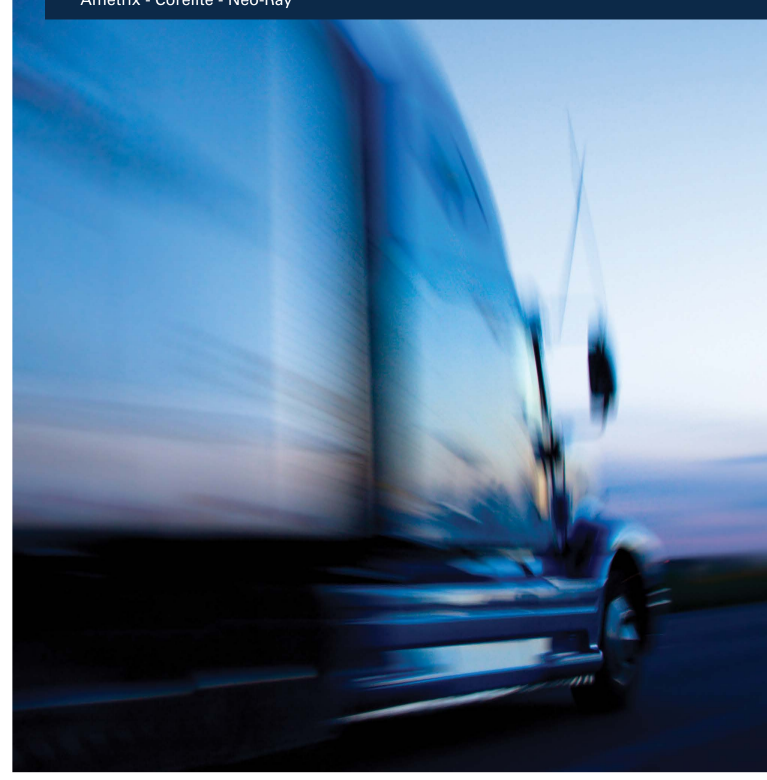
## Architectural Products Group, LED Quick Ship Program 2017/2018 Ametrix - Corelite - Neo-Ray





## Architectural Products Group, LED Quick Ship Program 2017/2018 Terms and Conditions

Eaton's Architectural Product Group offers a quick ship program focused on their most popular LED luminaries that cover a wide array of architectural lighting applications. The 10 day lead time on select products caters to fast moving construction projects and will ensure that the schedules are met and the project is a success.

#### Terms of Quick Ship Program:

- 10 Day lead times
- 1000 linear feet maximum order for continuously mounted product (4,' 8,' and 12' sections only. See specific product families for more detail)
- 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
- Standard freight terms apply
- Standard Terms and Conditions apply
- Cancellations or changes will not be accepted



### **LC32**

Cove 1' and 2' Continuous Mounting

Sample Number: QS-LC-1-40K-1-ELV-UNV-24-00

Product	Light Level	ColorTemperature	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	1 = 1 Circuit	<b>ELV</b> = ELV Dimming	<b>UNV</b> = Universal (120V-277V)	12 = 12" module length 24 = 24" module length	00 = 0 degree tilt



## **Divide Suspended**

CORELITE

Suspended 4', 8' and Continuous Mounting

Sample Number: QS-DSI-WS-3L35-LD2-1D-UNV-AC48-T1-16'-STD-W

Series	Optics	Light Level	Color Temperature	LED Version	Number of Circu	ts Wiring	ı	Voltage
QS-DSI = Divide Suspended Series, Quick Ship	WS = Wavestream	3	<b>L35</b> = 3500K <b>L40</b> = 4000K	<b>LD2</b> = LED 2.0	1 = 1 Circuit	C = Switched D = Dimming		<b>UNV</b> = Universal (120V-277V)
Suspension	Suspension Length	Ceiling Type	Run Length	Driv	er Options	Integral Control Options	Top Co	over Finish
AC = 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' XX = Specify Row Length		dard 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.



## **Jaylum LED**

CORELITE

Suspended 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	Numb Circ		٧	Viring	Voltage
QS-J2 = Jaylum Suspended, Quick Ship	<b>W</b> = White	:	1 = Light Level 1 2 = Light Level 2 3 = Light Level 3	<b>L35</b> = LED 3500K <b>L40</b> = LED 4000K	<b>1</b> = 1 Circu	it	C = Sw Circ D = Din	cuit	UNV = Universal (120V-277V)
Suspension/Power Feed	Suspension Length	Ceiling Type	Run Length	Driver Opti	ons	Integral Opti		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	4 = 4' 8 = 8' XX = Specify Row Leng	STD = Standard 0-	I0V 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

Suspended 4', 8', 12' and Continuous Mounting

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

Series	Optics Up	Optics Down	Light Level	ColorTemperature	e 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	<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 Length	Ceiling Type	Rui	n Length	Driver Options	Integral Control Options	Finish
AC = Adjustable aircraft cable v straight power cord	Adjustable Cab 48 = 48" 120 = 120"	le: T1 = 1"T-Bar T9 = 9/16"T-Bar TS = Slotted T-Bar ST = Structure JB = 4" Octagonal		Row Length <sup>1</sup>	STD = Standard 0-10V Dri	ver N/A	<b>W</b> = White

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



#### **RZL Surface**

Ceiling Surface Mount 4', 8', 12' and Continuous Mounting CORELITE

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

Series	Optics Up	Optics Down	Light Level	ColorTemperature	Number of Circuits	s Wiring	Voltage
QS-RZL = RZL Linear Semi-direct LED Luminaire, Quick Ship	<b>W</b> = With Uplight	L = Frosted Lens B = Clear Linear Prismatic Lens with Internal Micro Baffle	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	C = Switched Circuit D = Dimming	<b>UNV</b> = Universal (120V-277V)
N	lounting		Run Length	Driver Opt	ions	Integral Control Options	Finish
SU-JB = Surface Mount - Ju	nction Box		4 = 4' 8 = 8' 12 = 12' XX = Specify Row Length <sup>1</sup>	STD = Standard 0-10V	Driver	I/A	<b>W</b> = White

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

**CORELITE** 



#### **Divide**

Recessed 2'x2' and 2'x4'

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

Series	Optics	Light Level	ColorTemperature	Voltage	Size	Ceiling Type	Driver Options
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 6 = Light Level 6 1	<b>L35</b> = LED 3500K <b>L40</b> = LED 4000K	<b>UNV</b> = Universal (120V-277V)	22 = 2'x2' 24 = 2'x4'	T1 = 1" Grid, Slot Grid, and 9/16" Tegular T9 = 9/16" Grid CC = Concealed Ceiling	STD = Standard 0-10V Driver

Notes: 1. Light Level 6 not available in 2x4 size



#### **Class R2X LED**

Recessed 2'x2' and 2'x4'

#### Sample Number: QS-R2X-WO-3L35-LD5-UNV-22-T1-STD

Series	Shielding	Light Level	ColorTemperature	LED Version	Voltage	Size	Ceiling Type	Driver Options
QS-R2X = Class R2X LED, Quick Ship	WO = Opal Lens	1 = Light Level 1 2 = Light Level 2 3 = Light Level 3 4 = Light Level 4 5 = Light Level 5 6 = Light Level 6	<b>L35</b> = LED 3500K <b>L40</b> = LED 4000K	<b>LD5</b> = LED 5.0	<b>UNV</b> = Universal (120V-277V)	22 = 2'x2' 24 = 2'x4'	<b>T1</b> = 1" Grid, Slot Grid, and 9/16"Tegular <b>T9</b> = 9/16" Grid	STD = Standard 0-10V Driver



#### Class R3/Z3 LED

Recessed 2'x2' and 2'x4'

#### Sample Number:QS-R3-WL-2L35-LD5-UNV-22-T1-STD

Series	Shielding	Light Level	Color Temperature	LED Version	Voltage	Size	Ceiling Type	Driver Options
QS-R3 = Class R3, Quick Ship QS-Z3 = Class Z3, Quick Ship	WL = Linear Prismatic Lens	1 = Light Level 1 2 = Light Level 2 3 = Light Level 3 4 = Light Level 4 5 = Light Level 5 6 = Light Level 6	<b>L35</b> = LED 3500K <b>L40</b> = LED 4000K	<b>LD5</b> = LED 5.0	UNV = Universal (120V-277V)	<b>22</b> = 2'x2' <b>24</b> = 2'x4'	<b>T1</b> = 1" Grid, Slot Grid, and 9/16" Tegular <b>T9</b> = 9/16" Grid	STD = Standard 0-10V Driver

Notes: 1. Light Level 6 not available in 2x4 size

**CORELITE** 



Recessed 2" width

#### Sample Number: QS-S122-DR-2-35-ETG-0048-1-U-DD-1-W

Series		Light Dist	ribution		Light Level	ColorT	emperature	С	eiling Type	Length
QS-S122 = Define 2 Quick Ship		DR = Direct F	decessed	L0 = Light 1 = Light   2 = Light	Level 1	35 = LEI	D 3000K D 3500K D 4000K	ETG = 15/16"T-G FTG = 9/16" Gric GYP = Gypsum		<b>0048</b> = 4' Individual <b>0096</b> = 8' Individual
Circuiting	٧	/oltage	LED D	river	Emergency Option	ons	0	ptions	Shielding	Color
1 = Single Circuit		Universal (120V-277V)	<b>DD</b> = 0-10V	dimming	N/A		N/A		1 = Satin Flush Diffuser 4 = Satin Drop Diffuser	<b>W</b> = Matte White



**Define 3** 

Recessed 3" width NEO-RAY

#### Sample Number: QS-S123-DR-2-35-ETG-0048-1-U-DD-1-W

Series		Light Distribution	Light Level	Color Temperature	C	eiling Type	Length
QS-S123 = Define 3 Quick	Ship	DR = Direct Recessed	L0 = Light Level 0 1 = Light Level 1 2 = Light Level 2	30 = LED 3000K 35 = LED 3500K 40 = LED 4000K	ETG = 15/16" T-Grid FTG = 9/16" Grid GYP = Gypsum board		<b>0048</b> = 4' Individual <b>0096</b> = 8' Individual
Circuiting	Voltage	E LED Driver	Emergency Option	ons C	ptions	Shielding	Color
1 = Single Circuit	<b>UNV</b> = Univ. (120V-2		N/A	N/A		1 = Satin Flush Diffuser 4 = Satin Drop Diffuser	W = Matte White



# Define 4 Recessed

4" width

#### Sample Number: QS-S122-DR-2-35-ETG-0048-1-U-DD-1-W

Series	Light Dis	tribution		Light Level	ColorT	emperature	C	eiling Type	Length
QS-S124 = Define 4 Quick	Ship DR = Direct		<b>L0</b> = Light <b>1</b> = Light l <b>2</b> = Light l	Level 1	35 = LE	D 3000K D 3500K D 4000K	ETG = 15/16"T-Grid FTG = 9/16" Grid GYP = Gypsum board		<b>0048</b> = 4' Individual <b>0096</b> = 8' Individual
Circuiting	Voltage	LED D	river	Emergency Option	ons	0	ptions	Shielding	Color
1 = Single Circuit	<b>UNV</b> = Universal (120V-277V)	<b>DD</b> = 0-10V	dimming	N/A		N/A		1 = Satin Flush Diffuser 4 = Satin Drop Diffuser	<b>W</b> = Matte White



**Define 5** 

Recessed 5" width NEO-RAY

#### Sample Number: QS-S125-DR-2-35-ETG-0048-1-U-DD-1-W

Series		Light Distribution	Light Level	Color Temperature	Ce	eiling Type	Length
QS-S123 = Define 5 Quick	Ship	DR = Direct Recessed	L0 = Light Level 0 1 = Light Level 1 2 = Light Level 2	30 = LED 3000K 35 = LED 3500K 40 = LED 4000K	ETG = 15/16" T-Grid FTG = 9/16" Grid GYP = Gypsum board		<b>0048</b> = 4' Individual <b>0096</b> = 8' Individual
Circuiting	Voltage	e LED Driver	Emergency Option	ons O	ptions	Shielding	Color
1 = Single Circuit	<b>UNV</b> = Univ (120V-		ı N/A	N/A		1 = Satin Flush Diffuser 4 = Satin Drop Diffuser	<b>W</b> = Matte White

#### **Lighting Product Lines**

Halo

Halo Commercial

Portfolio Iris RSA

Metalux Corelite Neo-Ray Fail-Safe MWS

Ametrix Shaper

io

Lumark

McGraw-Edison

Invue Ephesus Lumière Streetworks AtLite

Sure-Lites

#### **Controls Product Lines**

Greengate iLumin Zero 88

Fifth Light Technology iLight (International Only)

#### **Connected Lighting Systems**

LumaWatt Pro WaveLinx

Distributed Low-Voltage Power

ConnectWorks



Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172 © 2017 Eaton All Rights Reserved Printed in USA Publication No. BR525081EN September 2017 Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.

