## Architectural Products Group, Quick Ship Program 2015 Ametrix - Corelite - Neo-Ray





# **Architectural Products Group, Quick Ship Program 2015**Terms & Conditions

Eaton's Architectural Product Group is now offering a quick ship program focused on their most popular and recently introduced LED luminaires that cover a wide array of architectural lighting applications. The new 5 day lead time on select products caters to fast moving construction projects and will insure that the schedules are met and the project is a success.

#### Terms of Quick Ship Program:

- 5 Day lead times
- 1000 linear feet maximum order for continuously mounted product (4′, 8′ and 12′ sections only)
- 200 piece maximum order for recessed 2x2 and 2x4 luminaires, and LED Cove.

#### Notes:

- All products must have a "QS-" at the beginning of the catalog number.
- · No submittal sign-off required
- · Custom color not available
- · Local 3 not available
- Standard freight terms apply
- Standard Terms and Conditions apply
- · Cancellations or changes will not be accepted
- · Lamps not included on fluorescent luminaires
- Fluorescent "dual circuit" is standard inboard/outboard only
- · Fluorescent electronic universal voltage ballast is standard

### **Contents**

- p3 Ametrix LC32-LED Cove Corelite DIVIDE-LED Suspended Luminaire
- p4 Corelite JAYLUM-LED Suspended Luminaire Corelite RZL-LED Suspeded Luminaire
- p5 Corelite RZL-LED Surface Mount
   Corelite i2 Fluorescent Suspended Luminaire
- p6 Coreite DIVIDE-LED Recessed Luminaire Corelite R2X-LED Recessed Luminaire
- p7 Corelite CLASS R3-LED Recessed Luminaire Corelite CLASS Z3-LED Recessed Luminaire
- p8 Neo-Ray DEFINE 2 LED Recessed Luminaire Neo-Ray DEFINE 3 LED Recessed Luminaire
- p9 Neo-Ray DEFINE 4 LED Recessed Luminaire Neo-Ray DEFINE 5 LED Recessed Luminaire



# AMETRIX **LC32**

LED Cove Luminaire
1' and 2' Continuous Mounting

### Sample Number: QS-LC-1-27K-1C-UNV-12-00-J1

Product	Light Level	Color Temperature	Number of Circuits	Wiring	Voltage	Module Size	Aiming
QS-LC = Quick Ship LED Cove	1 = Light Level 1	<b>35K</b> = 3500K <b>40K</b> = 4000K	<b>1</b> = 1 Circuit	ELV = ELV Dimming	<b>UNV</b> = Universal (120V-277V)	12 = 12" module length 24 = 24" module length	00 = 0 degree tilt



# CORELITE **Divide**

LED Suspended Luminaire 4', 8' and Continuous Mounting

### Sample Number: QS-DSI-WS-2L35-1D-UNV-AC48-T1-16'-STD-W

Series	Optics	Light Level	Color Temperature	Number of Circuits	Wiring	Voltage
QS-DSI = Divide Suspended Series, Quick Ship	WS = Wavestream	1 = Light Level 1 2 = Light Level 2 3 = Light Level 3 4 = Light Level 4 5 = Light Level 5 reference specification sheet for lumens & wattage	<b>L35</b> = LED 3500K <b>L40</b> = LED 4000K	1 = 1 Circuit	C = Switched Circuit D = Dimming	UNV = Universal (120V-277V)

Suspension/ Power Feed	Suspension Lenght	CeilingType	Run Length	Driver Options	Integral Control Options	Top Cover	Finish
AC = Adjustable aircraft cable with straight power cord	Adjustable Cable: <b>48</b> = 48" <b>120</b> = 120"	T1 = 1"T-Bar T9 = 9/16"T-Bar TS = SlottedT-Bar ST = Structure JB = 4" Octagonal J-Box	<b>4</b> = 4' <b>8</b> = 8' <b>XX</b> = Specify Row Length <sup>1</sup>	STD = Standard 0-10V Driver	N/A	N/A	<b>W</b> = White

Notes: 1. Standard row configurations over 8' are built with 4' and 8' luminaires.



# CORELITE **Jaylum**

LED Suspended Luminaire 4', 8' and Continuous Mounting

### Sample Number: QS-J2-WL-3L35-1D-UNV-AC48-T1-28'-STD-W

· · · · · · · · · · · · · · · · · · ·										
Series	Optics Up	Optics Down	Light Level	Color Temperature	Number of Circuits	Wiring	Voltage			
QQS-J2 = Jaylum Supended, Quick Ship	<b>W</b> = White	L = Frosted Lens	1 = Light Level 1 2 = Light Level 2 3 = Light Level 3 reference specification sheet for lumens & wattage	<b>L35</b> = LED 3500K <b>L40</b> = LED 4000K	1 = 1 Circuit	C = Switched Circuit D = Dimming	UNV = Universal (120V-277V)			

Suspension/ Power Feed	Suspension Lenght	CeilingType	Run Length	Driver Options	Integral Sensor (Optional)	Top Cover (Optional)	Finish
AC = Adjustable aircraft cable with straight power cord	Adjustable Cable: <b>48</b> = 48" <b>120</b> = 120"	T1 = 1"TBar T9 = 9/16"TBar TS = SlottedTBar ST = Structure JB = 4" Octagonal J-Box	<b>4</b> = 4' <b>8</b> = 8' <b>XX</b> = Specify Row Length <sup>1</sup>	STD = Standard 0-10V Driver	N/A	N/A	<b>W</b> =White

Notes: 1. Standard row configurations over 8' are built with 4' and 8' luminaires.



# CORELITE **RZL**

LED Suspended Luminaire 4', 8' and Continuous Mounting

### Sample Number: QS-RZL-WB-3L35-1D-UNV-AC48-T1-28'-STD-W

Series	Optics Up	Optics Down	Light Level	Color Temperature	Number of Circuits	Wiring	Voltage
QS-RZL = RZL Linear Semi-direct LED Luminaire, Quick Ship	<b>W</b> = With Uplight	L = Frosted Lens B = Internal Micro Baffle with Clear Linear Prismatic Lens	1 = Light Level 1 2 = Light Level 2 3 = Light Level 3 4 = Light Level 4 5 = Light Level 5 reference specification sheet for lumens & wattage	<b>L35</b> = LED 3500K <b>L40</b> = LED 4000K	1 = 1 Circuit	C = Switched Circuit D = Dimming	UNV = Universal (120V-277V)

Suspension/ Power Feed	Suspension Lenght	CeilingType	Run Length	Driver Options	Integral Sensor (Optional)	Finish
AC = Adjustable aircraft cable with straight power cord	Adjustable Cable: 48 = 48" 120 = 120"	T1 = 1"T-Bar T9 = 9/16"T-Bar TS = SlottedT-Bar ST = Structure JB = 4" Octagonal J-Box	4 = 4' 8 = 8' 12 = 12' XX = Specify Row Length <sup>1</sup>	STD = Standard 0-10V Driver	N/A	<b>W</b> = White

Notes: 1. Standard row configurations over 12' are built with 8' and 12' luminaires.



# CORELITE **RZL**

LED Surface Mount Luminaire 4', 8' and Continuous Mounting

### Sample Number: QS-RZL-WB-3L35-1D-UNV-SU-JB-28'-STD-W

Series	Optics Up	Optics Down	Light Level	Color Temperature	Number of Circuits	Wiring	Voltage
QS-RZL = RZL Linear Semi-direct LED Luminaire, Quick Ship	W = With Uplight	L = Frosted Lens B = Internal Micro Baffle with Clear Linear Prismatic Lens	1 = Light Level 1 2 = Light Level 2 3 = Light Level 3 4 = Light Level 4 5 = Light Level 5 reference specification sheet for lumens & wattage	<b>L35</b> = LED 3500K <b>L40</b> = LED 4000K	1 = 1 Circuit	C = Switched Circuit D = Dimming	UNV = Universal (120V-277V)

Suspension/ Power Feed	Suspension	Run Length	Driver Options	Integral Sensor (Optional)	Finish
AC = Adjustable aircraft cable with straight power cord	SU-JB = Surface Mount - Junction Box	4 = 4' 8 = 8' 12 = 12' XX = Specify Row Length <sup>1</sup>	STD = Standard 0-10V Driver	N/A	<b>W</b> = White

Notes: 1. Standard row configurations over 12' are built with 8' and 12' luminaires.



### CORELITE

**i2** 

Fluorescent Suspended Luminaire 4', 8' and Continuous Mounting

### Sample Number: QS-I2-WB-2T8-1C-UNV-AC48-T1-16'

Series	Optics Up	Optics Down	Number of Lamps	Lamp Type	Number of Circuits	Wiring	Voltage
QS-I2 = i2 Suspended, Quick Ship	S = Specular W = White	B = Parabolic Louver	1 = 1 lamp 2 = 2 Lamps 3 = 3 Lamps	N5 = T5 Normal Output T5 = T5 High Output T8 = T8 Normal Output	<b>1</b> = 1 Circuit <b>2</b> = 2 Circuit	C = Standard Circuit	UNV = Universal (120V-277V)

Suspension/ Power Feed	Suspension Lenth	CeilingType	Run Length	Options	Finish
AC = Adjustable aircraft cable with straight power cord	Adjustable Cable: <b>48</b> = 48" <b>120</b> = 120"	T1 = 1"T-Bar T9 = 9/16"T-Bar TS = SlottedT-Bar ST = Structure JB = 4" Octagonal J-Box	4 = 4' 8 = 8' XX = Specify Row Length <sup>1</sup>	N/A	<b>W</b> = White

Notes: 1. Standard row configurations over 8' are built with 4' and 8' luminaires.



# CORELITE **Divide**

LED Recessed Luminaire 2'x2', and 2'x4'

### Sample Number: QS-DRI-WS-3L35-1D-UNV-22-T1-STD

Series	Optics	Light Level	Color Temperature	Number of Circuits	Wiring	Voltage
QS-DRI = Divide Recessed Series, Quick Ship	WS = Wavestream	1 = Light Level 1 2 = Light Level 2 3 = Light Level 3 4 = Light Level 4 5 = Light Level 5	<b>L35</b> = LED 3500K <b>L40</b> = LED 4000K	1 = 1 Circuit	<b>D</b> = Dimming	UNV = Universal (120V-277V)

Size	CeilingType	Driver Options	Integral Sensor (Optional)	Options
22 = 2'x 2' 24 = 2'x 4'	T1 = 1" Grid, Slot Grid, and 9/16" Tegular T9 = 9/16" Grid CC = Concealed Ceiling	STD = Standard 0-10V Driver	N/A	N/A



# CORELITE Class R2X

LED Recessed Luminaire 2'x 2', and 2'x 4'

### Sample Number: QS-R2X-WO-3L35-1D-UNV-22-T1-STD

Series	Series Reflector		Light Level	Color Temperature	Number of Circuits	
QS-R2X = Class R2X LED, Quick Ship	<b>W</b> = White	O = Opal Lens	1 = Light Level 1 2 = Light Level 2 3 = Light Level 3 4 = Light Level 4 5 = Light Level 5 <sup>1</sup>	<b>L35</b> = LED 3500K <b>L40</b> = LED 4000K	1 = 1 Circuit	

Wiring	Voltage	Size	Celing Type	Driver Options	Integral Sensors (Optional)	Options
<b>D</b> = Dimming	<b>UNV</b> = Universal (120V-277V)	22 = 2'x 2' 24 = 2'x 4'	T1 = 1" Grid, Slot Grid, and 9/16" Tegular T9 = 9/16" Grid CC = Concealed Ceiling	STD = Standard 0-10V Driver	N/A	N/A

Notes: 1. Light Level 5 not available in 2'x2' size.



# CORELITE Class R3

LED Recessed Luminaire 2'x 2', and 2'x 4'

### Sample Number: QS-R3-WL-2L35-1D-UNV-22-T1-STD

Series	Series Reflector		Light Level	Color Temperature	Number of Circuits	
QS-R3 = Class R3, Quick Ship	W = White	L = Linear Prismatic Lens	1 = Light Level 1 2 = Light Level 2	<b>L35</b> = LED 3500K <b>L40</b> = LED 4000K	1 = 1 Circuit	

Wiring	Voltage	Size	Celing Type	Driver Options	Integral Sensors (Optional)	Options
<b>D</b> = Dimming	UNV = Universal (120V-277V)		T1 = 1" Grid, Slot Grid, and 9/16"Tegular T9 = 9/16" Grid CC = Concealed Ceiling	STD = Standard 0-10V Driver	N/A	N/A



# CORELITE Class Z3

LED Recessed Luminaire 2'x 2', and 2'x 4'

### Sample Number: QS-Z3-WL-2L35-1D-UNV-22-T1-STD

Series	Reflector	Shielding	Light Level	Color Temperature	Number of Circuits	
QS-Z3 = Class Z3, Quick Ship	<b>W</b> = White	L = Linear Prismatic Lens	1 = Light Level 1 2 = Light Level 2	<b>L35</b> = LED 3500K <b>L40</b> = LED 4000K	1 = 1 Circuit	

Wiring	Voltage	Size	Celing Type	Driver Options	Integral Sensors (Optional)	Options
<b>D</b> = Dimming	<b>UNV</b> = Universal (120V-277V)	22 = 2'x 2' 24 = 2'x 4'	T1 = 1" Grid, Slot Grid, and 9/16" Tegular T9 = 9/16" Grid CC = Concealed Ceiling	STD = Standard 0-10V Driver	N/A	N/A



# NEO-RAY **Define 2**

LED Recessed Luminaire 4', 8' and 12' Individually Mounted

### Sample Number: QS-S122-DR-2-35-ETG-0047-1-U-DD-1-W

Series	Series Light Distribution		Color Temperature	Ceiling Type	Length	
QS-S122 = Define 2 Quick Ship	DR = Direct Recessed	2 = Light Level 2 (3200 lms @ 44w)(800 Lumens per ft @ 11W)	<b>35</b> = LED 3500K	ETG = 15/16"T-Grid FTG = 9/16"T-Grid GYP = Gypsum board	0047 = 4' Individual 0095 = 8' Individual 0143 = 12' Individual	

Circuiting	Voltage	Voltage LED Driver		Options	Shielding	Color
1 = Single Circuit	<b>U</b> = Universal (120V-277V)	<b>DD</b> = 0-10 Volt Dimming	N/A	N/A	1 = Satin Flush Diffuser	W = Matte White



# NEO-RAY **Define 3**

LED Recessed Luminaire 4', 8' and 12' Individually Mounted

### Sample Number: QS-S123-DR-2-35-ETG-0047-1-U-DD-1-W

Series	Light Distribution	Light Level	Color Temperature	Ceiling Type	Length
QS-S123 = Define 3 Quick Ship	DR = Direct Recessed	2 = Light Level 2 (3503 Lms @ 44 W) (875 Lumens per ft @ 11 W)	<b>35</b> = LED 3500K	ETG = 15/16"T-Grid FTG = 9/16"T-Grid GYP = Gypsum board	0047 = 4' Individual 0095 = 8' Individual 0143 = 12' Individual

Circuiting	Voltage	LED Driver	Emergency Options	Options	Shielding	Color
1 = Single Circuit	<b>U</b> = Universal (120V-277V)	<b>DD</b> = 0-10 Volt Dimming	N/A	N/A	1 = Satin Flush Diffuser	W = Matte White



# NEO-RAY **Define 4**

LED Recessed Luminaire 4', 8' and 12' Individually Mounted

### Sample Number: QS-S124-DR-2-35-ETG-0047-1-U-DD-1-W

Series Light Distribution		ution	Light Level		Color Temperature			Ceiling Type	Length	
QS-S124 = Define Ship	4 Quick	DR = Direct Reces	ssed	2 = Light Level : @ 44w)(941 per ft @ 11V	Lumens	<b>35</b> = LED 35	500K	ETG = 15/16"T-Grid FTG = 9/16"T-Grid GYP = Gypsum board		<b>0047</b> = 4' Individual <b>0095</b> = 8' Individual <b>0143</b> = 12' Individual
Circuiting		Voltage	LE	D Driver	Emergeno	cy Options	Options		Shielding	Color
1 = Single Circuit	<b>U</b> = Univ	versal (120V-277V)	<b>DD</b> = 0-10	Volt Dimming	N/A		N/A		1 = Satin Flush Diffuser	W = Matte White



# NEO-RAY **Define 5**

LED Recessed Luminaire 4', 8' and 12' Individually Mounted

### Sample Number: QS-S125-DR-2-35-ETG-0047-1-U-DD-1-W

Series		Light Distribution		Light Level		Color Temperature		Ceiling Type		Length
QS-S125 = Define 5 Quick Ship		DR = Direct Recessed		2 = Light Level 2 (3936 lms @ 44w)(984 Lumens per ft @ 11W)		<b>35</b> = LED 3500K		<b>FTG</b> = 9/16"T-Grid		<b>0047</b> = 4' Individual <b>0095</b> = 8' Individual <b>0143</b> = 12' Individual
Circuiting	cuiting Voltage		LED Driver		Emergency Options		Options		Shielding	Color
1 = Single Circuit	<b>U</b> = Universal (120V-277V)		<b>DD</b> = 0-10 Volt Dimming		N/A		N/A		1 = Satin Flush Diffuser	W = Matte White

#### **Eaton**

1121 Highway 74 South Peachtree City, GA 30269

P: 770-486-4800

www.eaton.com/lighting

Canada Sales

5925 McLaughlin Road

Mississauga, Ontario L5R 1B8

P: 905-501-3000 F: 905-501-3172

**Our Lighting Product Lines** 

**RSA** 

Halo Commercial

Portfolio IRiS

Metalux

Corelite Neo-Ray

Fail-Safe

**MWS** 

Ametrix Shaper

io

Lumark

McGraw-Edison

Invue Lumière Streetworks

AtLite

Sure-Lites

**Our Controls Product Lines** 

Greengate iLumin

Zero 88

Fifth Light Technology

iLight (International Only)