

Intro

Business today moves fast and Acuity Brands® is ready to move fast with you! The Design2Ship™ Quick Ship program for our architectural brands is here to help you grow your business and spend more time securing new business than waiting for lighting shipments. Last minute architectural lighting changes on the project jobsite? Not an issue. Products in our Design2Ship™ program will ship in 5 days!

Bruno LED	4
Cerra 7 LED	6
Cerra 10 LED	8
Square LED	10
Round LED	22







A+ Capable options indicated by this color background.

Program Details

How to Order

- 1. All Design2Ship orders should be activated through Agile.
- 2. Ship dates are 5 business days from date of clean release. Order lines must process and validate upon entry.
 - For Mark, Peerless, Winona, and Hydrel the complete Design2Ship catalog number(s) will include "QS" if part of the program. If you have an UNK, NCI, or BOM status, re-check your spec sheet to correct nomenclature.
 - For Gotham, Aculux, and Indy part numbers should be constructed from program-eligible options in green text on the spec sheets. If you have an UNK status, re-check your spec sheet to correct nomenclature.
- 3. Products not included in the Design2Ship program should be entered on a separate purchase order. *
- 4. Please be aware of the maximum order quantity listed on the product specification sheet. **
- 5. Please indicate any shipping notes or site restrictions.
- 6. Order Requirements include:
 - Complete ship-to address
 - Contact information
 - Complete quick ship catalog number
 - Pricing and commission rate

- *Orders that include products not in the Design2Ship program will default to the longest lead time.
- ** If an order exceeds the product specification sheet quantity, then the following shall apply:

If less than or equal to two times the maximum Design2Ship quantity, the order will be split into two delivery dates. The first shipment will go in 5 days, followed by the second in 10 days.

If the order is more than two times the maximum Design2Ship quantity, then the order will not qualify as a Design2Ship order.

Changes/Cancellations

- 1. Changes to the order are not permitted.
- 2. Cancellation after release will result in a minimum 50% restock fee.

Shipping

1. Shipping lead time is 5 business days from date of clean release. All orders received after 3:30 p.m. EST will be processed the next business day and will receive an estimated ship date (ESD) from that date.

Notes

- 1. Specifications subject to change without notice.
- 2. Actual performance may differ as a result of end-user environment and application.

Please refer to product specification sheets online for complete product details.



Bruno LED Design2Ship™

I/D or Direct | Suspended

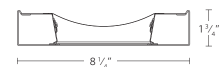
- 4', 8' and 12' sections and up to 140 lm/W
- Enhanced batwing distribution through optical film
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver

Maximum order quantity is 500 linear ft.



DIMENSIONS

BRM9L















MODEL NUMBER Example:	BRM9L QS 16FT MSL8 80CRI 35K ID1300LMF 20/80 DARK ZT 120 SCT F1/24F C210
-----------------------	--

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature
BRM9L	Q5 Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length LCB Linear center balanced	FT Indicate luminaire row length in 4' increments. Ex: 12FT	MSL4 4' section(s) MSL8 8' section(s) MSL12 12' section(s) *12' section is not available with nLight Air	80CRI 80+ CRI 90CRI 90+ CRI	30K 3000K 35K 3500K 40K 4000K

Indirect/Direct LED Output		Indirect/Direct Intensity Ratio		Minimun	Minimum Dimming Level		Control Input		•
ID800LMF	800 nominal lumens per foot	70/30 60/40	Std. 70% up; 30% down 60% up; 40% down	DARK	Constant current, dimming to < 1%	ZT* NLIGHT**	0-10V nLight enabled	120 277	120V 277V
ID1000LMF ID1300LMF	1000 nominal lumens per foot 1300 nominal lumens per foot 1500 nominal lumens per foot	50/50 40/60 30/70 20/80 10/90	50% up; 50% down 40% up; 60% down 30% up; 70% down 20% up; 80% down 10% up; 90% down	MIN1 Constant current, dimming to 1%		*0-10V will use linear dimming curve **Will use Logarithmic dimming curve.		347 * *J-box n transfor	347V 347V nount step down mer (1) per section ailable with NLIGHT
			0% up; 100% down distribution. Refer to ic tests for exact distribution.						

Wiring Option	Emergency Options	Primary S	Sensor	Secondary Sensor			
SCT Single	(Blank) None	(blank)	No factory-installed, integrated sensor	(blank)	No factory-installed, integrated sensor		
circuit	1EC (1) emergency circuit module	PDT_	Dual technology occupancy sensor. PIR	SPDT_	Dual technology occupancy sensor. PIR		
	2EC (2) emergency circuit module		& microphonics sensor		& microphonics sensor		
	EC emergency circuit modules	ADC_	Daylight Dimming Sensor	SADC_	Daylight Dimming Sensor		
	_E10WLCP _10 Watt battery pack, constant power with self diagnostics. T20 Compliant	APD_	Dual technology occupancy sensor and daylight dimming sensor	SAPD_	Dual technology occupancy sensor and daylight dimming sensor		
	*Emergency type is installed in last 4' of luminaire sections. Separate feed required.		Passive infrared occupancy sensor and daylight dimming sensor				
	E10WLCP battery pack are not available with CSA *Battery pack must be ordered with minimum of 50% down light VDR option	*Available	with NLTAIR only				

ounting Type/	Overall Suspension	Color	Options
 T-bar ceiling (universal mounting bracket) T-bar ceiling (UMB with integrated J-box) Hard ceiling (horizontal J-box) 	12F 12" fixed 18F 18" fixed 24F 24" fixed 24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable *Measured from ceiling to bottom of luminaire.	C210 White white (fine textured)	CSA Manufactured to Canadian standards CP Chicago Plenum (available with F1A only) DU* Dust cover ELH** Emergency through wiring w/single feed, shared neutral ELS2** Emergency through wiring w/single feed, seperate neutrals GLR Fast blow GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed *Not available with 0/100 distribution **Not available with CSA ***Not available with nLight

Cerra® 7 LED Design2Ship™ Lightvent

Indirect | Suspended

- Total System Integration features
 5-year limited warranty by Acuity Brands covering all components and construction
- 4', 8' and 12' sections
- Up to 112 lm/W
- Two lumen packages
- High performance batwing distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight®

Mounting Type/

T-bar ceiling

bracket)

J-box)

Hard ceiling

(universal mounting

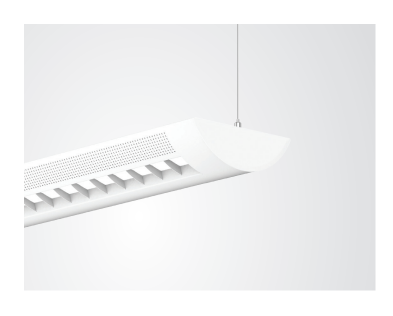
T-bar ceiling (UMB

(horizontal J-box)

with integrated

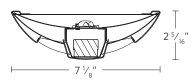
 Integrated sensor for daylight dimming and/or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS

☐ 7CRM3L













MODEL NUMBER Example: 7CRM3L QS LLP 16FT MSL8 80 CRI 35K I700LMF DARK ZT 120 SCT F1/24A C210

Overall Suspension

12" fixed

18" fixed

24" fixed

24" adjustable

36" adjustable

48" adjustable

72" adjustable

*Measured from ceiling to

12F

18F

24F

24A

48A

72A

Color

C210

White white (fine

textured)

Luminaire	Program	Linear Leng	th Plan	Total Run Length	Maximu Length	ım Section	LED Color Rendering	LED Co Temper		Indirect LED	Output	Minir Dimn	num ning Level
7CRM3L	QS Quick ship (5 day shipping)	possi LCB Linea balan	r center iced est same	FT Indicate Iuminaire row Iength in 4' increments. Ex: 12FT	MSL4 MSL8 MSL12	4' section(s) 8' section(s) 12' section(s)	80CRI 80+ CRI	35K	3000K 3500K 4000K	i 11300LMF 1	700 nominal ndirect lume per foot 300 nomina ndirect lume per foot	ns I	Constant current, dimming to < 1%
Control Inp		Voltage	. \	iring Option	Emarga	ncy Options		Primary	Concor		Coconde	nry Sensor	
		· ·		0 1		100		1					
NLIGHT**	0-10V nLight enabled se linear dimming curve		20V S 277V	CT Single circuit	(Blank) 1EC 2EC	(1) Emergency	circuit module	(blank)		ory-installed, ed sensor hnology	(blank) SPDT_	No factory integrated Dual techn	sensor
	garithmic dimming curve				EC	Emergenc	y circuit modules		occupar	cy sensor. PIR phonics sensor	_	occupancy	sensor. PIR onics sensor
						ncy type is installe e sections. Separa		ADC_	Daylight Sensor	Dimming	SADC_	Daylight D Sensor	imming
								APD_	Dual tec	hnology PDT C sensor	SAPD_	Dual techn and ADC s	
								*Availab	le with ZT o	or nLight only	*Availabl	e with ZT or	nLiaht onlv

Slow blow

Offset J-box at feed

Manufactured to Canadian Standards

Chicago Plenum (available with F1A only)

Matching canopy at support for aesthetics

Emergency through wiring w/single feed, shared neutral

Emergency through wiring w/single feed, seperate neutrals

Matching canopy for J-box mounting at non-power feed support locations

Options

CSA

ELH**

GLR

GMF

MCS

MCSJ

ELS2**

CP

Cerra® 7 LED Design2Ship™ **Parital Perforation**

Indirect | Suspended

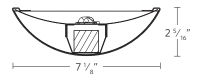
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4', 8' and 12' sections
- Up to 105 lm/W
- Two lumen packages
- High performance batwing distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight®
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS

☐ 7CRM7L













MODEL NUMBER Example: 7CRM7L QS LLP 16FT MSL8 80 CRI 35K I7O0LMF DARK ZT 120 SCT F1/24A C210

Luminaire	Progr	am	Linea	ır Length I		Total Run Length	Maxim Length	um Section	LED Color Rendering	LED C Temp	olor erature	Indirect LE	D Ouput	Minim Dimmi	um ng Level
7CRM7L	QS	Quick ship (5 day shipping)	LLP LCB LSL	Linear lo possible Linear ce balanced Longest : length	enter d	FT Indicate Iuminaire ra Iength in 4' increments. Ex: 12FT	MISEIZ	4' section(s) 8' section(s) 12' section(s)	80CRI 80+ CRI	30K 35K 40K	3000K 3500K 4000K	I700LMF	700 Nominal lumens per foot 1300 Nominal lumens per foot	DARK	Constant current, dimming to < 1%
Control Inp	ut		Voltage	2	Wiring	Option	Emergency	Options		Primary	Sensor		Secondary S	Sensor	

Control Input	Voltage	Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
ZT* 0-10V NLIGHT** nLight enabled *0-10V will use linear dimming curve **Will use logarithmic dimming curve	120 120V 277 277V	SCT Single circuit	(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module _EC Emergency circuit modules *Emergency type is installed in last 4' of luminaire sections. Separate feed required.	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor *Available with ZT or nLight only	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology PDT and ADC sensor *Available with ZT or nLight only

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	12F 12" fixed 18F 18" fixed 24F 24" fixed 24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable *Measured from ceiling to bottom of luminaire.	C210 White white (fine textured)	CSA Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Emergency through wiring w/single feed, shared neutral ELS2** Emergency through wiring w/single feed, seperate neutrals GLR Fast Blow GMF Slow Blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations *Not available with nLight *Not available with CSA

Cerra® 10 LED Design2Ship™

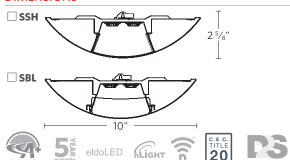
I/D | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4', 8' and 12' sections
- Up to 115 lm/W
- Four lumen packages
- High performance batwing distribution using injection molded optic
- Dual dimming options
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® for system networking wired and wireless (optional)
- Integrated nLight sensor for daylight dimming and/ or occupancy detection (optional)

$\label{eq:maximum order quantity} \textbf{Maximum order quantity is 500 linear ft.}$



DIMENSIONS



MODEL NUMBER Example: 10CRM4L QS LLP 8FT MSL8 80CRI SSH 35K 11000LMF 700LMF DARK ZT 120 SCT F1/24F C210

							LED Color
Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	Lensing	Temperature
10CRM4L	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length LCB Linear center balanced	FT Indicate luminaire row length in 4' increments. Ex: 12FT	MSL4 4' section(s) MSL8 8' section(s) MSL12 12' section(s) *12' section is not available with nLight Air	80CRI 80+ CRI 90CRI 90+ CRI	SBL Straight Blade Baffle SSH Softshine High Performance Lens	30K 3000K 35K 3500K 40K 4000K

Indirect LED Ouput		Direct LED Outpu	ut Minimu	m Dimming Level	Control Inpu	ıt	Voltage		
I700LMF	700 nominal lumens per foot		nominal DARK ens per foot	Constant current, dimming to < 1%	ZT* NLIGHT**	0-10V nLight enabled	120 277	120V 277V	
I1000LMF	1000 nominal lumens per foot		nominal MIN1 ens per foot	Constant current, dimming to 1%	*0-10V will us **Will use Loo	*0-10V will use linear dimming curve **Will use Logarithmic dimming curve		*J-box mount step down	
I1300LMF	1300 nominal lumens per foot		nominal ens per foot					mer (1) per sectio	
			O nominal ens per foot						

Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor			
SCT Single circuit	(Blank) None	(blank) No factory-installed, integrated sensor	(blank) No factory-installed, integrated sensor			
DCT Dual Circuit	1EC (1) emergency circuit module 2EC (2) emergency circuit module	PDT_ Dual technology occupancy sensor. PIR & microphonics sensor	SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor			
	EC emergency circuit modules	ADC_ Daylight Dimming Sensor	SADC_ Daylight Dimming Sensor			
	_E10WLCP _10 Watt battery pack, constant power with self diagnostics. T20 Compliant	APD_ Dual technology occupancy sensor and daylight dimming sensor	SAPD_ Dual technology occupancy sensor and daylight dimming sensor			
	Emergency type is installed in last 4' of luminaire sections. Separate feed required.	API_ Passive infrared occupancy sensor and daylight dimming sensor	SAPI_* Passive infrared occupancy sensor and daylight dimming sensor			
	**E10WLCP battery pack are not available with CSA	*Available with NLTAIR only	*Available with NLTAIR only			

Mounting Type/	Overall Suspension Color	or	Options
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	12F 12" fixed C210 18F 18" fixed 24F 24" fixed 24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable *Measured from ceiling to bottom of luminaire.	White white (fine textured)	CSA Manufactured to Canadian standards CP Chicago Plenum (available with F1A only) DU Dust cover ELH** Emergency through wiring w/single feed, shared neutral ELS2** Emergency through wiring w/single feed, seperate neutrals GLR Fast blow GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed *Not available with NLIGHT **Not available with CSA

Cerra® 10 LED Design2Ship™ **Tunable White**

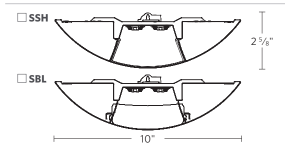
I/D | Suspended

- Mainstream Dynamic Tunable White with nTune[™] Technology
- Integrated nLight® for system networking
- 4' and 8' sections
- Up to 140 lm/W
- Eight distributions available
- Softshine®-engineered comfort optics
- Enhanced batwing distribution through optical film
- Flicker-free dimming to dark powered by eldoLED® driver
- Integrated sensor for daylight dimming and/ or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS















MODEL NUMBER Example: 10CRM4L QS LLP 8FT MSL4 80CRI_TUWH PROR ID700LMF DARK NLT 120 SCT F1/12F C210

Luminaire 10CRM4L		m Quick ship 5 day shipping)	Linear Length Plan LLP Linear longest possible LSL Longest same length	Total Run LeFT Indicate lumin row length in 4 increments. Ex	aire 1'	Maximum Section L MSL4 4' section(s MSL8 8' section(s	5)	LED Color Rend 80CRI 80+CR 90CRI 90+CR	SBL St BS SSH Sc	traight Blade affle oftshine High erformance ens		ic Feature Tunable White
Dynamic Rang PROR 3000k 5000k RHYR 2700k 6500k	<- <-	11000LMF	utput 700 nominal lumens per foot 1000 nominal lumens per foot 1300 nominal lumens per foot	Direct Lig 300LMF 500LMF 700LMF	300 N per foo 500 N per foo 700 N per foo	lominal lumens ot lominal lumens ot lominal lumens ot Nominal lumens	1	um Dimming Lev Constant current dimming to < 1%	, NLT * nl in	Light nTune hterface Logarithmic	Volta 120 277	ge 120V 277V
Wiring Option SCT Single circuit		1EC (2EC (_ECE10WLCP _ *Emergency ty sections. Separ	Options None 1) emergency circuit modu 2) emergency circuit modu emergency circuit modu emergency circuit mod opower with self diagnostics Compliant pe is installed in last 4' of lun rate feed required. attery pack are not available v	ule ules stant . T20 ninaire	Primary Sensor (blank) No factory-installed integrated sensor PDT_ Dual technology occupancy sensor. Pl & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology occupancy sensor an daylight dimming ser		integrated set SPDT_ Dual technol occupancy set & microphon SADC_ Daylight Dirr Sensor SAPD_ Dual technol occupancy set occupancy set		etory-installed, ated sensor echnology ancy sensor. PIR rophonics sensor ht Dimming	ensor m logy F1A/ T- ensor. PIR wi lics sensor himing F2/ Ha logy ensor and		(universal acket) (UMB ed J-box)

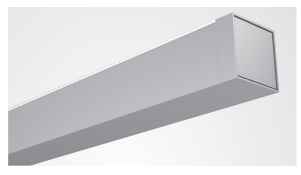
Overall	Suspension	Color		Options	Options						
12F	12" fixed	C210	White white (fine textured)	CSA	Manufactured to Canadian standards						
18F	18" fixed			CP	Chicago Plenum (available with F1A only)						
24F	24" fixed			DU	Dust cover						
24A	24" adjustable			ELH*	Emergency through wiring w/single feed, shared neutral						
36A	36" adjustable			ELS2*	Emergency through wiring w/single feed, seperate neutrals						
48A	48" adjustable			GLR	Fast blow						
72A	72" adjustable			GMF	Slow blow						
	ired from ceiling to			MCS	Matching canopy at support for aesthetics						
bottom	of luminaire.			MCSJ	Matching canopy for J-box mounting at non-power feed support locations						
				OJB	Offset J-box at feed						
				*Not avail	lable with CSA						

Square LED Design2Ship™

Indirect | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 93 lm/W
- Two lumen packages
- High performance batwing distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/ or occupancy detection (optional)
- Flat end caps

Maximum order quantity is 500 linear ft.



DIMENSIONS

☐ SQM1













MODEL NUMBER Example: SQM1 QS LLP 16FT MSL8 80CRI 35K 500LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Program	Linear Lengt	n Plan To	otal Run Length	Maxim Length	ium Sect	tion	LED Co Rende		LED Color Temperature	In	direct LED Ouput
SQM1	QS Quick shi (5 day sh	ipping) possib	le In st same Ro	_FT ndicate Luminaire low Length in 4' ncrements. Ex: 12FT	MSL8 4' Section(s) MSL8 8' Section(s)			80CRI 80+CRI		30K 3000K 35K 3500K 40K 4000K		600LMF 500 nominal indirect lumens per foot 900LMF 900 nomial indirect lumnens per foot
Minimum D	Dimming Level	Control Input	Voltage	Wiring Opt	ion Er	mergeno	y Options		Primary S	ensor	Seconda	ary Sensor
	nstant current, nming to < 1%	ZT* 0-10V NLIGHT** nLight enabled *0-10V will use linear dimming curve ** Will use logarithmic dimming curve	_	20V SCT Single 77V circuit	t 1. 2 - E	ast 4' of Íui	None (1) Emerge circuit mod (2) Emerge circuit mod Emerge circuit mod type is installed minaire section ed required.	lule ency lule ency lules d in	PDT_ [No factory-installed, ntegrated sensor Dual technology occupancy sensor. PIR & microphonics sensor Daylight Dimming Sensor Dual technology PDT and ADC sensor with ZT or nLight only	SPDT_ SADC_ SAPD_	No factory-installed, integrated sensor Dual technology occupancy sensor. PIR & microphonics sensor Daylight Dimming Sensor Dual technology PDT and ADC sensor e with ZT or nLight only

Mounting Type/	Overall Suspension	Color	Options	
S 71 .	•			
F1/ T-bar ceiling (universal	24A 24" adjustable	C032 Gloss white	6. 1 1	GLR Fast blow
mounting bracket)	36A 36" adjustable		CD CL: DL (!LL	GMF Slow blow
F1A/ T-bar ceiling (UMB with integrated J-box)	48A 48" adjustable		CP Chicago Plenum (available N	MCS Matching canopy at support for
F2/ Hard ceiling (horizontal	72A 72" adjustable		FLUX Francisco de horas de minimo m. /	aesthetics
J-box)	Measured from ceiling to bottom of luminaire.		single feed, shared neutral	MCSJ Matching canopy for J-box mounting at non-power feed support locations
	,		ELS2* Emergency through wiring w/	
			single reed, seperate neutrals	OU Offset J-box at feed OU Dust cover
			*Not available with CSA	Dust cover

Square LED Design2Ship™

I/D | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 94 lm/W
- Four distributions available
- Softshine®-engineered comfort optics
- High performance batwing distribution using injection molded optic
- Continuously illuminated lens
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Optional dual circuit switching for independent dimming of indirect and direct light outputs.
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS

☐ SQM4















MODEL NUMBER Example: SQM4 QS LLP 16FT MSL8 80CRI 35K I500LMF 500LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Prog	ram	Linea Plan	r Length	Total Run Length	Maxim Length	um Section	LED Co Render		LED C	olor erature	Indirect LE	ED Ouput	Direct LED	Output
SQM4	QS	Quick ship (5 day shipping)	LSL	Linear longest possible Longest same length	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 MSL8	4' Section(s) 8' Section(s)	80CRI	80+ CRI	30K 35K 40K	3000K 3500K 4000K	I500LMF	500 nominal indirect lumens per foot 900 nominal indirect lumens per foot	400LMF	400 nominal direct lumens per foot 800 nominal direct lumens per foot

Minimum Dimming Level	Control Input	Voltage	Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
DARK Constant current, dimming to < 1%	ZT* 0-10V NLIGHT** nLight enabled *0-10V will use linear dimming curve ** Will use logarithmic dimming curve	120 120V 277 277V 347* 347V *J-box mount step down transformer (1) per section	SCT Single circuit DCT* Dual circuit For independent dimming of indirect and direct light outputs, choose DCT "DCT not available in 4" section and NLIGHT	1EC (1) Emergency circuit module	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor *Available with ZT or nLight only	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology PDT and ADC sensor *Available with ZT or nLight only

Mounting Type/	Overall Suspension	spension Color				
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	 24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable Measured from ceiling to bottom of luminaire. 	C032 Gloss white		Manufactured to Canadian Standards Chicago Plenum (available with F1A only) Emergency through wiring w/single feed, shared neutral Emergency through wiring w/single feed, seperate neutrals Fast blow illable with NLIGHT ailable with CSA	GMF MCS MCSJ OJB DU	Slow blow Matching canopy at support for aesthetics Matching canopy for J-box mounting at non-power feed support locations Offset J-box at feed Dust cover

Square LED Design2Ship™

Aisle/Stack | I/D | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 88 lm/W
- Four distributions available
- · High performance batwing and stack distribution using injection molded optics
- Meets or exceeds IESNA standards for vertical illumination ideal for 3' stacks to 7' aisles
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Optional dual circuit switching for independent dimming of indirect and direct light outputs.
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)
- Flat end caps

Maximum order quantity is 500 linear ft.



DIMENSIONS

☐ SQM4 (ASO)













MODEL NUMBER Example: SQM4 QS LLP 16FT MSL8 80CRI 35K I500LMF 500LMF ASO DARK ZT 120 F1/24A C032

Luminaire	Progr	am	Line Plan	ar Length	Total Ri Length	un	Maxim Length	um Sect		D Color endering		LED Col Temper		Indirect LE	D Ouput	Dir	ect LED	Output
SQM4		Quick ship (5 day shipping)	'	Linear longest possible Longest same length	FT Indicate Luminai Row Ler 4' increr Ex: 12FT	ire ngth in ments.	MSL4 MSL8	4' Sect 8' Sect		OCRI 80)+ CRI	30K 35K 40K	3000K 3500K 4000K	I500LMF	900 nominindirect lumens pe foot 500 nominindirect lumens pe foot	r 40 nal	OLMF OLMF	800 nominal direct lumens per foot 400 nominal direct lumens per foot
Shielding		Minimun Dimming		Control In	out	Voltag	ge	Wiring	Option	Emerge	ncy Opti	ions	Primary	Sensor		Second	ary Sen	sor
ASO Ais			Constant	ZT*	0-10V	120	120V	SCT	Single	(blank)			(blank)	No factory-in		(blank)		tory-installed,
Sta opt			current, dimming to < 1%	*0-10V will dimming cu ***Will use logarithmic curve	rve	277	277V	For inde dimmin and dire outputs, DCT. *DCT n	choose ot available ction and	last 4' of	circuit r	module ergency module ergency modules nstalled in sections.	ADC_ APD_	integrated see Dual technolo occupancy se PIR & microp sensor Daylight Dim Sensor Dual technolo and ADC sen e with ZT or nL	ogy ensor. shonics aming ogy PDT asor	SADC_ SAPD_ *Availab	Dual te occupa PIR & r sensor Daylig Sensor Dual te and AI	ht Dimming

Mounting Type/	Overall Suspension	Color	Options	
 F1/ T-bar ceiling (universal mounting bracket) F1/A T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box) 	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable Measured from ceiling to bottom of luminaire.	C032 Gloss white	CSA Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Through wire feed right ELS2** Through wire feed left with normal GLR Fast blow *Not available with NLIGHT **Not available with CSA	GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed

Square LED Design2Ship™

Direct | Surface

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 86 lm/W
- Two lumen packages
- Softshine*-engineered comfort optics
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Flat end caps

Maximum order quantity is 500 linear ft.



DIMENSIONS

☐ SQMS S











MODEL NUMBER Example: SQMS QS S 8FT 80CRI 35K 800LMF DARK ZT 120 SCT C032

Luminaire	Program	Mounting Type	Total Run Length	LED Color Rendering	LED Color Temperature	Direct LED Output	Minimum Dimming Level
SQMS	QS Quick ship (5 day shipping)	S Surface ceiling mount	4FT 4FT individual 8FT 8FT individual	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	400LMF 400 Nominal direct lumens per foot 400 Nominal direct lumens per foot	DARK Constant current, dimming to < 1%

Control Input	Voltage	Wiring Option	Emergency Options	Color	Options
ZT* 0-10V *0-10V will use linear dimming curve	120 120V 277 277V	SCT Single circuit	(Blank) None 1EC (1) Emergency circuit module	C032 Gloss white	CSA Manufactured to Canadian Standards GLR Fast blow GMF Slow blow

Square LED Design2Ship™

Direct | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 86 lm/W
- Two lumen packages
- Softshine®-engineered comfort optics
- Continuously illuminated lens
- Available with lit corners
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)
- Flat end caps

Maximum order quantity is 500 linear ft.



DIMENSIONS

SQMS











MODEL NUMBER Example: SQMS QS LLP 16FT MSL8 80CRI 35K 800LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Prog	ram	Linea	r Length Plan	Total Run Length	Maxim Length	um Section	LED Col Renderi		LED Co Tempe		Direct LEI	D Output
SQMS	QS	Quick ship (5 day shipping)	LLP LSL	Linear longest possible Longest same length	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT		4' Section(s) 8' Section(s)	80CRI	80+ CRI	30K 35K 40K	3000K 3500K 4000K	400LMF 800LMF	400 Nominal direct lumens per foot 800 Nominal direct lumens per foot

Minimu Level	m Dimming	Control In	put	Volta	ige	Wirin	g Option	Emerge	ncy Options	Primary	Sensor	Seconda	ary Sensor
DARK	Constant current,	ZT* NLIGHT**	0-10V nLight	120 277	120V 277V	SCT	Single circuit	(Blank) 1EC	None (1) Emergency	(blank)	No factory-installed, integrated sensor	(blank)	No factory-installed, integrated sensor
	dimming to < 1%	dimming c	enabled I use linear urve					2EC	circuit module (2) Emergency circuit module	PDT_	Dual technology occupancy sensor. PIR & microphonics sensor	SPDT_	Dual technology occupancy sensor. PIR & microphonics sensor
		dimming c	logarithmic urve					EC	Emergency circuit modules	ADC_	Daylight Dimming Sensor	SADC_	Daylight Dimming Sensor
								last 4' of	cy type is installed in luminaire sections. feed required.	APD_	Dual technology PDT and ADC sensor	SAPD_	Dual technology PDT and ADC sensor
										*Availab	le with ZT or nLight only	*Availabl	e with ZT or nLight only

Moun	ting Type/	Overall Suspension	Color	Options	5		
F1/	T-bar ceiling	24A 24" adjustable	C032 Gloss white	CSA	Manufactured to Canadian Standards	GMF	Slow blow
	(universal mounting bracket)	36A 36" adjustable 48A 48" adjustable		СР	Chicago Plenum (available with F1A only)	MCS	Matching canopy at support for aesthetics
1A/	T-bar ceiling (UMB with integrated J-box)	72A 72" adjustable Measured from ceiling		ELH**	Emergency through wiring w/single feed, shared neutral	MCSJ	Matching canopy for J-box mounting at non-power feed
F2/	Hard ceiling (horizontal J-box)	to bottom of luminaire.		ELS2**	Emergency through wiring w/single feed, seperate neutrals	OJB	support locations Offset J-box at feed
				GLR	Fast blow		vailable with NLIGHT
					railable with NLIGHT vailable with CSA	**Not	available with CSA

Square LED Design2Ship™

Aisle/Stack/Direct | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 79 lm/W
- Two lumen packages
- High performance stack distribution using injection molded optics
- Meets or exceeds IESNA standards for vertical illumination ideal for 3' stacks to 7' aisles
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/ or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS

☐ SQMS (ASO)













MODEL NUMBER Example: SQMS QS LLP 16FT MSL8 80CRI 35K 400LMF ASO DARK ZT 120 F1/24A C032

Luminaire	Program	Line	ear Length Plan	Total Run Length	Maxim	um Section Length	LED Col	lor Rendering	LED Co	lor Temperature	Direct LEI	O Output
SQMS	QS Quick ship (5 day shipping)		possible Longest same	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT		4' Section(s) 8' Section(s)	80CRI	80+ CRI	30K 35K 40K	3000K 3500K 4000K	400LMF 800LMF	400 nominal direct lumens per foot 800 nominal direct lumens per foot

Shielding	Minimum Dimming Level	Control Input	Voltage	Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
ASO Aisle/ Stack optic	DARK Constant current, dimming to < 1%	ZT* 0-10V NLIGHT** nLight enabled *0-10V will use linear dimming curve **Will use logarithmic dimming curve	120 120V 277 277V	SCT Single circuit	(blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module _ECEmergency circuit modules Emergency type is installed in last 4' of luminaire sections. Separate feed required.	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor *Available with ZT or nLight only	(blank) No factory-installed, integrated sensor SPDT Dual technology occupancy sensor. PIR & microphonics sensor SADC Daylight Dimming Sensor SAPD Dual technology PDT and ADC sensor *Available with ZT or nLight only

Mounting Type/	Overall Suspension	Color	Options	
F1/ T-bar ceiling (universal mounting bracket) F1/A T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable Measured from ceiling to bottom of luminaire.	C032 Gloss white	CSA Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Through wire feed right ELS2** Through wire feed left with normal GLR Fast blow *Not available with NLIGHT **Not available with CSA	GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed

Square LED Design2Ship™

Wall Wash | Surface Ceiling Mount

- Peerless 360° Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 62 lm/W
- Two lumen packages
- High performance wall wash using injection molded optics
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/ or occupancy detection (optional)
- Flat end caps

Maximum order quantity is 500 linear ft.



DIMENSIONS

□ SQMW S











MODEL NUMBER Example: SQMW QS S 8FT 80CRI 35K 600LMF DARK ZT 120 SCT C032

Luminaire	Program	Mounting Type	Total Run Length	LED Color Rendering	LED Color Temperature	Direct LED Output
SQMW	QS Quick ship (5 day shipping)	S Surface ceiling mount	4FT 4FT individual 8FT 8FT individual	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	300LMF 300 Nominal direct lumens per foot 600LMF 600 Nominal direct lumens per foot
Minimum Din	nming Level	Control Input	Voltage	Wiring Option	Emergency Options	
DARK Cons	stant current, dimming to < 1	% ZT* 0-10V *0-10V will use line dimming curve	120 120V ar 277 277V	SCT Single circuit	(Blank) NoneEC Emergency Emergency type is installed in le Separate feed required.	circuit modules ast 4' of luminaire sections.

Options
CSA Manufactured to Canadian Standards
GLR Fast blow
GMF Slow blow

Square LED Design2Ship™

Wall Wash | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 62 lm/W
- Two lumen packages
- High performance wall wash using injection molded optics
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/ or occupancy detection (optional)
- Flat end caps

Maximum order quantity is 500 linear ft.



DIMENSIONS

□ SQMW













MODEL NUMBER Example: SQMW QS LLP 16FT MSL8 80CRI 35K 600LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Prog	ram	Linea	r Length Plan	Total Run Length	Maxim Length	um Section	LED Col Renderi		LED Co		Direct LEI	Output
SQMW	QS	(5 day shipping)	LLP LSL	Linear longest possible Longest same length	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 MSL8	4' Section(s) 8' Section(s)	80CRI	80+ CRI	30K 35K 40K	3000K 3500K 4000K	300LMF	300 nominal direct lumens per foot 600 nominal direct lumens per foot

Minimum Dimming Lev	el Control Input	Voltage	Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
DARK Constant currer dimming to < 19		120 120V 277 277V	SCT Single circuit	(Blank) None 1EC (1) Emergency	(blank) No factory-installed, integrated sensor	(blank) No factory-installed, integrated sensor
	enabled			circuit module	PDT_ Dual technology	SPDT_ Dual technology
	*0-10V will use linear dimming curve ** Will use logarithmic			2EC (2) Emergency circuit module	occupancy sensor. PIR & microphonics sensor	occupancy sensor. PIR & microphonics sensor
	dimming curve			EC Emergency circuit modules	ADC_ Daylight Dimming Sensor	SADC_ Daylight Dimming Sensor
				Emergency type is installed in last 4' of luminaire sections. Separate feed required.	APD_ Dual technology PDT and ADC sensor	SAPD_ Dual technology PDT and ADC sensor
					*Available with ZT or nLight only	*Available with ZT or nLight only

Mounting Type/	Overall Suspension	Color	Options	
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable Measured from ceiling to bottom of luminaire.	C032 Gloss white	CSA Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Emergency through wiring w/ single feed, shared neutral ELS2** Emergency through wiring w/ single feed, seperate neutrals GLR Fast blow * Not available with NLIGHT ** Not available with CSA	GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed *Not available with NLIGHT **Not available with CSA

Square Wall LED Design2Ship™

Asymmetric | Indirect | Wall

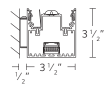
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 93 lm/W
- Two lumen packages
- High performance asymmetric indirect distribution using injection molded optics
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Flat end caps
- Low profile ADA compliant design

Maximum order quantity is 500 linear ft.



DIMENSIONS

☐ SQW1









MODEL NUMBER Example: SQW1 QS LLP 16FT MSL8 80CRI 35K 500LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature
SQW1	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL8 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K

Indirect LED Ouput	Minimum Dimming Level	Control Input	Voltage	Wiring Option	
ISOOLMF 500 nominal indirect lumens per foot I900LMF 900 nomial indirect lumnens per foot	DARK Constant current, dimming to < 1%	ZT* 0-10V *0-10V will use linear dimming curve	120 120V 277 277V	SCT Single circuit	

Emergenc	Emergency Options		Color		Options		
(Blank)	None	C032	Gloss white	CSA	Manufactured to Canadian Standards		
1EC	(1) Emergency circuit module			ELH*	Emergency through wiring w/single feed, shared neutral		
2EC	(2) Emergency circuit module			ELS2*	Emergency through wiring w/single feed, seperate neutrals		
EC	Emergency circuit modules			GLR	Fast blow		
	type is installed in last 4' of luminaire			GMF	Slow blow		
sections. Se	eparate feed required.			DU	Dust cover		
				*Not ava	ilable with CSA		

Square Wall LED Design2Ship™

Stairway I/D | Wall

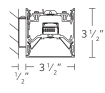
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 88 lm/W
- Four lumen packages
- Softshine®-engineered comfort optics
- Asymmetric indirect distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight occupancy sensor pre-programmed to 10% (STW MIN10) or 50% (STW MIN50) when unoccupied brightens to 100% when occupied
- Flat end caps
- Low profile ADA compliant design

Maximum order quantity is 500 linear ft.



DIMENSIONS

☐ SQW4 STW











MODEL NUMBER Example: SQW4 QS STW 8FT 80CRI 35K I400LMF 400LMF MIN10 ZT 120 SCT C032

Luminaire	Program	Stairwell	Total Run Length	LED Color Rendering	LED Color Temperature	Indirect LED Ouput
SQW4	QS Quick ship (5 day shipping)	STW	4Ft 4ft 8FT 8ft	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	I500LMF 500 nominal indirect lumens per foot I900LMF 900 nominal indirect lumens per foot

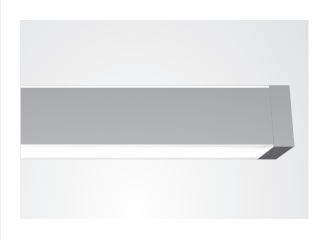
Direct LED Output	Minimum Dimming Level	Control Input	Voltage	Wiring Option	
400LMF 400 nominal direct lumens per foot	MIN10 10% dimming	ZT* 0-10V	120 120V	SCT Single circuit	
800LMF 800 nominal direct lumens per foot	MIN50 50% dimming	*0-10V will use linear	277 277V		
		dimming curve			

Emergency Options		Color	Option		
(Blank)	None	C032 Gloss white	CSA	Manufactured to Canadian Standards	
1EC	(1) Emergency circuit module		GLR	Fast blow	
2EC	(2) Emergency circuit module		GMF	Slow blow	
EC	Emergency circuit modules				
	y type is installed in last 4' of luminaire sections. eed required.				

Square Wall LED Design2Ship™ I/D | Wall

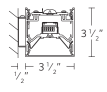
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 87 lm/W
- Four lumen packages
- Softshine*-engineered comfort optics
- Asymmetric indirect distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight occupancy sensor pre-programmed to 10% (STW MIN10) or 50% (STW MIN50) when unoccupied brightens to 100% when occupied
- Flat end caps
- Low profile ADA compliant design

Maximum order quantity is 500 linear ft.



DIMENSIONS

□ SQW4





ldoLED







MODEL NUMBER Example: SQW4 QS LLP16FT MSL8 80CRI 35K I500LMF 500LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature
SQW4	QS Quick ship (5 day shipping)	LSL Longest same	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K

Indirect LE	D Ouput	Direct LED) Output	Minimu	ım Dimming Level	Со	ntrol Input	Volta	ıge	Wiring	Option
I500LMF	500 nominal indirect lumens per foot	400LMF	400 nominal direct lumens per foot	DARK	Constant current, dimming to < 1%	Z1	F* 0-10V -10V will use linear	120 277	120V 277V	SCT DCT	Single circuit Dual circuit
I900LMF	900 nominal indirect lumens per foot	800LMF	800 nominal direct lumens per foot				mming curve				pendent dimming of and direct light outputs,

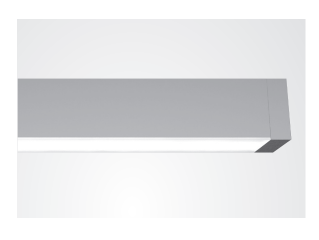
Emergen	cy Options	Color	Options
(Blank)	None	C032 Gloss white	CSA Manufactured to Canadian Standards
1EC	(1) Emergency circuit module		ELH* Emergency through wiring w/single feed, shared neutral
2EC	(2) Emergency circuit module		ELS2* Emergency through wiring w/single feed, seperate neutrals
EC	Emergency circuit modules		GLR Fast blow
	type is installed in last 4' of luminaire		GMF Slow blow
sections. S	eparate feed required.		DU Dust cover
			*Not available with CSA

Square Wall LED Design2Ship™

Direct | Wall

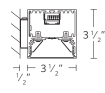
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 86 lm/W
- Two lumen packages
- Softshine®-engineered comfort optics
- Continuously illuminated lens
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Flat end caps
- Low profile ADA compliant design

Maximum order quantity is 500 linear ft.



DIMENSIONS

SQWS





eldoLEI







MODEL NUMBER Example: SQWS QS LLP 16FT MSL8 80CRI 35K 800LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Prog	ram	Linea	r Length Plan	Total Run Length	Maximu	um Section Length	LED Cole	or Rendering	LED Co	lor Temperature
SQWS	QS	Quick ship (5 day shipping)	LLP LSL	possible	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 MSL8	4' Section(s) 8' Section(s)	80CRI	80+ CRI	30K 35K 40K	3000K 3500K 4000K

Direct LED Output	Minimum Dimming Level	Control Input	Voltage	Wiring Option
400 LMF 400 nominal direct lumens per foot 800 LMF 800 nominal direct lumens per foot	DARK Constant current, dimming to < 1%	ZT* 0-10V *0-10V will use linear dimming curve	120 120V 277 277V	SCT Single circuit

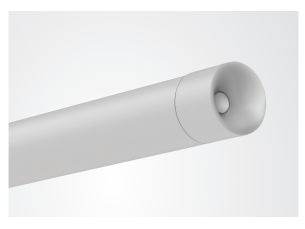
Emerger	ncy Options	Color	Options				
(Blank)	None	C032 Gloss white	CSA	Manufactured to Canadian Standards			
1EC	(1) Emergency circuit module		CP	Chicago Plenum (available with F1A only)			
2EC	(2) Emergency circuit module		ELH*	Emergency through wiring w/single feed, shared neutral			
EC	Emergency circuit modules		ELS2*	Emergency through wiring w/single feed, seperate neutrals			
	y type is installed in last 4' of luminaire		GLR	Fast blow			
sections.	Separate feed required.		GMF	Slow blow			
			*Not ava	ilable with CSA			

Round 4 LED Design2Ship™

Indirect | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 77 lm/W
- Two lumen packages
- High performance batwing distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS

RD4M1







eldoLED







MODEL NUMBER Example: RD4M1 QS LLP 16FT MSL8 80CRI 35K I400LMF DARK ZT SCT F1/24A C032

Luminaire RD4M1	am Quick ship (5 day shipping)	LLP Lin lon pc LSL Lo	near _ ngest pssible R			ection Section(s) Section(s)	LED Color Rendering 80CRI 8	80+ CRI	LED Color Temperature 30K 3000K 35K 3500K 40K 4000K	Indirect I400LN	indirect lumens per foot
dim	Control Input ZT* 0-10 NLIGHT** nLig enai *0-10V will use li dimming curve **VVIII use Logari dimming curve	ght bled near	Voltage 120 120V 277 277V	Wiring Option SCT Single circuit	Emergency (Blank) 1EC 2ECEC	y Options None (1) Emergency module (2) Emergency module Emergency modules	cy circuit	PDT_ ADC_	No factory-installed, integrated sensor Dual technology occupancy sensor. PIR & microphonics sensor Daylight Dimming	SPDT_	No factory-installed, ntegrated sensor Dual technology occupancy sensor. PIR & microphonics ensor Daylight Dimming
						rype is installed in I ctions. Separate fe		APD_	Sensor Dual technology PDT and ADC sensor with ZT or nLight only	SAPD _ D	ensor Dual technology PDT nd ADC sensor with ZT or nLight only

Mount	ting Type/	Overall Suspension	Color	Options
F1/ F1A/ F2/	T-bar ceiling (universal mounting bracket) T-bar ceiling (UMB with integrated J-box) Hard ceiling (horizontal J-box)	 24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable Measured from ceiling to bottom of luminaire. 	C032 Gloss white	CSA* Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Emergency through wiring w/single feed, shared neutral ELS2*** Emergency through wiring w/single feed, seperate neutrals GLR Fast blow GMF Slow blow OJB Offset J-box at feed *When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section **Not available with CSA *** Not available with CSA OR F2 mount

Round 4 LED Design2Ship™

Aisle/Stack | Indirect/Direct | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 78 lm/W
- Four distributions available
- High performance batwing and stack distribution using injection molded optic
- Meets or exceeds IESNA standards for vertical illumination ideal for 3' stacks to 7' aisles
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Optional dual circuit switching for independent dimming of indirect and direct light outputs.
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS

□ RD4M4 (ASO)











MODEL NUMBER Example: RD4M4 QS LLP 16FT MSL8 80CRI 35K I400LMF 400LMF ASO DARK ZT 120 F1/24A C032

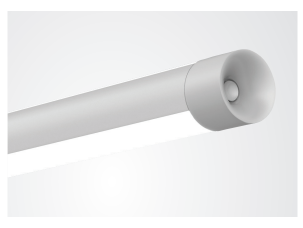
RD4M4	Program Linear Length Plan To		Total Run Len	Total Run Length Maximum Section Len			LED Col	or Rendering	LED Color Temperature		
	QS Quick ship (5 day shipping)	LSL	Linear longest possible Longest same length	ssible Indicate Lumino ngest same Length in 4' inc			4' Section(s) 8' Section(s)	80CRI 80+ CRI		30K 3000K 35K 3500K 40K 4000K	
ndirect LED C	Duput	Direct LE	D Output		Shielding		Minimum Dimming	g Level	Control Input	:	
I400LMF 400 nominal indirect lumens per foot 400Li		400LMF	per foot		ASO Aisle/Stack optic		DARK Constant current, dimming to < 1%		ZT* 0-10V NLIGHT** nLight enabled *0-10V will use linear dimming curve		
	umens per foot		per foot							arithmic dimming curve	
/oltage	Wiring Option		nergency Options	ns Pri		Primary	/ Sensor		Secondary Sensor		
120 120V	SCT Single circuit		olank) None	ergency circuit m		(blank)	 No factory-insta integrated senso 			factory-installed, egrated sensor	
277 277V	For independent dimn of indirect and direct outputs, choose DCT	ning 2I ight —	EC (2) Em _EC En	nodule PD1				SPDT_ Du ser	al technology occupancy nsor. PIR & microphonics nsor		
		*N Er	with se Not available with F2	elf diagnostics. T2 mount OR with ELS alled in last 4' of lur	att battery pack, constant power If diagnostics. T20 compliant mount OR with ELS2. Iled in last 4' of luminaire sections.		Daylight Dimmir Sensor Dual technology and ADC sensor	SAPD_		Daylight Dimming Sensor Dual technology PDT and ADC sensor with ZT or nLight only	
Mounting Type		all Suspens	sion Color		Options	:	e with ZT or nLight only				

Round 4 LED Design2Ship™

Indirect/Direct | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 85 lm/W
- Four distributions available
- Softshine®-engineered comfort optics
- High performance batwing distribution using injection molded optic
- Continuously illuminated lens
- Flicker-free dimming to dark (0.1%)powered by eldoLED® driver
- Optional dual circuit switching for independent dimming of indirect and direct light outputs.
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimmingand/or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS

□ RD4M4











MODEL NUMBER Example: RD4M4 QS LLP 16FT MSL8 80CRI 35K I400LMF 400LMF DARK ZT SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering
RD4MS	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI

LED Color Temperature Direct LED Output		Shielding	Minimum Dimming Level	Control Input	Voltage	
30K 3000K	400LMF 400 nominal direct	ASO Aisle/Stack optic	DARK Constant current,	ZT * 0-10V	120 120V	
3500K	lumens per foot		dimming to < 1%	NLIGHT** nLight enabled	277 277 V	
40K 4000K	800LMF 800 nominal direct lumens per foot			*0-10V will use linear dimming curve **Will use Logarithmic dimming curve		
				vviii use Eoguneiinile aliiliining earve		

Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor			
SCT Single circuit	(Blank) None	(blank) No factory-installed, integrated sensor	(blank) No factory-installed, integrated sensor			
	1EC (1) Emergency circuit module 2EC (2) Emergency circuit module	PDT_ Dual technology occupancy sensor. PIR & microphonics sensor	SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor			
	ECEmergency circuit modules Emergency type is installed in last 4' of luminaire sections. Separate feed required.	ADC Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor *Available with ZT or nLight only	SADC_ Daylight Dimming Sensor SAPD_ Dual technology PDT and ADC sensor *Available with ZT or nLight only			

Mounting Type/	Overall Suspension	Color	Options	
F1/ T-bar ceiling (universal mounting bracket) F1/A T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	 24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable Measured from ceiling to bottom of luminaire. 	C032 Gloss white	CSA* Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Through wire feed right ELS2*** Through wire feed left with normal GLR Fast blow	GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed *When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section **Not available with CSA *** Not available with CSA OR F2 mount

Round 4 LED Design2Ship™

Aisle Stack/Direct | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 77 lm/W
- Two lumen packages
- High performance stack distribution using injection molded optic
- Meets or exceeds IESNA standards for vertical illumination ideal for 3' stacks to 7' aisles
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS

☐ RD4MS (ASO)











MODEL NUMBER Example: RD4MS QS LLP 16FT MSL8 80CRI 35K 400LMF ASO DARK ZT 120 F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length Maximum Section Length		LED Color Rendering	LED Color Temperature	
RD4M4	QS Quick ship (5 day shipping)	LSL Longest same length	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	

ndirect LED Ouput	Direct LED	Output	Minimu	um Dimming Level	Control Inp	out	Volta	ge	Wiring	g Option
I400LMF 400 nominal indirect lumens per foot	400LMF	400 nominal direct lumens per foot	DARK	Constant current, dimming to < 1%	ZT*	0-10V	120	120V 277V	SCT DCT	Single circuit Dual circuit
1800LMF 800 nominal indirect lumens per foot	800LMF	800 nominal direct lumens per foot			**Will use Logarithmic dimming curve		211	277 277V		ependent dimming ect and direct light c, choose DCT

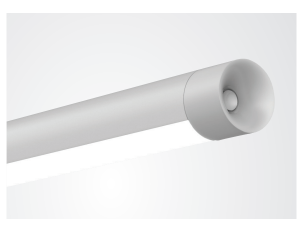
Emergency Opt	tions	Primary Se	ensor	Secondary Sensor		
(Blank)	None	(blank)	No factory-installed, integrated sensor	(blank)	No factory-installed, integrated sensor	
1EC	(1) Emergency circuit module	PDT_	Dual technology occupancy sensor. PIR & microphonics sensor	SPDT_	Dual technology occupancy sensor. PIR & microphonics sensor	
2EC	(2) Emergency circuit module		'		·	
EC	Emergency circuit modules	ADC_	Daylight Dimming Sensor	SADC_	Daylight Dimming Sensor	
_RE10WLCP*	_ 10 Watt battery pack, constant power	APD_	Dual technology PDT and ADC sensor	SAPD_	Dual technology PDT and ADC sensor	
	with self diagnostics. T20 compliant		*Available with ZT or nLight only		with ZT or nLight only	
Emergency type is	*Not available with F2 mount OR with ELS2. Emergency type is installed in last 4' of luminaire sections. Separate feed required.					

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable Measured from ceiling to bottom of luminaire.	C032 Gloss white	CSA* Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Emergency through wiring w/single feed, shared neutral ELS2*** Emergency through wiring w/single feed, seperate neutrals GLR Fast blow GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed *When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section *Not available with CSA *** Not available with CSA OR F2 mount

Round 4 LED Design2Ship™

Direct | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 85 lm/W
- Two lumen packages
- Softshine®-engineered comfort optics
- Continuously illuminated lens
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)



DIMENSIONS

☐ RD4MS









Maximum order quantity is 500 linear ft.

MODEL NUMBER Example: RD4MS QS LLP 16FT MSL8 80CRI 35K 400LMF DARK ZT SCT F1/24A C032

Luminaire	Program Linear Length Plan Total Run Ler		Total Run Length	Maximum Section LED Color Rendering					Direct LEI	Output		
RD4MS	QS Quick ship (5 day shippiı	ng) LS	possible	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	8	OCRI	80+ CRI	35K	3000K 3500K 4000K	400LMF 800LMF	400 nominal direct lumens per foot 800 nominal direct lumens per foot
Shielding		Minimu	ım Dimming Level	Control Input		Voltage Wiring Op		otion Emergency		y Options	Options	
	Aisle/Stack optic le/Stack optic	DARK	Constant current, dimming to < 1%	ZT* 0-10V NLIGHT** nLight *0-10V will use line **Will use Logarith	t enabled ar dimming curve	120 277	120V 277V	SCT Sing	gle circuit		(2) Emergend	y circuit module cy circuit module cy circuit modules u last 4' of luminaire red.

Primary Sensor	Secondary Sensor	Mounting Type/	Overall Suspension	Color	Options
(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor *Available with ZT or nLight only	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology PDT and ADC sensor *Available with ZT or nLight only	F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable Measured from ceiling to bottom of luminaire.	C032 Gloss white	CSA* Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Emergency through wiring w/single feed, shared neutral ELS2*** Emergency through wiring w/single feed, seperate neutrals GLR Fast blow GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed *When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section **Not available with CSA **** Not available with CSA OR F2 mount

Round 4 LED Design2Ship™

Wall Wash | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 68 lm/W
- Two lumen packages
- High performance wall wash using injection molded optic
- Flicker-free dimming to dark (0.1%)powered by eldoLED® driver

Maximum order quantity is 500 linear ft.



DIMENSIONS

□ RD4MW









MODEL NUMBER Example: RD4MW QS LLP 16FT MSL8 80CRI 35K 300LMF DARK ZT SCT F1/24A C032

Luminai RD4MW	V QS C	n Quick ship 5 day shipping)	possi	r longest ble est same	FT Indica Row L	Run Length ate Luminaire ength in 4' ments. Ex:	Max Leng MSI MSI	L 4 4' Sec	etion etion(s) etion(s)	LED C Rende 80CR	ering		LED Co Tempe 30K 35K 40K	solor erature 3000K 3500K 4000K			ED Output 300 Nominal direct lumens per foot 600 Nominal direct lumens per foot
Minimu Level	m Dimming	Control Input		Voltage		Wiring Opti	on	Emergen	cy Options		Primary S	Sensor	,		Secon	dary Se	nsor
	Constant current, dimming to < 1%	ZT* 0- NLIGHT** nL *0-10V will use dimming curve **Will use logal dimming curve	linear rithmic		0V 77V	SCT Single circuit		last 4' of li	None (1) Emerger circuit mod (2) Emerge circuit mod Emerge circuit mod / type is installe uminaire section eed required.	ule ncy ule ncy ules	(blank) PDT_ ADC_ APD_ *Available	Dual to occup & mico Daylig Sensor Dual to and A	crophoni ght Dimi or technolo ADC sens	nsor Pgy nsor. PIR cs sensor ming pgy PDT sor	(bland SPDT SADC SAPD *Avail	inte	factory-installed, grated sensor al technology upancy sensor. PIR nicrophonics sensor dight Dimming sor al technology PDT ADC sensor ZT or nLight only

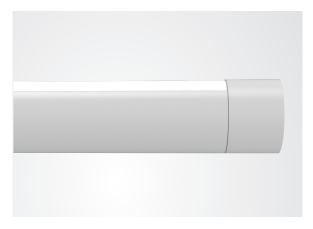
Mounting Type/	Overall Suspension	Color	Options	
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable Measured from ceiling to bottom of luminaire.	C032 Gloss white	CSA* Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Emergency through wiring w/single feed, shared r ELS2*** Emergency through wiring w/single feed, sepera GLR Fast blow GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-pow support locations OJB Offset J-box at feed *When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section **Not available with CSA *** Not available with CSA *** Not available with CSA OR F2 mount	te neutrals

Round 4 LED Design2Ship™

Asymmetric Indirect | Wall

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 66 lm/W
- Two lumen packages
- High performance asymmetric distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver

Maximum order quantity is 500 linear ft.



DIMENSIONS

□ RD4W1











MODEL NUMBER Example: RD4W1 QS LLP16FT MSL8 80CRI 35K I300LMF DARK ZT SCT C032

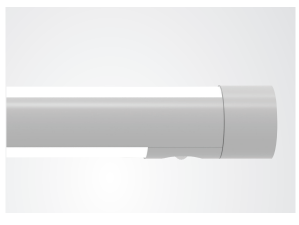
Luminaire Program RD4W1 QS Quick ship (5 day shipping)			LP Linear longest possible		ŭ .		Maximum Section Length MSL4 4' Section(s) MSL8 8' Section(s)		olor Rendering 80+ CRI	30K 3000K 35K 3500K 40K 4000K	
1600LMF 6	O Ouput O Nominal indirect umens per foot O Nominal indirect umens per foot	DARK C	Dimming Level onstant current, mming to < 1%	Control I ZT* *0-10V w dimming	0-10V vill use linear		20V 277V	Wiring Option SCT Single circ	1	2EC (2)	e :mergency circuit module :mergency circuit module :mergency circuit module :mergency circuit modules :installed in last 4' of luminaire
Color CO32 GI	oss white				ELH** E ELS2** E *When chosen	mergency t mergency t with EC enti on would ne	hrough wir hrough wiri re section m	dian Standards ing w/single feed, sl ng w/single feed, sep ust be EC for entire section			

Round 4 LED Design2Ship™

Stairway I/D | Wall

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' individual units
- Up to 75 lm/W
- Four lumen packages
- Softshine®-engineered comfort optics
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight occupancy sensor pre-programmed to 10% (STW MIN10) or 50% (STW MIN50) when unoccupied brightens to 100% when occupied

Maximum order quantity is 500 linear ft.



DIMENSIONS

□ RD4W4 (STW)













MODEL NUMBER Example: RD4W4 QS STW LLP 8FT MSL8 80CRI 35K I300LMF 600LMF MIN10 ZT SCT C032

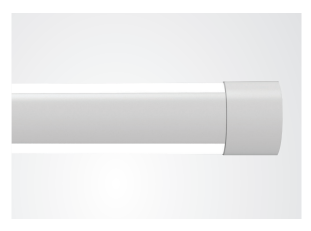
Luminaire RD4W4	Program QS Quick ship (5 day shipping)	Stairwell STW	Total Run Length 4FT 4ft 8FT 8ft (must select MSL8)	LED Color Rendering 80CRI 80+ CRI	30K 30 35K 35	Femperature 100K 100K 100K	Indirect LED Ouput I300LMF 300 Nominal indirect lumens per foot I600LMF 600 Nominal indirect lumens per foot
400LMF 400 nominal direct lumens per foot		per foot MIN1		Control Input ZT* 0-10V *0-10V will use linear dis	mming curve	Voltage 120 120V 277 277V	Wiring Option SCT Single circuit
Emergency Options (Blank) None CO32 Glate IEC (1) Emergency circuit module Emergency type is installed in last 4' of luminaire sections. Separate feed required.					Manufactur Fast blow Slow blow hosen with EC e.	red to Canadian S ntire section must l need to be ZEC for	be EC

Round 4 LED Design2Ship™

I/D | Wall

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 75 lm/W
- Four distributions available
- Softshine®-engineered comfort optics
- High performance asymmetric distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver

Maximum order quantity is 500 linear ft.



DIMENSIONS

□ RD4W4









For independent dimming of indirect and direct light outputs, choose DCT



MODEL NUMBER Example: RD4W4 QS LLP 16FT MSL8 80CRI 35K I600LMF 600LMF DARK ZT SCT C032

Luminaire	Program	Linear Lengt	th Plan	Total Run Length	Maximi Length	um Section	LED Co Render		LED C	Color erature	Indirect LE	D Ouput
RD4W4	QS Quick ship (5 day shipping)	LLP Linear longes possib LSL Longe same	st ole	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 MSL8	4' Section(s) 8' Section(s)	80CRI	80+ CRI	30K 35K 40K	3000K 3500K 4000K	I300LMF	300 Nominal indirect lumens per foot 600 Nominal indirect lumens per foot
Direct LED	Output		Minimu	m Dimming Level	Со	ntrol Input		Voltage		Wiring Option		
	400 nominal direct lumer 800 nominal direct lumer		DARK	Constant current, dimming to < 1%	Z1	* 0-10V -10V will use linear d	immina	120 120V 277 277V		SCT Single circ		

curve

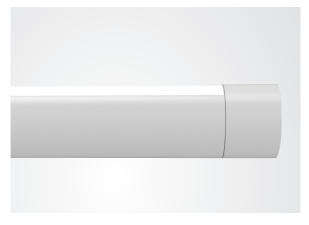
Emergency Options	Color	Options
(Blank) None	C032 Gloss white	CSA* Manufactured to Canadian Standards
IEC (1) Emergency circuit module		ELH** Emergency through wiring w/single feed, shared neutral
2EC (2) Emergency circuit module		ELS2** Emergency through wiring w/single feed, seperate neutrals
EC Emergency circuit modules		GLR Fast blow
Emergency type is installed in last 4' of luminaire		GMF Slow blow
sections. Separate feed required.		*When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section **Not available with CSA

Round 4 LED Design2Ship™

Direct | Wall

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 85 lm/W
- Two lumen packages
- Softshine®-engineered comfort optics
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver

Maximum order quantity is 500 linear ft.



DIMENSIONS

☐ RD4WS











MODEL NUMBER Example: RD4WS QS LLP16FT MSL8 80CRI 35K 400LMF DARK ZT SCT C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature
RD4WS	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K

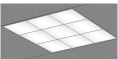
Direct LED Output	Minimum Dimming Level	Control Input	Voltage	Wiring Option	
400LMF 400 nominal direct lumens per foot 800LMF 800 nominal direct lumens per foot	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ZT* 0-10V *0-10V will use linear dimming curve	120 120V 277 277V	SCT Single circuit	

Emergency Options	Color	Options
(Blank) None	C032 Gloss white	CSA* Manufactured to Canadian Standards
1EC (1) Emergency circuit module		ELH** Emergency through wiring w/single feed, shared neutral
2EC (2) Emergency circuit module		ELS2** Emergency through wiring w/single feed, seperate neutrals
EC Emergency circuit modules		GLR Fast blow
Emergency type is installed in last 4' of luminaire sections.		GMF Slow blow
Separate feed required.		*When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section **Not available with CSA

Architectural Brands

Design2Ship luminaires are available across our architectural brands including Mark Architectural Lighting[™], Peerless[®], Winona[®], Hydrel[®], Aculux®, Indy™ and Gotham®. If you don't see what you're looking for in this brochure, be sure to check out other available brands at www.acuitybrands. com/design2ship.





Rubik® LED







SPR LED





Whisper LED





Round



Peerless



Cerra® 10 LED





WINONA°



Windirect® LED Forms LED

Winline LED

BLANCA Series

STEPS

(HYDREL)



Aspen LED Winscape®



M9410/ M9420



M9710C/ M9720C



Paradox PDX4





EVO®



Incito™





L-Series





AX2/ AX2SQ Series



AX3/ AX3SQ Series



AX4/ AX4SQ Series

& CULUX°



g gotham

A+ Certified solutions from Acuity Brands help you quickly and confidently select and implement lighting systems, for indoor or outdoor applications, that are both compatible and consistent.

HYDREL

For lighting applications, A+ means verified consistent performance, visual appearance and system interoperability of all luminaires and controls within the certified solution.

For lighting professionals, it means confidence that all parts of the lighting system will work together and meet common Acuity Brands specifications.

Go to www.acuitybrands.com/aplus or contact your local Acuity Brands representative for more information.

indy^{*}

MARK ARCHITECTURAL LIGHTING

Peerless

WINONA°

