

Date:	Project Name:
Туре:	Part Number:



Plug-in Dimming Sensor/Photocell





ARIES SERIES LED FLOOD LIGHT/SHOE BOX



DESCRIPTION

RENO Flood/Area Light is constructed with a durable, die-cast aluminum housing and PMMA optic lens (prevent yellowing) is the perfect lighting solution for your parking lot, street, walkway, building. Energy savings can be as much as 85% while eliminating maintenance costs in labor and lamp and ballast replacement. Designed for pole or wall-mounting with either an arm extension, slip fitter, U-bracket or trunnion mount.

FEATURES

- **DLC Premium**
- Dark Sky Rated When Selected 3K Only
- IP66 Rated
- Built-in 10KV Surge Protection
- Optional Plug-In Dimming sensor
- Type III Standard, Type II ,IV & V available
- Rated Lifetime L90(hrs): >70,000
- Input line voltage: 120-347V
- Custom colours available
- Multi CCT & Wattage
- Operating temperature: -40°F to +104°F (-40°C to +40°C)
- Powder-coated Black

APPLICATIONS



Building



Outdoor parking



Street



Walkway



















10 year warranty











Date:	Project Name:
Туре:	Part Number:

SPECIFICATION

ORDER#	MODEL#	WATTS	VOLTAGE (V)	CCT (K)	LUMENS	EFFICACY	CRI
R53031 RENO-SB-100W-MW-DV-MCCT-G2-R1		40W			6120 lm	153 lm/W	>80
		60W		3000K	9180 lm		
		80W			12,240 lm		
	100W			15,300 lm			
	40W			6800 lm			
	DENIO CD 100M/MM/DV/MCCT C2 D1	60W	120 2471/	4000K	10,200 lm	170 lm/W	>80
	REINO-SB-100VV-IVIVV-DV-IVICC1-G2-R1	80W	120-347V		13,600 lm		
	100W			17,000 lm			
		40W			6400 lm		
		60W			9600 lm		. 00
	80W		5000K	12,800 lm	160 lm/W	>80	
		100W			16,000 lm		
		100W			15,300 lm		>80
		120W		200014	18,360 lm	153 lm/W	
		135W		3000K	20,655 lm		
		150W			22,950 lm		
		100W	120-347V	4000K	17,000 lm	- 170 lm/W	>80
DESOSS	DENIO CD 450M/MM/DV/MCCT C2 D2	120W			20,400 lm		
R53032	RENO-SB-150W-MW-DV-MCCT-G2-R2	135W			22,950 lm		
		150W			25,500 lm		
		100W		5000K	16,000 lm	160 lm/W	>80
		120W			19,200 lm		
		135W			21,600 lm		
	150W			24,000 lm			
		180W		3000K	27,540 lm	153 lm/W	>80
R53033 RENO-SB-240W-MW-DV-MCCT-G2-R3		200W			30,600 lm		
		220W			33,660 lm		
	240W			33,720 lm			
	180W		7V 4000K	30,600 lm	470 ///	. 00	
	DENO SD 040M/MM/DV/MSST S0 D0	200W 120-347V		34,000 lm			
	KENO-SB-Z4UW-IVIW-DV-MCC I-G2-R3	220W		4000K	37,400 lm	170 lm/W	>80
	240W			38,400 lm			
		180W		5000K	28,800 lm	160 lm/W	>80
		200W			32,000 lm		
		220W			35,200 lm		
		240W			38,400 lm		





Date:	Project Name:
Туре:	Part Number:

SPECIFICATION CON'T

ORDER#	MODEL#	WATTS	VOLTAGE (V)	CCT (K)	LUMENS	EFFICACY	CRI
R53034 RENO-SB-320W-N		240W	120-347V	3000K	36,720 lm	153 lm/W	>80
		280W			42,840 lm		
		300W			45,900 lm		
		320W			48,960 lm		
		240W		4000K	40,800 lm	170 lm/W	>80
		280W			47,600 lm		
	RENO-SB-320W-MW-DV-MCCT-G2-R4	300W			51,000 lm		
		320W			54,400 lm		
		240W		5000K	38,400 lm	160 lm/W	>80
		280W			44,800 lm		
		300W			48,000 lm		
		320W			51,200 lm		
		320W		3500K	48.960 lm	153 lm/W	>80
		350W			53,550 lm		
R53035 RENO-SB-450W-MW-DV-MCCT-G2-R5		400W			61,200 lm		
		450W			68,850 lm		
		320W		120-347V 4000K	52,800 lm	165 lm/W	>80
	DENIG OD 45004 144 DV 140 DE	350W	120-347V		57,750 lm		
	RENO-SB-450VV-MW-DV-MCC1-G2-R5	400W			66,000 lm		
		450W			74,250 lm		
		320W		5000K	51,200 lm	160 lm/W	>80
		350W			56,000 lm		
		400W			64,000 lm		
		450W			72,000 lm		



