

FEATURES & SPECIFICATIONS

INTENDED USE — Wet location, recessed LED troffer for general illumination of demanding environments subject to dust and moisture. Typical applications include shower areas, bathrooms, recreational facilities and canopies.

Certain airborne contaminants may adversely affect the functioning of LEDs and other electronic components, depending on various factors such as concentrations of the contaminants, ventilation, and temperature at the end-user location. <u>Click here for a list of substances that may not be suitable for interaction with LEDs and other electronic components</u>.

CONSTRUCTION — Housing is made from 20-gauge cold rolled steel. Door frame is 16-gauge painted aluminum and lens is diffused acrylic. Solid silicone gasketing design. Durable IK10 rated luminaire.

Finish: All CRS (cold rolled steel) and aluminum parts are finished with electrostatically deposited, thermally set, polyester powder paint after fabrication. Door frame finish available in black, white and silver colors. Enclosure finish available in white, Antimicrobial white and super-durable white.

 $\label{eq:optics} \textbf{OPTICS} \hfill \hfill be used in the service of the service life. Lumen maintenance of L80/60,000 hours, L70>100,000 hours.$

ELECTRICAL — Thermally protected, resetting, Class P, UL listed, CSA certified driver is standard. LED driver delivers dimming from a 0-10V control signal. Dims to 1% standard.

Luminaire Surge Protection Level: Designed to withstand up to 6kV/3kA per ANSI C82.77-5-2015.

Optional integrated nLight controls make each luminaire addressable – allowing it to digitally communicate with other nLight enabled controls such as dimmers, switches, occupancy sensors and photocontrols. Connection to nLight is simple. nLight AIR is commissioned easily through an intuitive mobile app.

SENSOR — Integrated sensor (individual control): Sensor Switch SBG family offers low- or high-mount options and integrated occupancy sensors with optional dimming that can allow the luminaire to power off when the space is unoccupied or enough ambient light is entering the space. See page 4 for more details on the integrated sensor.

Integrated Bluetooth Sensor (individual control): Sensor Switch SBG family offers low- or high-mount options and integrated occupancy sensors with dimming photocells that allow for changing settings using Bluetooth[®] communication (up to 100 ft. range) using the SensorSwitch VLP mobile app.

Integrated Smart Sensor (nLight Air Wireless Platform): The SBG sensor is nLight AIR enabled, meaning it has the ability to communicate over the wireless nLight control platform. It is available with an integrated photocell using Digital Passive Infrared technology for motion detection, and optional dimming.

INSTALLATION — Lay-in grid or in-ceiling sheet rock installation using swing-arms with range from 1" to 2" grid height. See drawings for other critical dimensions. Swing-arms are not intended to secure fixture without additional support. Line voltage supply wiring entrance opening is 7/8".

LISTINGS — CSA certified to meet U.S. and Canadian standards (UL1598 and UL8750) or NOM Certified. IC rated. Wet location listed. IP65 & IP66 rated from room side (overlap door only). FPA option: NSF Splash Zone 2 (overlap door only & DWAM finish only). For ambient temperature ratings, see chart on page 3.

DesignLights Consortium[®] (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at <u>www.designlights.org/QPL</u> to confirm which versions are qualified.

WARRANTY — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <u>www.acuitybrands.com/support/warranty/terms-and-conditions</u>

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C.

Specifications subject to change without notice.

Catalog Number	
Notes	
Туре	

LED Recessed Wet Location Troffer



****** Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning.

- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is part of an A+ Certified solution for nLight[®] control networks marked by a shaded background*

To learn more about A+, visit www.acuitybrands.com/aplus.

*See ordering tree for details

WRTL LED Recessed Wet Location Troffer

by	Capable options indicated this color background.									_			000011		-1 • •		101/ 00 (51)
UKDEKING	5 INFORMATION	Lead times will v	ary depending on op	tions selected	l. Consult w	ith your sale	s representa	ive.		E)	xample: 2WRTL	G L48 1	8000LN	I IAW AI	LM	IVOLI GZ1	40K 80CRI W
Series		Trim type			Length		Nomin	al Lum	ens ‡								
WRTL 2WRTL	Recessed wet location troffer, 1' wide ‡ Recessed wet location troffer, 2' wide	wet G Grid (9/16" - 1 1/2" W x 2" H) roffer, 1' F Flange wet			L24 24" * <u>1x4:</u> L48 48" 3000LM 5000LM 7000LM 10000LM 12000LM			M 5, M 7, LM 1	M 5,000 lumens 5000LM 5 M 7,000 lumens 7000LM 7 M 10,000 lumens ‡ 10000LM 1 M 12,000 lumens ‡ 12000LM 1 1 15000LM 1 1			3000LM 3,000 lumens 3 3000LM 5,000 lumens 5 3000LM 7,000 lumens 7 3000LM 10,000 lumens 7 10000LM 10,000 lumens ‡ 1 12000LM 12,000 lumens ‡ 1 15000LM 15,000 lumens ‡ 1 18000LM 18,000 lumens ‡ 2		50001 70001 10000 12000 15000 18000 24000	2x4: 3000LM 3,000 lumens 5000LM 5,000 lumens 7000LM 7,000 lumens 10000LM 10,000 lumens 12000LM 12,000 lumen 15000LM 15,000 lumen 18000LM 18,000 lumen 24000LM 24,000 lumen		mens mens umens ‡ umens ‡ umens ‡ umens ‡ umens ‡
						_											
OAW Ov OAN Ov OAM Ov IAW Ins IAN Ins	Overlapping aluminum, silver (.125" Thick) c Overlapping aluminum, black ND N				edium stribution rrow stribution ‡	Volta MVC 120 208 240 277 347	-		Driv GZ1 EZ1	0-10V dim eldoLED 0	nming <mark>‡</mark> D-10V ECOdrive. mming to 1% min.	30K 35K 40K 50K	3000 K 3500 K 4000 K 5000 K		e Color rendering index 80CRI 80 CRI 90CRI 90 CRI		RI
Options ETS	Generator Transfer Device ‡	Individual Contr SBG6	<u>ols:</u> ‡ 360° High Mount	sensor (15-3	0' mountin	na heiahts) (on/off		<u>ght Wire</u> AIR2 AP		mbedded wireless cont	rols from	nl ight: pa	ssive		Finish WH DWAM	White Antimicrobial
IE10WLCP	EM Self-diagnostics battery pack, 10W, Constant Power Certified in CA Title 20 MAEDBS ‡ Food processing	SBG10 SBG6 P	occupancy (LINK) 360° Low Mount occupancy (LINK) 360° High Mount photocell (LINK)	Sensor, (8-15' Sensor, (15-3	' mounting 10' mountir	heights), or ng heights),	n/off on/off			In m APIRM Er lis w	ifrared Occ sensor with hedium (15-30') mounti mbedded wireless cont sted emergency operati irith autodimming photo nounting height applica	autodim ng heigh rols from on; passi ocell for n	ming photo t application nLight wito ve Infrareco nedium (19	ocell for ons (LINK) h UL924 d Occ sens		DWHXD	white Super durable white
SF DF RRL_	area ‡ Single fusing Double fusing RELOC®-Ready	SBG10 P SBG6 D 3V SBG10 D 3V	360° Low Mount photocell (LINK) 360° High Mount occupancy dimm 360° Low Mount	sensor, (15-3 ing (LINK)	0' mountin	ig heights), l	high/low	NLT/	AIRER2	APIRM Er lis Pa ce	mbedded wireless cont sted emergency operati assive Infrared Occ sens ell for medium (15-30') INK)	rols from on via po or with a	nLight wit ower sense uto-dimm	leads; ing photo			
SPD	luminaire ‡ Surge protection,	Bluetooth Senso	occupancy dimm ors [.]	ing (<mark>LINK</mark>)				NLT	AIR2 AP	lif	mbedded wireless cont frared occ sensor with a	utodimn	ning photo		w		
SLD	10kV Step level dimming, 100% to 50%	SBG6 OCC BTP SBG10 OCC BTP	360° High Mount occupancy, utilize (LINK) 360° Low Mount occupancy, utilize	es smart hub Sensor, (7-15'	for Bluetoo ' mounting	oth® progran	nmability n/off	NLT	AIREM2	APIR Er lis w	nounting height applica mbedded wireless cont sted emergency operati rith autodimming photo pplications (LINK)	rols from on; Passi	nLight wit ve Infrared	l Occ sens			
		SBG6 HL BTP	(LINK) 360° High Mount (off) occupancy d programmability	Sensor, (15-4 imming, utili	15' mountir	ng heights),	high/low/		AIRER2 Air2 Ap	lis pa fo	mbedded wireless cont sted emergency operati assive Infrared Occ sens or low mounting height mbedded wireless cont	on via po or with a applicati	ower sense uto-dimmi ions (LINK)	leads; ng photo	cell		
		SBG10 HL BTP		imming, utili (LINK)	zes smart h	nub for Blue	tooth®		AIREM2	in m	nfrared occ sensor with nounting height applica mbedded wireless cont	autodimr tions (<mark>LI)</mark>	ning photo <u>VK</u>)	ocell for hi	igh		
	programmability (LINK) SBG6 ADC BTP 360° High Mount Sensor, (15-45′ mounting heights), on/off occupancy with auto dimming photocell, utilizes smart hub for Bluetooth® programmability (LINK)						lis W	sted emergency operativith autodimming photo pplications (LINK)	on; passi	ve infrared	l occ sense						
		SBG10 ADC BTP	360° Low Mount occupancy with a Bluetooth® progr	uto dimming ammability (photocelĺ, LINK)	utilizes sma	rt hub for	NLT	AIRER2	lis pa	mbedded wireless cont sted emergency operati assive infrared occ sens hotocell for high mount	on via po or with a	ower sense uto-dimm	leads; ing	0		
		SBG6 ANL BTP	360° High Mount (off) occupancy d smart hub for Blu	imming with	auto dimn	ning photoc		+	AIR2	Er	mbedded wireless cont	rols from	nLight (LII	NK)			
		SBG10 ANL BTP	360° Low Mount (off) occupancy d	imming with	auto dimn	ning photoc			AIREM2 AIRER2	lis	mbedded wireless cont sted emergency operati mbedded wireless cont	on (LINK)				
			smart hub for Blu	econtr" prog	nanımabili	ty (LINK)					sted emergency operation				VK)		

🜔 LITHONIA LIGHTING*

CONFIGURATIONS

Lumens	1'X4'	2' X 2'	2' X 4'
3,000LM	Х	Х	Х
5,000LM	Х	Х	Х
7,000LM	Х	Х	Х
10,000LM	Х	Х	Х
12,000LM	Х	Х	
15,000LM		Х	Х
18,000LM		Х	Х
24,000LM			Х
30,000LM			Х

Accessories: Ships separate from fixture.

XRTL XLF FLANGE KIT Field installable extra-large flange kit

‡Option Value Ordering Restrictions

Option Value	Restriction
1x4 10000LM, 12000LM	Non-IC rated. Must specify voltage.
2x2 10000LM	Not available with SLDM option.
2x2 12000LM	Not available with SLDM option.
2X2 15000LM, 18000LM	Not available with SLDM or IE10WLCP options.
2X4 10000LM, 12000LM, 15000LM, 18000LM, 24000LM, 30000LM	Not available with SLDM option.
347V	Not available with EZ1, ETS, IE10WLCP, or SLDM options.
BGTD	Not available with MVOLT, 208v, 240v, 347v, OR E10WLCP. Only available with 120v or 277v. For use in ambient temperatures ranging from -4°F (-20°C) to 77°F (25°C).
E10WLCP	Must specify voltage. Not available with MVOLT, 347v, or BGTD. Not available with 1x4 7000LM.For use in ambient temperatures from 0°C (32°F) to 25°C (77°F). See spec sheet PS1055LCP (10W Linear Constant Power) for more information. Meets CA Title 20 compliance.
ETS	Not available with 347V.
EZ1	Not available with 347V.
Finish	Only DWAM and WH paint finish are NSF Certified for non-food contact.
FPA	Provides NSF labeling for Splash Zone 2 (non-food contact). Only available with OAW overlapping doorframe and WH or DWAM finish.
IE10WLCP	Not available on 2WRTL L24 15000LM or 18000LM or 347V.
Individual Controls	Cannot be used with other control options-MSE or nLight. Not available with BGTD. Not available with GZ1.
L24	Not available with 2WRTL
ND	Not available on WRTL L48 nLight Wireless ER option sensors are not avaialble with ETS. ER and EM options are not available with IE10WLCP.
nLight	Cannot be used with other control options-MSE or nLight. Not available with BGTD. Not available with GZ1.
Nominal Lumens	Not all lumen packages are available with every length/width combination. See configuration chart for availability.
RRL_	See ordering information on page 7
SLDM	Note available with 347V, IE10WLCP or ETS option. Not available with WRTL L48 10000LM or 12000LM, 2WRTL L24 10000LM, 12000LM, 15000LM, or 18000LM, or 2WRTL L48 10000LM, 12000LM, 15000LM, 15000LM, or 30000LM.
WRTL	Only available with L48 length.
XLF	For use with inset doors only.

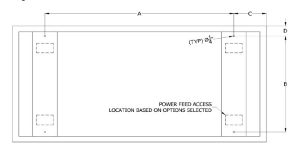
		Maximum	Ambient Temperatures (Celsius)		
Fixture size	Lumen package	IC rating	Standard fixture including controls	E10WLCP	ETS
	3000LM	IC	40	30	30
	5000LM	IC	40	30	30
1 X4	7000LM	IC	40	30	30
	10000LM	NON-IC	40	25	35
	12000LM	NON-IC	40	25	35
	3000LM	IC	40	30	30
	5000LM	IC	40	30	30
	7000LM	IC	40	30	30
2X2	10000LM	NON-IC	40	25	35
	12000LM	NON-IC	40	25	35
	15000LM	NON-IC	40	N/A	25
	18000LM	NON-IC	35	N/A	N/A
	3000LM	IC	40	30	30
	5000LM	IC	40	30	30
	7000LM	IC	40	30	30
	10000LM	IC	40	30	30
2X4	12000LM	IC	40	30	30
	15000LM	NON-IC	40	25	35
	18000LM	NON-IC	40	25	35
	24000LM	NON-IC	40	25	35
	30000LM	NON-IC	35	N/A	N/A



				Out	of the box setting	js			
Control Type	Sensor Nomenclature	Sensor Used	Unoccupied Time Until Dim	Dim to Off Time Delay	Occupied Dim Level	Unoccupied Dim Level	Daylighting Set Point	Fixture Image with Sensor	Notes
	SBG10	SBG 10 EZ WH OV	5M	n/a	100%	0V	n/a		
	SBG10 D	SBG 10 EZ WH 3V	5M	n/a	100%	30%	n/a		
Standalone	SBG10 P	SBG 10 EZ P WH OV 10M	10M	n/a	100%	0V	5FC	1	
Standalone	SBG6	SBG 6 EZ WH OV	5M	n/a	100%	0V	n/a	100	
	SBG6 D	SBG 6 EZ WH 3V	5M	n/a	100%	30%	n/a	le .	
	SBG6 P	SBG 6 EZ P WH OV 10M	10M	n/a	100%	0V	5FC		
	SBG10 OCC BTP	SBG10 BTP OCC	10M	n/a	10V	n/a	n/a		Not a dimming sensor, so no dim to off, it just goes off
	SBG10 HL BTP	SBG10 BTP HL	10M	2.5M	10V	10%	n/a		
	SBG10 ADC BTP	SBG10 BTP ADC	10M	2.5M	10V	10%	50FC		
Bluetooth	SBG10 ANL BTP	SBG10 BTP ANL	10M	n/a	10V	10%	50FC	1	Never off due to occupancy
Bluetooth	SBG6 OCC BTP	SBG6 BTP OCC	10M	n/a	10V	n/a	n/a		Not a dimming sensor, so no dim to off, it just goes off
	SBG6 HL BTP	SBG6 BTP HL	10M	2.5M	10V	10%	n/a		
	SBG6 ADC BTP	SBG6 BTP ADC	10M	2.5M	10V	10%	50FC		
	SBG6 ANL BTP	SBG6 BTP ANL	10M	n/a	10V	10%	50FC		Never off due to occupancy
NLTAIR2	APIR	RSBG10							
NLTAIREM2	NLITAIR2 APIRM	RSBG6	7.5M	2.5M	100%	10%	50FC		
NLTAIRER2	APIRH	RSBG40						le .	
NLTAIR2	NLTAIR2KO	RIO	n/a	n/a	80%	n/a	n/a		Not a sensor

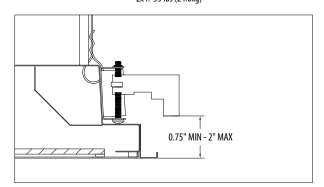
MOUNTING DATA

Rough-in



LUMINAIRE		DIMEN	DIMENSIONS										
LUMINAIRE	A	В	C	D									
2X2	12-3/16"	20-3/8"	6-1/4"	2-3/16"									
2X4	38"	20-1/2"	6-1/4"	2-3/16"									
1X4	38"	8-3/8"	6-3/4"	2-3/16"									

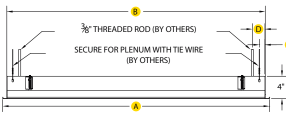
Weight: (may vary with options or accessories) 1x4: 36 lbs (16.3kg) 2x2: 36 lbs (16.3kg) 2x4: 53 lbs (24.0kg)



Swing-Arm Reach: 1 3/4" Swing-arm adjustable range: .75" - 2"

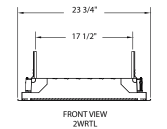
DIMENSIONS

All dimensions are in inches (centimeters) unless otherwise indicated. Dimensions may vary with options or accessories.





Series	Length	(A) Flange Length	(B) Housing Length	(C) Tie Wire	(D) Threaded Rod
2WRTL	L48	47-3/4"	46-1/4"	1"	2-1/4"
2WRTL	L24	23-3/4"	22-1/4"	1"	2-1/4"
WRTL	L48	47-3/4"	46-1/4"	3/4"	1-1/2"



2ND BOX FOR

7 5/32

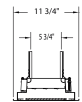
L24 ONLY

FRONT VIEW

BACK BOX 2WRTL

3"

3 5/32'



FRONT VIEW WRTL

FRONT VIEW

BACK BOX

WRTL





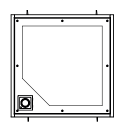
FLANGE MOUNTING INSET



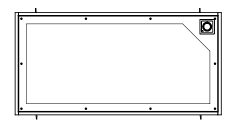
GRID MOUNTING OVERLAP



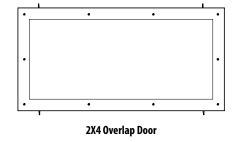
1X4 with Sensor, Inset Door Frame

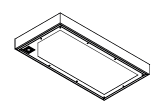


2X2 with Sensor, Inset Door Frame



2X4 with Sensor, Inset Door Frame





2X4 with Sensor, Inset Door, Surface Mount Kit

PHOTOMETRICS See <u>www.Acuitybrands.com</u> Photometry files contain UGR rating charts.



OPERATIONAL DATA

					ССТ	30	OOK	35	DOK	40	OOK	50	DOK
		2WRTL 2 X 2			CRI	80CRI	90CRI	80CRI	90CRI	80CRI	90CRI	80CRI	90CRI
Series	Fixture length	Lumen package	Voltage	Wattage	Distribution				Nomina	Lumens			
			347	26	ND	2906	2543	2946	2603	3027	2644	3088	2745
		3000LM	MVOLT	26	עא	2900	2343	2940	2003	3027	2044	3088	2/45
		JUUULINI	347	26	MD	2908	2545	2949	2605	3029	2646	3090	2747
			MVOLT	26	WID	2,900	2,74,7	2,747	2005	5025	2040	5050	2/4/
			347	43	ND	4874	4265	4942	4366	5077	4434	5178	4603
		5000LM	MVOLT	41	ND	4074	4205	4942	4500	5077	++,++	5170	4005
		JUUULINI	347	43	- MD	4877	4268	4945	4369	5081	4437	5182	4606
			MVOLT	41	MD	4077	4200	4945	4309	5001	7457	5102	4000
			347	61	ND	6750	5906	6844	6047	7031	6141	7172	6375
		7000LM	MVOLT	57	ND	0750	5900	0044	0047	7031	0141	7172	0575
		7000EM	347	61	MD	6755	5911	6849	6051	7037	6145	7177	6380
			MVOLT	57	MD	0755	5511	0047	0051	7057	0145	, , , , ,	0500
		10000LM	347	91	ND	9635	8430	9768	8631	10036	8765	10237	9099
2WRTL	L24		MVOLT	84	ND	,,,,,	0150	,,,,,,	0051	10050	0,05	10257	,,,,,,
20002		TOODEIN	347	91	MD	9642	8436	9776	8637	10043	8771	10244	9106
			MVOLT	84	MD	7042	0450	5//10	0057	10045	0//1	10244	5100
			347	108	ND	11598	10148	11759	10390	12081	10551	12323	10954
		12000LM	MVOLT	102		11370	10110	11755	10570	12001	10551	12525	10751
		120002111	347	108	MD	11607	10156	141768	10398	12090	10559	12232	10962
			MVOLT	102		1100/	10150	111700	10370	12070	10555	122.52	10702
			347	136	ND	14515	12701	14717	13003	15120	13205	15422	13709
		15000LM	MVOLT	133						15120	15205	10122	
		150002111	347	136	MD	14526	12710	14728	13013	15131	13215	15434	13719
			MVOLT	133									
			347	145	ND	15998	13998	16220	14332	16665	14554	16998	15109
		18000LM	MVOLT	142									.5107
		18000LM	347	145	мр	16010	14009	16232	14342	16677	14565	17011	15121
			MVOLT	142									.5721

					ССТ	30	OOK	350	OOK	40	DOK	50	DOK
	2WRTL 2 X 4 eries Fixture length Lumen package Voltage Wattage					80CRI	90CRI	80CRI	90CRI	80CRI	90CRI	80CRI	90CRI
Series	Fixture length	Lumen package			Distribution				Nomina	Lumens			
			347	27	ND	3050	2668	3092	2732	3177	2774	3240	2880
		3000LM	MVOLT	22	ND	5050	2000	5052	2/32	5177	2//4	5240	2000
		SOUCEM	347	27	MD	3004	2628	3046	2691	3129	2733	3192	2837
			MVOLT	22	MD	5004	2020	5040	2071	5125	2/35	5172	2057
			347	37	ND	4905	4292	4974	4394	5110	4463	5212	4633
		5000LM	MVOLT	36									
		50002.00	347	37	MD	4832	4228	4899	4328	5033	4395	5134	4563
			MVOLT	36									
			347	53	ND	6842	5987	6938	6130	7128	6225	7270	6462
		7000LM	MVOLT	52									
			347	53	MD	6740	5897	6833	6037	7020	6131	7161	6365
			MVOLT	52									
			347	81	ND	9835	8606	9972	8811	10245	8947	10450	9289
		10000LM	MV0LT 347	76									
			MVOLT	81 76	MD	9687	8476	9822	8678	10091	8813	10293	9149
			347	98									
			MVOLT	95	ND	11798	10323	11962	10569	12289	10433	12535	11142
2WRTL	L48	12000LM	347	98	MD								
			MVOLT	95		11620	10168	11782	10410	12104	10571	12347	10975
			347	114									
			MVOLT	111	ND	14696	12859	14900	13165	15308	13369	15614	13879
		15000LM	347	114									
			MVOLT	111	MD	14475	12665	14676	12967	15078	13168	15379	13670
			347	141									
			MVOLT	135	ND	17626	15423	17871	15790	18361	16035	18728	16647
		18000LM	347	141		470.44	45404	47/00	45550		4570.4		4 6 9 9 7
			MVOLT	135	MD	17361	15191	17602	15553	18084	15794	18446	16397
			347	189	ND	22020	20020	24252	21 420	24016	217(0	25.415	22501
		24000114	MVOLT	182	ND	23920	20930	24252	21428	24916	21760	25415	22591
	_	24000LM	347	189	LUD.	225.00	10/15	22007	21107	24541	21.422	25022	22251
			MVOLT	182	MD	23560	10615	23887	21106	24541	21433	25032	22251
			347	222	ND	29699	25986	30111	26605	30936	27018	31555	28049
		30000LM	MVOLT	221	עא	29099	23900	11100	20005	006600	2/010	2000	20049
			347	222	MD	29252	25595	29658	26205	30471	26611	31080	27627
			MVOLT	221	עואו	27232	23375	27030	20203	JU4/ I	20011	51000	2/02/

🜔 LITHONIA LIGHTING

OPERATIONAL DATA

	WRTL 1 X 4					30	OOK	350	DOK	400	DOK	50	DOK
		WKILIX4			CRI	80CRI	90CRI	80CRI	90CRI	80CRI	90CRI	80CRI	90CRI
Series	Fixture length	Lumen package	Voltage	Wattage	Distribution				Nomina	Lumens			
			347	24	ND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		3000LM	MVOLT	24	ND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		JUUULINI	347	24	MD	2928	2562	2969	2623	3050	2664	3111	2765
			MVOLT	24	MD	2920	2302	2909	2023	3030	2004	2111	2705
			347	40	ND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		5000LM	MVOLT	41	ND	N/A	IN/A	N/A	N/A	N/A	N/A	N/A	N/A
		SUUULIVI	347	40	MD	4892	4280	4960	4382	5096	4450	5198	4620
			MVOLT	41	MD	4092	4200	4900	4302	2090	4450	5190	4020
			347	55	ND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
WRTL	L48		MVOLT	59		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
WAIL	L40	7000LIVI	347	55	MD	6769	5923	6863	6064	7052	6158	7193	6393
			MVOLT	59	MD	0/05	3923	0803	0004	7032	0130	/ 175	0393
			347	84	ND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		10000LM	MVOLT	81	ND	N/A	IN/A	N/A	N/A	N/A	N/A	N/A	N/A
		TOOODLINI	347	84	MD	9694	8483	9829	8685	10098	8819	10300	9156
		12000LM	MVOLT	81	MU	9094	0403	9629	0000	10096	0019	10300	9150
			347	86	ND	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
			MVOLT	96	MD ND	N/A	IN/A	N/A	N/A	N/A	N/A	N/A	IN/A
	12000LM	347	86	MD	11825	10347	11990	0 10594	12318	10758	12565	11168	
			MVOLT	96	IND	11020	10347	11990	10394	12310	10/30	12303	11100

RRL - RELOC®-Ready Luminaire

- RRL connectors to be used with the OnePass system.
- Load side of connector factory installed to luminaire.
- 4-pole mating connector with push-in terminations allows for simple installation.
- Touch-safe design on both halves meets UL/CSA requirement.
- Wiping contact design allows safe disconnect under load.



ORDEI	RING INFORMATION	ıd times w	ill vary depending on options selected. Consult with your sales representative.	Example : RRLA
Series		Wiring i	nstructions	
RRL	RELOC®-ready luminaire	A B AE C12S	Hot conductor wired to position #1 (phase A); non-dimming Hot conductor wired to position #2 (phase B); non-dimming Hot conductor wired to position #1 (phase A), hot conductor #2 wired to position #2 (phase B); non-dimming ¹ Hot conductor in position #1 (phase A), low voltage conductor #1 in position #2,low voltage conductor #2 in position #3; dimming ²	

0D

Compatible RELOC® Cables for Industrial Luminaires (ordered and shipped separately) (dick to view RELOC product page for more information)



Notes

- 1 AE commercial fixtures should disconnect the TSPL before unplugging the RRL so it does not go into discharge mode. Requires fixture to have battery option.
- 2 C12S option is used with the OnePass for 0-10V/DALI applications. Not for use with dimming sensors.

🜔 LITHONIA LIGHTING