W 15 Degree	18191
3000K LED PAR3614W 25 Degree	18193
14W ANSI PAR36 40 Degree 2700K BK	18194
3000K LED PAR3614W 40 Degree	18195
2700K LED PAR36 14W 60 Degree	18196
3000K LED PAR36 14W 60 Degree	18197

## **Specifications**

Material	STAINLESS STEEL &
	POLYPROPYLENE

### Additional Finishes



Black Material (Not Painted)



Black Material (Not Painted)

#### Kichler

7711 East Pleasant Valley Road Cleveland, Ohio 44131-8010 Toll free: 866.558.5706 or kichler.com

#### Notes:

1) Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.

2) Incandescent Equivalent: The incandescent equivalent as presented is an approximate number and is for reference only.

