

RW6-LED

High Abuse Surface Mount LED Linear

PRODUCT SPECIFICATION

The RW6 series is designed for general purpose lighting in high abuse environments.

Mounting

Surface mounts to ceiling. Knockouts on both ends permit conduit wiring and / or row mounting.

One piece, vandal resistant, .156 in., extruded, UV stabilized, prismatic polycarbonate lens.

Housing

16 gauge cold rolled steel die-formed to shape with seams welded and ground smooth. Additional gauges, aluminum and 304 stainless steel available.

Finish

Polyester powder-coated after phosphate pretreatment for superior adhesion and corrosion resistance. Brushed stainless steel available.

Hardware

Stainless steel, tamper-proof fasteners.

0-10Vdc 1% dimming, >0.9 PF, <20% THD Factory programmable, Operating temp -40°C Min. to 50°C Max

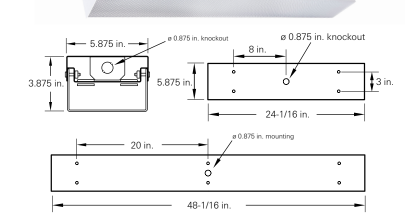
Wiring

Driver provided with pre-wired 3-wire self-aligning input power quick disconnect and 2-wire quick disconnect to LED module.

Certifications

UL Listed damp or wet location. Covered ceilings only. IP43 rated.

















one	two	three	four	five	six			eleven	twelve
-			, .	-		· VAR	DM -	-	

RW6	- /	-	- VAR	DM -
one	Luminaire Size	six	Material	twel
2	2 ft. fixture	Α	Aluminum	SC
4	4 ft. fixture	С	Cold rolled steel, standard	20
two	LED Rows	S	Stainless steel	AN CL
1L	One	seven	Finish	EM
2L	Two	R	Brushed (stainless steel only)	FH
three	Color Temperature	W	White	IM
30	3000K	eight	Voltage	NL-L
35	3500K	VAR	Variable, 120-277 V, 50/60Hz	RMx
40	4000K		Б.	
50	5000K	nine	Driver	
four	CRI	DM	0-10VDC Dimming, standard	
80	Min 80 CRI	ten	Fasteners	
90	Min 90 CRI	AP	Stainless steel allen head with pin	
five	Material Gauge	TP PH	Stainless steel torx head with pin Phillips, non-security	
Ν	18 gauge, minimum security		Timps, non security	
D	16 gauge, medium security, standard	eleven	UL Listing	
Χ	14 gauge, maximum security	D	Damp Location	
	5 5 7 8 8 8 8 8 9 7			

W

Wet location

elve Options O Specified output* C Two-circuit wired Anti-microbial coating (exposed areas) M Canadian UL Listing М Emergency battery backup ΞH Fuse and holder ИS Integral Occ Sensor -LED Night light, LED Row mounting Includes Chase Nipple(s), PVC Gasket(s), and Sealing Locknut(s) Contact factory for aluminum or 14 - 18 gauge CRS and stainless steel * Indicated as SO(xx/xxxx). Specified

output, Input watts / delivered lumens to be determined based on specified requirements

* xx = Length of row in feet

Modifications are available to meet custom requirements. Specifications and dimensions are subject to change without notice.

Photometric Data for a 4-ft fixture (Full Output)

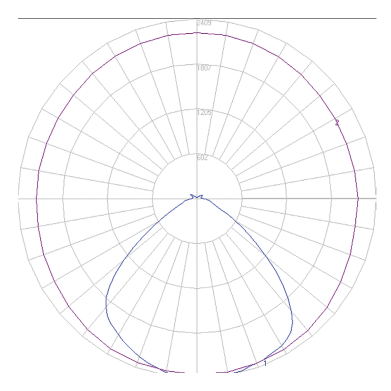
Lumens	Input Watts	Lumens / Watt	ССТ	CRI	LED Life
6263	54 watts	116	4000K	>80	>100,000

Coefficients of Utilization - Zonal Cavity Method

Effective Floor Cavity Reflectance: 20%

RCC %:_	80				70				50				10			0		
RW %:	70	50	30	0	70	50	30	0	50	30	20	50	30	20	50	30	20	0
RCR: 0	1.18	1.18	1.18	1.18	1.15	1.15	1.15	.95	1.08	1.08	1.08	1.03	1.03	1.03	.98	.98	.98	.95
1	1.09	1.05	1.01	.97	1.06	1.02	.98	.83	.97	.94	.91	.92	.90	.88	.88	.86	.84	.82
2	1.00	.93	.87	.82	.97	.91	.85	.72	.86	.82	.78	.82	.79	.75	.79	.76	.73	.71
3	.92	.83	.75	.69	.89	.81	.74	.62	.77	.71	.67	.74	.69	.65	.71	.67	.63	.61
4	.85	.74	.66	.60	.82	.72	.65	.55	.69	.63	.58	.66	.61	.57	.64	.59	.55	.53
5	.78	.67	.58	.52	.76	.65	.57	.48	.63	.56	.51	.60	.54	.50	.58	.53	.49	.47
6	.73	.60	.52	.46	.70	.59	.51	.43	.57	.50	.45	.55	.49	.44	.53	.47	.43	.41
7	.67	.55	. 4 7	.41	.66	.54	. 4 6	.38	.52	. 4 5	.40	.50	.44	.39	. 4 8	. 4 3	.39	.37
8	.63	.50	.42	.36	.61	. 4 9	.42	.35	.47	.41	.36	.46	.40	.35	.44	.39	.35	.33
9	.59	.46	.38	.33	.57	.45	.38	.31	.44	.37	.32	.42	.36	.32	.41	.36	.31	.30
10	.55	.42	.35	.30	.54	.42	.35	.28	.40	.34	.29	.39	.33	.29	.38	.33	.29	.27

RW6-LED 4-ft - Polar Candela Distribution





Lifetime Warranty: We are proud to offer the L.C. Doane Assurance. L.C. Doane High Abuse lighting products are manufactured to withstand today's complex and demanding environments. The L.C. Doane Company will repair or replace any High Abuse or VR Architectural fixture when installed according to our instructions for the life of the original installation if the fixture should fail due to physical abuse.

