

AREA LIGHT | 173 lm/W

REVERE SERIES



300W

IP66 | DLC Premium/DLC 5.0 Ready

CONSTRUCTION

Magnesium alloy heatsink features hollow fins to optimize thermal management along with waterproof and reduced dust accumulation design.

FINISH

Innovative DUAL-CARE surface treatment with electrophoresis and TGIC powder-painting for long durability in harsh and coastal conditions.

OPTICS

Precision designed and molded ANTI-UV PC lens engineered for optimal area lighting distribution, eliminating wasteful uplight.

INSTALLATION

4 types of LABOR-LESS mounting brackets for quick & easy installation.



Order Combo

Series	Power	Color temperature	Beam Angle	DIM	Voltage	CRI	Finish	Mounting	Sensor	Accessory
REVERE SERIES	300W	2700K	Type II	1-10V	100-277V	80+	BLACK	SQUARE POLE	мтосс Ф	SPD-10 ^②
AREA LIGHT		4000K	Type III	PWM			WHITE (MOQ)	ROUND POLE	PIR	SPD-20
		5000K	Type IV	Resistor			BRONZE	SLIP-FITTER		NS
		5700K	Type V					YOKE MOUNT		
		6500K								

Lumen Table

Model No.	Power	Beam Angle	4000K	Ra80	5000K Ra80	
Widdel 110.	1 00001	<i>B</i> 3 3 111 7 11 1 9 1 3	Lumens	LPW	Lumens	LPW
	300W	Type II	41040	137	43200	144
WL-REV-300		Type III	41040	137	43200	144
(Nichia LED Chips)		Type IV	41325	138	43500	145
		Type V	42750	143	45000	150
		Type II	48450	162	51000	170
WI DEV 2006	300W	Type III	48450	162	51000	170
WL-REV-300C (Cree LED Chips)	300W	Type IV	48735	162	51300	171
		Type V	49305	164	51900	173

Above test is based on initial stage tested with AC277V input. 60 and 90degree is achieved by lens.

Remarks

- MTOCC: UL certified 100-277V microwave sensor kit with Merrytek 054V sensor; mount on side 1/2 knockout; Max 15m high.
 PIR: PIR Sensor
- ② SPD-10: 10KV Surge protection device SPD-20: 20KV Surge protection device NS: Nema socket available with 3PIN, 5PIN, 7PIN



ACCESSORIES

Infrared Sensor

Daylight Sensor

20KA / 10KA SPD



Square pole

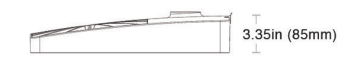


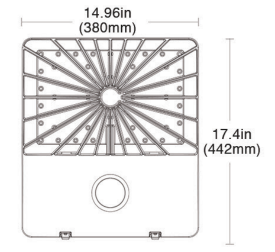
Round pole



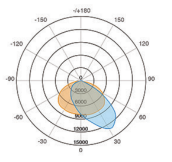
Slip-fitter

DIMENSIONS

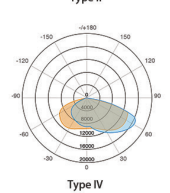


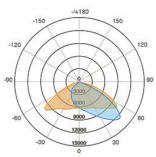


OPTICAL

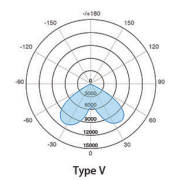


Type II





Type III



WASHINGTON LIGHTING INDUSTRIES
Los Angeles, CA | www.washington.lighting