

Vandal Resistant High Abuse

Surface Mount

PRODUCT SPECIFICATION

The RW3 series is designed for general purpose lighting in high abuse environments. Also for use in stairwells, locker rooms, and parking garages.

Mounting

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

18 gauge cold rolled steel die formed to shape. 304 Stainless steel available.

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

.125 in. thick extruded polycarbonate. Opal lens completely hides diode image while maintaining excellent transmission.

Hardware

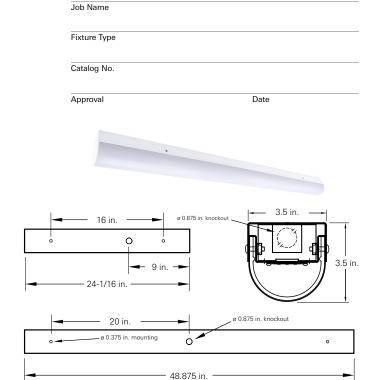
Stainless steel, tamper-proof fasteners.

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

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	thre	ee	four	1	five	six	seven	eight	nine	ten		eleven
RW3		-		-	/		-			- VAR	DM	-		-	

Luminaire size one 2 ft. fixture 4 4 ft. fixture

LED Source two

Refer to the LED Source Table on Page 2 for available options.

Color Temperature three

3000K 30 35 3500K 40 4000K 50 5000K CRI four 80 CRI 80

90 CRI

90

five Material С Cold rolled steel S

304 Stainless steel

Α Aluminum

six **Finish**

R Brushed (Stainless steel only)

W White BK Matte Black LG Light Gray

CC Custom Color (contact factory)

Voltage seven

VAR Variable, 120-277 V, 50/60Hz

eight Driver

0-10Vdc Dimming, standard DM

nine Hardware

Stainless steel allen head with pin AP TP Stainless steel torx head with pin

PH Phillips, non-security

UL Listing ten D Damp Location W Wet location

Options eleven

ΑM Anti-microbial coating (exposed areas)

CU Canadian UL Listing EM*1 Emergency battery backup FH Fuse and holder

IMS Integral Occ Sensor

RMxx*2 Row mounting

Includes Chase Nipple(s), PVC Gasket(s), and Sealing Locknut(s)

1 2ft, fixture, 7W max $^2 xx = Length of row in feet$

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

CRI	LED Life
>80	>100,000

LED	30001	(3500H	(400	ок	5000K		
Source (Box 2)	Delivered Lumens	L/W	Delivered Lumens	L/W	Delivered Lumens	L/W	Delivered Lumens	L/W	Input Watts
RW32									
1W17	1682	98	1707	100	1757	103	1807	106	17.1
1W21	2070	99	2101	100	2163	103	2224	106	21.0
1W25	2429	98	2465	99	2538	102	2610	105	24.9
1W28	2771	97	2812	98	2895	101	2977	104	28.7
	RW34								
1W20	1927	104	1956	105	2014	108	2071	111	18.6
1W26	2546	105	2584	107	2660	110	2736	113	24.2
1W36	3363	106	3413	107	3514	111	3614	114	31.8
1W43	4140	105	4202	106	4325	109	4449	112	39.6
1W51	4858	104	4931	105	5076	108	5221	112	46.8
1W58	5541	101	5624	103	5789	106	5955	109	54.8

Specified Output Option

LC Doane programmable drivers allow us to deliver a specific lumen output. If none of the options in the chart above fit your application, let us know the desired lumen output and we will do the rest. See the example for a 2x4 on how this will be specified:

Example Model:

RW34-1WSO-40/80-CW-VARDM-APD-(XXXX)

1W = We will determine the number of rows.

LUMENS = XXXX



90 CRI multiplier	.83
-------------------	-----



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.