# Quick Ship Program



### Corelite



### **Neo-Ray**



**Shaper** 



The Quick Ship program focuses on the most popular and recently introduced LED luminaires that cover a wide array of architectural lighting applications.

The 10-day lead time on select products caters to fast moving construction projects and ensures that schedules are met and that projects are successful.



- Customizable Corelite, Neo-Ray & Shaper architectural products
- Suspended and recessed slot fixtures available up to 1,000 feet

For Quick Ship Orders over 1000 feet:

- · First 1000 feet will ship in 10 Days
- Next 1000 feet will ship within 20 Days
- Options include: sensors and battery packs



## **Hugo - HGL Direct LED Linear Suspended Series**

### Corelite

- Architectural styling in a small scale profile
- Durable extruded aluminum housing with powder coat paint finish
- Frosted flush lens
- 750 to 2,000 delivered lumens per foot
- Up to 145 Lumens per Watt
- Aircraft cable suspended
- Rigid joining features for straight long runs
- Available in 4', 8', 12' and Continuous runs





Sample Number: QS-HGL-S-FR-30L835-1D-UNV-STD-ILB12-W-AC48-UM-4

Series	Size	Shielding/Optics	Lumen Packa Nominal per		CRI / Color Temperature	Number of Circuits <sup>1</sup>	Additional Circu- iting	Input Voltage
<b>QS-HGL=</b> HUGO Linear LED, Quick Ship	<b>S</b> =Small	FR=Frosted Lens	<b>40L=</b> 4,000 Lm <b>50L=</b> 5,000 Lm <b>60L</b> =6,000 Lm	<b>30L</b> =3,000 Lms (750 lms/ft) <b>40L</b> =4,000 Lms (1,000 lms/ft) <b>50L</b> =5,000 Lms (1,250 lms/ft) <b>80L</b> =8,000 Lms (2,000 lms/ft)		1=1 Circuit	<b>D=</b> None (Default Dimming)	UNV=Universal (120V-277V)
Driver/Dimming Options	Integral Em	nergency <sup>2</sup>	Finish	Suspension Length <sup>3</sup>			Ceiling Type	Run Length⁴
<b>STD=</b> Standard 0-10V (1%-100%)	ILB12=12-w 277V, lota IL	vatt battery pack,120V- B-SL-CP12	<b>W</b> =White	Adj. Cable AC48=48" AC120=120"			<b>UM</b> =Universal Ceiling	<b>4</b> =4 ft. <b>8</b> =8 ft. <b>12</b> =12 ft. <b>XX</b> =Specify Row Length

NOTES: 1. Refers to wiring in cross section. 2. 30°C max ambient temperature rating when integral battery selected. 3. UM ceiling type accommodates 1° Grid, 9/16° Grid, 4° Octagonal J-Box, and Structure ceiling types. Refer to ceiling interface installation instructions for more details. White mounting hardware standard. 4. Standard row configurations over 12' consist of 8' and 12' luminaires.



## **Jaylum - J2 Direct/Indirect Suspended Series**

### Corelite

- J2 series provides 25% Up / 75% down distribution using a single row of LEDs
- Architectural design and quality
- Wide array of distribution options with J2 and J3 series
- Multiple lumen packages (Up to 133 lumen per watt)
- Individual or continuous mounting
- Integral emergency battery packs available



Sample Number: QS-J2-WL-20L835-1D-UNV-STD-ILB12-W-AC48-T1-4

Series	Shielding <sup>1</sup>	Lumen Package Nominal per 4' section	CRI/Color Temperature		Number of Circuits <sup>2</sup>	Additional Circuiting	Input Voltage
QS-J2=Jaylum Suspended Direct/Indirect Quick Ship	<b>WL</b> =Frosted Lens (25% Up / 75% Dn)	<b>20L</b> =2,000 Lms (500 lms/ft) <b>30L</b> =3,000 Lms (750 lms/ft) <b>40L</b> =4,000 Lms (1,000 lms/ft) <b>50L</b> =5,000 Lms (1,250 lms/ft)			1=Single Circuit D=None (Default Dimming)		UNV=Universal (120V-277V)
Driver/Dimming Options³	Integral Emergency		Finish	Suspension Length⁴	Ceiling Type		Run Length⁵
<b>STD</b> =Standard 0-10V (1%-100%)	ILB12=12-watt, 120\	J-277V lota ILB-SL-CP12	<b>W</b> =White	Adj. Cable AC48=48" AC120=120"	T1=1" T-Bar T9=9/16" T-Bar TS=Slotted T-Bar ST=Structure JB=4" Octagonal	<b>4</b> =4 ft <b>8</b> =8 ft <b>XX</b> =Specify Row Length	

NOTES: 1. Additional distributions are available. See Jaylum J3 series. 2. Refers to wiring in cross section. 3. One driver per 4' section unless otherwise noted. 4. White mounting hardware standard. 5. Standard row configurations over 8' consist of 4' and 8' luminaires.



### **Jaylum - J3 Direct/Indirect Suspended Series**

#### Corelite

- J3 series offers a wide optical distribution with up to 80% uplight
- · Architectural design and quality
- Wide array of distribution options with J2 and J3 series
- Multiple lumen packages (Up to 157 lumen per watt)
- Individual or continuous mounting
- Integral emergency battery packs available







Sample Number: QS-J3-UL-20L835-1D-UNV-STD-ILB12-W-AC48-T1-4

Series	Indirect Shielding <sup>1</sup>	Direct Shielding	Lumen Package Nominal per 4' section	CRI/ Color Ten	CRI/ Color Temperature		Additional Circuiting		
<b>QS-J3</b> =Jaylum Suspended Indirect/Direct, Quick Ship	U=Open Top (80% Up / 20% Dn) C=Clear Top Cover (75% Up / 25% Dn) F=Frosted Top Cover (65% Up / 35% Dn)	L=Frosted Lens	20L=2,000 Lms (500 lms/ft) 30L=3,000 Lms (750 lms/ft) 40L=4,000 Lms (1,000 lms/ft) 50L=5,000 Lms (1,250 lms/ft) 60L=6,000 Lms (1,500 lms/ft) 80L=8,000 Lms (2,000 lms/ft)				835=LED 3500K, 80+ CRI 840=LED 4000K, 80+ CRI		<b>D=</b> None (Default Dimming)
Input Voltage	Driver/Dimming Options³	Integral Emergency	Finish	Suspension Ceiling Type			Run Length		
<b>UNV=</b> Universal (120V-277V)	<b>STD</b> =Standard 0-10V (1%-100%)	ILB12=12-watt, 120V-277V lota ILB-SL-CP12	<b>W</b> =White	Adj. Cable AC48=48" AC120=120"	<b>T9=</b> 9/16" T-Bar		4=4 ft 8=8 ft XX=Specify Row Length		

NOTES: 1. More distributions are available. See Jaylum J2 series. 2. Refers to wiring in cross section. 3. One driver per 4' section unless otherwise noted. 4. White mounting hardware standard. Standard row configurations over 8' consist of 4' and 8' luminaires.

### **CL Recessed Slot Linear 2" Series**

#### Corelite

- 2" linear aperture size
- 4 ft. and 8 ft. lengths for individual or continuous runs in 4 ft. increments
- Frosted flush and asymmetric flush lens options
- High performance efficacy up to 122 lumens per watt
- Fits a variety of different architectural ceiling types
- Integrated wireless sensor control available







Sample Number: QS-CL2DR-F-30D835-1B3-UNV-STD-WAA-CP-W-T1-4

Light Distribution	Shielding Down <sup>1</sup>	Lumen Package Down²	CCT & Min CRI	Circuiting <sup>3</sup>	Emergency⁴	Voltage
QS-CL2DR=Corelite CL Series 2" Aperture Direct Recessed Quick Ship	F=Frosted Flush Diffuser A=Asymmetric Flush Optic	50D=500 lumens/ft 80+ CRI S=Secondary		1=Single Circuit S=Secondary Circuit	<b>UNV</b> =Universal (120-277V)	
Integral LED Driver	Integrated Sensor⁵	Options <sup>6</sup>	Finish	Ceiling Type	Length <sup>7</sup>	
<b>STD</b> =Standard 0-10V (1%-100%)	<b>WAA</b> =WaveLinx Wireless Integral Sensor	<b>CP</b> =Chicago Plenum	<b>W</b> =White	T1=15/16" T-Grid, 9/16" T-Grid T2=9/16" Slot T-Grid, 9/16" Tegular T-Grid F6=Flanged (Gypsum Board)	<b>4</b> =4' Individual <b>8</b> =8' Individual <b>XX</b> =4' Incremental Run (e.g. 40=40')	

NOTES: 1. All lensing options are snap-in lenses. 2. Nominal lumen output. 3. Secondary circuit similar to A/B switching. Secondary circuit not available with sensor options. 4. Fixture Non-IC-Rated for internal battery and lumen output ≥1000 Lms/ft. External battery standard with chicago plenum. 5. Sensor options must be used with 'STD' driver. Integral sensor not available with asymmetric lens option. 6. Meets CCEC requirements. 7. Standard row configurations over 8' consist of 4' and 8' luminaires.



## **CL Recessed Slot Linear 4" Series**

### Corelite

- 4" linear aperture size
- 4 ft. and 8 ft. lengths for individual or continuous runs
- Highly efficient LED optical systems
- High performance efficacy up to 122 lumens per watt
- Fits a variety of different architectural ceiling types
- Integrated wireless sensor control available







Sample Number: QS-CL4DR-F-40D835-1B1-UNV-STD-WAA-CP-W-T1-4

Light Distribution	Shielding Down <sup>1</sup>	Lumen Package Down <sup>2</sup>	CCT & Min CRI	Circuiting <sup>3</sup>	Emergency⁴	Voltage
QS-CL4DR=Corelite CL Series 4" Aperture Direct Recessed Quick Ship	F=Frosted Flush Diffuser A=Asymmetric Flush Optic	40D=400 lumens/ft 60D=600 lumens/ft 80D=800 lumens/ft 100D=1000 lumens/ft 120D=1200 lumens/ft	835=3500K, 80+ CRI 840=4000K, 80+ CRI	1=Single Circuit S=Secondary Circuit	E=Emergency Circuit B1=lota 7-watt 120V-277V Integral EM Battery EPC=EPC UL924 Device	<b>UNV</b> =Universal (120-277V)
Integral LED Driver	Integrated Sensor⁵	Options <sup>6</sup>	Finish	Ceiling Type	Length <sup>7</sup>	
<b>STD</b> =Standard 0-10V (1%-100%)	<b>WAA</b> =WaveLinx Wireless Integral Sensor	<b>CP</b> =Chicago Plenum	<b>W</b> =White	T1=15/16" T-Grid, 9/16" T-Grid T2=9/16" Slot T-Grid, 9/16' Tegular T-Grid FG=Flanged (Gypsum Board)	4=4' Individual 8=8' Individual XX=4' Incremental Run (e.g. 40=40')	

NOTES: 1. All lensing options are snap-in lenses. 2. Nominal lumen output. 3. Secondary circuit similar to A/B switching. Secondary circuit not available with sensor options. 4. Fixture Non-IC-Rated for internal battery and lumen output ≥ 1000 Lms/ft. External battery standard with chicago plenum. 5. Sensor options must be used with 'STD' driver. Integral sensor not available with asymmetric lens option. 6. Meets CCEC requirements. 7. Standard row configurations over 8' consist of 4' and 8' luminaires.

### **Define Gen 2 - 2" Recessed Linear Slot**

### Neo-Ray

- Specifiable to the nearest 4 ft. in length
- Satin Lens, Asymmetric Lens and Drop Lens available
- Multiple lumen packages
- Precision extruded trims fit a variety of different architectural ceiling types
- Industry leading performance and efficacy
- Contractor friendly installation with integral light leak blocking feature



Sample Number: QS-S122DR-S290D830-ETG4F0-1B3-UDD-F-CP-W-WAA

Light Distribution	Light Engine	Lumen Package Down <sup>1</sup>	CCT & Min CRI	Ceiling Type	Length	Circuiting <sup>2</sup>	
QS-S122DR-Define 2 Direct Recessed Quick Ship			830=3000K, 80CRI 835=3500K, 80CRI 840=4000K, 80CRI	ETG=15/16" T-Grid FTG=9/16" T-Grid STG=9/16" Slot T-Grid FTT=9/16" Tegular T-Grid ITG=9/16" Interlude T-Grid GYP=Gypsum board	<b>4F0</b> =4' Individual <b>8F0</b> =8' Individual <b>_F0</b> =4' Incremental Run (e.g. 40F0=40' 0")	1=Single Circuit S=Secondary Circuit	
Emergency <sup>3</sup>	Voltage <sup>6</sup>	Integral LED Driver⁴	Shielding Down⁵	Options	Color	Integrated Sensor <sup>6</sup>	
E=Emergency circuit B3=lota 5W UNV battery T=lota UL924 ETR Emergency Bypass Relay	<b>U</b> =UNV 120-277V	<b>DD</b> =0-10 Volt Dimming, 1%	F=Satin Flush Diffuser A=Asym Flush Optic D=Satin Drop Diffuser	<b>CP</b> =Chicago Plenum	<b>W</b> =Matte White	WAA= WaveLinx Integral	

NOTES: 1.3500K/80CRI/DR housing/F Lens. 2. Secondary circuit similar to A/B switching. 3. Internal battery standard for fixtures  $\geq$  4ft and lumen output  $\leq$ 865Lms/ft. Fixture Non-IC-Ratedfor internal battery and lumen output  $\geq$  1005 Lms/ft. External battery standard with chicago plenum. 4. For non-dimming applications, the driver will default to full brightness if no connection is made to the capped dimming wires in the field. 5. All lensing options are snap-in lenses. 6. Integral sensor not available with drop or asymmetric configurations.

### **Define Gen 2 - 3" Recessed Linear Slot**

#### Neo-Ray

- · Specifiable to the nearest 4 ft. in length
- Satin Lens, Asymmetric Lens and Drop Lens available
- Multiple lumen packages
- Precision extruded trims fit a variety of different architectural ceiling types
- Industry leading performance and efficacy
- · Contractor friendly installation with integral light leak blocking feature





Sample Number: QS-S123DR-S1000D840-ETG4F0-1B1-UDD-F-CP-W-WAA

Light Distribution <sup>1</sup>	ution¹ Light Engine Lumen Package Down¹ CCT & Min CRI Ceiling Type		Ceiling Type	Length	Circuiting <sup>2</sup>	
<b>Qs-\$123DR</b> =Define 3 Direct Recessed Quick Ship			<b>830</b> =3000K, 80CRI <b>835</b> =3500K, 80CRI <b>840</b> =4000K, 80CRI	ETG=15/16" T-Grid FTG=9/16" T-Grid STG=9/16" Slot T-Grid FTT=9/16" Tegular T-Grid- ITG=9/16" Interlude T-Grid GYP=Gypsum board	<b>4F0</b> =4' Individual <b>8F0</b> =8' Individual <b>_F0</b> =4' Incremental Run (e.g. 40F0=40' 0")	1=Single Circuit S=Secondary Circuit
Emergency <sup>3</sup>	Voltage	Integral LED Driver⁴	Shielding Down⁵	Options	Color	Integrated Sensor <sup>6</sup>
E=Emergency circuit B1=Surelite 7W UNV battery B2=Surelite 14W UNV battery T=lota UL924 ETR Emergency Bypass Relay	<b>U</b> =UNV 120-277V	<b>DD</b> =0-10 Volt Dimming, 1%	F=Satin Flush Diffuser A=Asym Flush Optic D=Satin Drop Diffuser	<b>CP</b> =Chicago Plenum	<b>W</b> =Matte White	<b>WAA</b> =WaveLinx Integral

NOTES: 1. 3500K/80CRI/DR housing/F Lens. 2. Secondary circuit similar to A/B switching. 3. Internal battery standard for fixtures  $\geq$  4ft and lumen output  $\leq$  1000Lms/ft. Fixture Non-IC-Rated for internal battery and lumen output  $\geq$  1165 Lms/ft. External battery standard with chicago plenum. 4. For non-dimmining applications, the driver will default to full brightness if no connection is made to the capped dimmining wires in the field. 5. All lensing options are snapin lenses. 6. Integral sensor not available with drop or asymmetric configurations.





### **Define Gen 2 - 4" Recessed Linear Slot**

### Neo-Ray

- Specifiable to the nearest 4 ft. in length
- Satin Lens, Asymmetric Lens and Drop Lens available
- Multiple lumen packages
- Precision extruded trims fit a variety of different architectural ceiling types
- Industry leading performance and efficacy
- Contractor friendly installation with integral light leak blocking feature







Sample Number: QS-S124DR-S795D840-ETG4F0-1B1-UDD-F-CP-W-WAA

Light Distribution	ght Distribution Light Engine		CCT & Min CRI	Ceiling Type	Length	Circuiting <sup>2</sup>	
QS-S124DR=Define 4 Direct Recessed Quick Ship			830=3000K, 80CRI 835=3500K, 80CRI 840=4000K, 80CRI	ETG=15/16" T-Grid FTG=9/16" T-Grid STG=9/16" Slot T-Grid FTT=9/16" Tegular T-Grid ITG=9/16" Interlude T-Grid GYP=Gypsum board	<b>4F0</b> =4' Individual <b>8F0</b> =8' Individual <b>_F0</b> =4' Incremental Run (e.g. 40F0=40' 0")	1=Single Circuit S=Secondary Circuit	
Emergency <sup>3</sup>	Voltage	Integral LED Driver⁴	Shielding Down⁵	Options	Color	Integrated Sensor <sup>6</sup>	
E=Emergency circuit B1=Surelite 7W UNV battery B2=Surelite 14W UNV battery T=lota UL924 ETR Emergency Bypass Relay	<b>U</b> =UNV 120-277V	<b>DD</b> =0-10 Volt Dimming, 1%	F=Satin Flush Diffuser A=Asym Flush Optic D=Satin Drop Diffuser	<b>CP</b> =Chicago Plenum	<b>W</b> =Matte White	<b>WAA</b> =WaveLinx Integral	

NOTES: 1.3500K/80CRI/DR housing/F Lens. 2.8 Secondary circuit similar to A/B switching. 3.1 Internal battery standard for fixtures  $\ge 4$ ft and lumen output  $\le 1020$ Lms/ft. External battery standard with chicago plenum. 4.5For non-dimming applications, the driver will default to full brightness if no connection is made to the capped dimming wires in the field. 5.4Il lensing options are snapin lenses. 6.1 Integral sensor not available with drop or asymmetric configurations.

### **Define Gen 2 - 5" Recessed Linear Slot**

### Neo-Ray

- Specifiable to the nearest 4 ft. in length
- Satin Lens, Asymmetric Lens and Drop Lens available
- Multiple lumen packages
- Precision extruded trims fit a variety of different architectural ceiling types
- Industry leading performance and efficacy
- Contractor friendly installation with integral light leak blocking feature



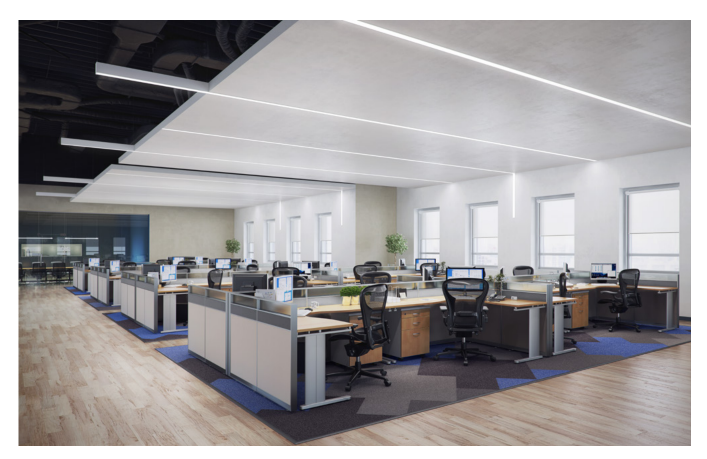




Sample Number: QS-S125DR-S850D840-ETG4F0-1B1-UDD-F-CP-W-WAA

Light Distribution	ight Distribution Light Engine		CCT & Min CRI	Ceiling Type	Length	Circuiting <sup>2</sup>	
QS-S125DR=Define 5 Direct Recessed Quick Ship	<b>610D</b> =610 Lms/ft <b>8</b>		<b>830</b> =3000K, 80CRI <b>835</b> =3500K, 80CRI <b>840</b> =4000K, 80CRI	ETG=15/16" T-Grid FTG=9/16" T-Grid STG=9/16" Slot T-Grid FTT=9/16" Tegular T-Grid ITG=9/16" Interlude T-Grid GYP=Gypsum board	<b>4F0</b> =4' Individual <b>8F0</b> =8' Individual <b>_F0</b> =4' Incremental Run (e.g. 40F0=40' 0")	1=Single Circuit S=Secondary Circuit	
Emergency <sup>3</sup>	Voltage	Integral LED Driver⁴	Shielding Down⁵	Options	Color	Integrated Sensor <sup>6</sup>	
E=Emergency circuit B1=Surelite 7W UNV battery B2=Surelite 14W UNV battery T=lota UL924 ETR Emergency Bypass Relay	<b>U</b> =UNV 120-277V	<b>DD</b> =0-10 Volt Dimming, 1%	<b>F</b> =Satin Flush Diffuser	<b>CP</b> =Chicago Plenum	<b>W</b> =Matte White	WAA=WaveLinx Integral	

NOTES: 1. 3500K/80CR/DR housing/F Lens. 2. Secondary circuit similar to A/B switching. 3. Internal battery standard for fixtures ≥ 4ft and lumen output ≤1090Lms/ft. Fixture Non-IC-Rated for internal battery and lumen output ≥ 1270 Lms/ft. External battery standard with chicago plenum. 4. For non-dimming applications, the driver will default to full brightness if no connection is made to the capped dimming wires in the field. 5. All lensing options are snap-in lenses. 6. Integral sensor not available with drop or asymmetric configurations.



## **Define 2 - 2" LED Suspended Pendant**

### Neo-Ray

- Suspended Slot family in 2", 3", 4" and 5" housing sizes
- Specifiable to the nearest foot
- Satin, Asymmetric and Drop Direct Lensing available
- Independently specifiable Direct / Indirect lumen packages
- 0-10V dimming standard; DALI dimming available
- 2700K, 3000K, 3500K, 4000K, and 5000K correlated color temperatures available









Sample Number: S122DIP-C675D330U835-C4JB4F0-1T-UDD-F1-W-WAA

шѕі	ED .					Sample Mullipe	er. 512	ZDIP-00/5	1033008	35-C4JB4	FU-TT-UDD-FT-VV-VVAA
Series	Light Engine		Lumen Pa (Lms/ft)	ckage Down	Lumen F (Lms/ft)	Package Up		CRI	LED CO	СТ	Suspension Type
QS-S122DIP= Define 2 Direct/ Indirect Pendar Quick Ship			<b>485D</b> =485 <b>675D</b> =675 <b>865D</b> =865	Lms/ft (2.9W/ft) Lms/ft (4.8W/ft) Lms/ft (6.7W/ft) Lms/ft (8.8W/ft) 05 Lms/ft (10.6W)	30 Lms/ft (2.2W/ft) 30 Lms/ft (3.6W/ft) 25 Lms/ft (5.0W/ft) 25 Lms/ft (6.6W/ft) 1080 Lms/ft (7.9W)	Lms/ft (3.6W/ft) Lms/ft (5.0W/ft) Lms/ft (6.6W/ft)		<b>30</b> =300 <b>35</b> =350 <b>40</b> =400	0K	C4=4ft Aircraft Cable C10=10ft Aircraft Cable C20=20ft Aircraft Cable	
Notes	Notes		Notes		Notes			Notes			Notes
RDIP regress of 1" will an additional 1" to fixt depth.	cture details. Light engine must be scaling data			IP/F Lens. Please refer to other variables. For custom ease refer to additional aage 3.	r variables. For custom lumen for 927, 930, 9 e refer to additional information 2765/3050 Viv		Additional lead-time and cost may appl or 927, 930, 935 and 940 configuration ?765/53050 VividTune configurations equire V light engine and W2A driver.				
Ceiling Type	Ceiling Type Mounting HW			Luminaire Lengtl	Max section length	Circui	ting		Additio	onal Section Wiring	
Structure <b>T1</b> =15/16" T-Gr <b>T9</b> =9/16" T-Grid	<b>11</b> =15/16" T-Grid (ETG) <b>19</b> =9/16" T-Grid (FTG) <b>TS</b> =9/16" Slot (STG), Tegular (FTT),			e <b>4F0</b> = 4' Nominal L <b>8F0</b> =8' Nominal L <b>F0</b> =4' Incremer (e.g. 40F0=40' 0')		<b>/8</b> =8ft	<b>2</b> =Dua	gle Circuit al Circuit condary Circ	cuit	<b>B3</b> =lot Integra	ergency Circuit a Slimline 5W, 120V-277V al (ILB-SL-CP5) 24 EPC Emergency s Relay
Notes		Notes		Notes		Notes	Notes	ıs		Notes	
		White moun standard	ting hardware	Minimum fixture length is to nearest foot in length.	3ft. Specify	Individual fixtures configured as 12ft max by default. Continuous runs configured as 8ft max (12ft not available).	Up/Dowr similar to	cuit will provide s n control. Secon o A/B switching. for "S" configurat	dary circuit Price adder	and T opti dard batte beginning	railable on fixture ≥ 4ft in length. B3 ions not compatible with 347V. Stan-yr 4ft battery section located in the lof the fixture, but can be relocated linear product configurator.
Voltage	Driver Type			Shielding Down		Shielding Up		Finisł	ı lı	ntegrated	Sensor
<b>U</b> =Universal (120V-277V)			F=Satin White Diffuser D=Satin Drop diffuser A=Asymmetric Diffuser		(blank)=No Len 1=Satin White L Diffuser				VAA=Wave	eLinx Wireless	
Notes	Notes	Notes			Notes		Notes	N	lotes		
Native 347V only available with DD driver option.	vailable with DD		All lensing options are snap-in lenses. "L" option required RDIP series and will require additional lead-time, please consult factory for details.		No lens up standard, u diffuser when dust co top of the fixture is vie normal use.	ver desired	e satin white contact factory for C and R options. W/S/B are standard.		or additional de ensors. Integral r drop lensing. I	e selected. Please refer to page 5 tail required to specify integrated option not available with regressed Battery not compatible with ir in 4ft DIP fixture.	

## **Define 3 - 3" LED Suspended Pendant**

### Neo-Ray

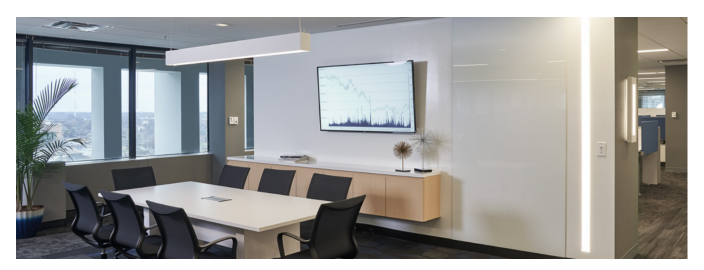
- Suspended Slot family in 2", 3", 4" and 5" housing sizes
- Specifiable to the nearest foot
- Satin, Asymmetric and Drop Direct Lensing available
- Independently specifiable Direct / Indirect lumen packages
- 0-10V dimming standard; DALI dimming available
- 2700K, 3000K, 3500K, 4000K, and 5000K correlated color temperatures available





#### Sample Number: S123DIP-C675D330U835-C4JB4F0-1T-UDD-F1-W-WAA

	TED						,	Samp	ole Number: ST	23DIP-C	6/50330083	5-C4JB4F0-1T-UDD-F1-W-WAA
Series		Ligh	nt Engine	Lumer (Lms/	n Package Dowr ft)	ı	Lumer (Lms/f		age Up	CRI	LED CCT	Suspension Type
<b>QS-S123DIP</b> =I Direct/Indirect Quick Ship		C=C	ore	560D= 775D= 1000D	340 Lms/ft (2.9W 560 Lms/ft (4.8W 775 Lms/ft (6.7W =1000 Lms/ft (8. =1165 Lms/ft (10	//ft) //ft) 8W/ft)	585U= 805U= 1025U	585 Ln 805 Ln =1025	ns/ft (2.2W/ft) ns/ft (3.6W/ft) ns/ft (5.0W/ft) Lms/ft (6.6W/ft) Lms/ft (7.9W)	<b>8</b> =80	<b>30</b> =3000 <b>35</b> =3500 <b>40</b> =4000	C10=10ft Aircraft Cable
Notes		Note	es	Notes			Notes			Notes		Notes
RDIP regress of 1" wi additional 1" to fixtur	ll add an e depth.	See performance table for add'l details. Light engine must be consistent across run length. V loption requires lumen package of 775 lms/ft or greater and fixture length of 3 ft+.  3500K/80CRI/DIP/F Lens. Please refer to scaling data for other variables. For custom lumen output, please refer to additional information on page 3.1165 Lms/ft not valid with DALI or Lutron Drivers. 340 Lms/ft available on fixture length 4ft+.		er variables. For custom e refer to additional	Additional lead-time and cost may apply for 927, 930, 935 and 940 configurations. 2765/3050 VividTune configurations require V light engine and W2A driver.							
Ceiling Type			Mounting HW Color	Luminaii	re Length (Ft)	Max se length	ection		Circuiting		Additional S	ection Wiring
JB=Gypsum B Box, Structure T1=15/16" T-G T9=9/16" T-Gri TS=9/16" Slot (FTT), Interlude	rid (ETG) d (FTG) (STG), Teg		(blank)=White B=Black	<b>8F0</b> =8' N <b>F0</b> =4'	lominal Length ominal Length Incremental 40F0=40' 0")	<b>8</b> =8ft			1=Single Circuit S=Secondary Circ	Secondary Circuit B3=lota Slimlir (ILB-SL-CP5)		/ Circuit ine 5W, 120V-277V Integral C Emergency Bypass Relay
Notes			Notes	Notes	Notes		Notes			Notes		
			White mounting hardware standard		Minimum fixture length is 3ft Specify to nearest foot in length.		fixtures conf ax by default. s runs confiç a (12ft not		Dual circuit will provide s Up/Down control. Secon circuit similar to A/B swi Price adder applies for "s configuration.	dary itching.	compatible with 34	n fixture ≥ 4ft in length. B1-B3 and T options no 7V. Standard battery 4ft battery section locate the fixture, but can be relocated using the linea or.
Voltage	Driver Ty	ype			Shielding Dow	n		Shie	ding Up		Finish	Integrated Sensor
<b>U</b> =Universal (120V-277V)	3( * * * * * * )		F=Satin White Diffuser D=Satin Drop diffuser A=Asymmetric Diffuser				<b>k)</b> =No Lens or N/A tin White Lay-in Di		W=White S=Silver B=Black	WAA=WaveLinx Wireless		
Notes	Notes N		Notes			Note	<b>S</b>		Notes	Notes		
Native 347V only available with DD driver option.	driver will de	Notes  DD driver is standard. For non-dimming applications, the driver will default to full brightness if no connection is made to the capped dimming wires in the field.			All lensing options are snap-in lenses.					Contact factory for C and R options. W/S/B are standard.	DD driver must be selected. Please refer to page 5 for additional detail required to specify integrated sensors. Integral option not available with regressed or drop lensing. Battery not compatible with integrated sensor	



## **Define 4 - 4" LED Suspended Pendant**

- Suspended Slot family in 2", 3", 4" and 5" housing sizes
- Specifiable to the nearest foot
- Satin, Asymmetric and Drop Direct Lensing available
- Independently specifiable Direct / Indirect lumen packages
- 0-10V dimming standard; DALI dimming available
- 2700K, 3000K, 3500K, 4000K, and 5000K correlated color temperatures available







Sample Number:	\$124DIP-C795D365U835-C4JB4F0-1T-UDD	-F1-W-WAA
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						-	inpresident of 2	DII 07.	00000000	0 100 11	O II ODD I I W WAA
Series	Light Engir	ne	Lumen Package Down (Lms/ft)			Lumer (Lms/f	ı Package Up t)	CRI	LED CC	Т	Suspension Type
QS-S124DIP= Define 4 Direct/ Indirect Pendant Quick Ship	<b>C</b> =Core		<b>575D</b> =575 Lms/ft (4.8W/ft) <b>795D</b> =795 Lms/ft (6.7W/ft) <b>1020D</b> =1020 Lms/ft (8.8W/ft)			590U= 810U= 1035U	365 Lms/ft (2.2W/ft) 590 Lms/ft (3.6W/ft) 310 Lms/ft (5.0W/ft) =1035 Lms/ft (6.6W/ft) =1205 Lms/ft (7.9W)	<b>8</b> =80	<b>30</b> =3000 <b>35</b> =3500 <b>40</b> =4000	DΚ	C4=4ft Aircraft Cable C10=10ft Aircraft Cable C20=20ft Aircraft Cable
Notes	Notes		Notes			Notes		Notes			Notes
RDIP regress of 1" will add an additional 1" to fixture depth.	requires lumen p		data for other please refer to 1195 Lms/ft n				3500K/80CRI/No Lens. Please refer to scaling data for other variables.		Additional lead-time and cost may apply for 850, 927, 930, 935, 940 and 950 configurations. 2765/3050 VividTune configurations require V light engine and W2A driver.		
Ceiling Type		Mounting HW Color	Luminaire	Length (Ft)	Max secti length	on	Circuiting		Additional Section Wiring		
JB=Gypsum Board, Junction Box, Structure T1=15/16" T-Grid (ETG) T9=9/16" T-Grid (FTG) TS=9/16" Slot (STG), Tegular (FTT), Interlude (ITG)		(blank)= White B=Black	<b>4F0</b> = 4' Nominal Length <b>8F0</b> =8' Nominal Length <b>F0</b> =4' Incremental Run (e.g. 40F0=40' 0")		/ <b>8</b> =8ft		1=Single Circuit 2=Dual Circuit S=Secondary Circuit	<b>B1</b> =Su <b>B2</b> =Su <b>B3</b> =lot	E=Emergency Circuit B1=Surelite 7W 120-277V EM battery pack (EL7V B2=Surelite 14W 120-277V EM battery pack (EL1 B3=lota Slimline 5W, 120V-277V Integral (ILB-SL-T=UL924 EPC Emergency Bypass Relay		
Notes		Notes	Notes Notes			Notes		Notes			
		White mounting hardware standard	Specify to nearest foot in length.		Individual fixtures configured as 12ft max by default. Continuous runs configured as 8ft max (12f not available).		Dual circuit will provide separate Up/Down control. Secondary circuit similar to A/B switching. Price adder applies for "S" configuration.	compatib beginning	Battery available on fixture ≥ 4ft in length. B1-B3 and T options not compatible with 347V. Standard battery 4ft battery section located beginning of the fixture, but can be relocated using the linear produconfigurator.		
Voltage	Driver Type			Shielding Do	own		Shielding Up		Finish	Integrat	ted Sensor
<b>U</b> =Universal (120V-277V)	<b>DD</b> =Standard (	)-10V Dimming (	1%-100%)	F=Satin White Diffuser D=Satin Drop diffuser A=Asymmetric Diffuser			(blank)=No Lens or N/A 1=Satin White Lay-in Diff		W=White S=Silver B=Black	WAA=\/	aveLinx Wireless
Notes	Notes			Notes			Notes		Notes	Notes	
with DD driver	DD driver is standard. For non-dimming applications, the driver will default to full brightness if no connection is made to the capped dimming wires in the field.			All lensing options are snap-in lenses. "L"			No lens up standard, use satin whit when dust cover desired of top of t is viewable during normal use.		Contact factory for C and R options. W/S/B are standard.	not availabl	ust be selected. Integral option e with regressed or drop lensing compatible with integrated sens kture.

## **Define 2 - 2" LED Suspended Pendant Direct**

- Suspended Slot family in 2", 3", 4" and 5" housing sizes
- Specifiable to the nearest foot
- Satin, Asymmetric and Drop Direct Lensing available
- Independently specifiable Direct / Indirect lumen packages
- 0-10V dimming standard; DALI dimming available
- 2700K, 3000K, 3500K, 4000K, and 5000K correlated color temperatures available







LISTE	Sample Number: S122DP-C675D835-C4JE										
Series	Light	Engine	Lumen I	Lumen Package Down (Lms/ft)		LED CCT	Suspension	on Type	Ceiling Type		
QS-S122DP= Define 2 Direct Pendant Quick Ship	<b>C</b> =Core		290D=290 Lms/ft (2.9W/ft) 485D=485 Lms/ft (4.8W/ft) 675D=675 Lms/ft (6.7W/ft) 865D=865 Lms/ft (8.8W/ft) 1005D=1005 Lms/ft (10.6W)		<b>8</b> =80	<b>30</b> =3000K <b>35</b> =3500K <b>40</b> =4000K	C4=4ft Aircraft Cable C10=10ft Aircraft Cable C20=20ft Aircraft Cable		JB=Gypsum Board, Junction Box, Structure T1=15/16" T-Grid (ETG) T9=9/16" T-Grid (FTG) TS=9/16" Slot (STG), Tegular (FTT), Interlude (ITG)		
Notes	Notes	Notes		Notes		Notes			Notes		
RDP regress of 1" will add an additional 1" to fixture depth.	See performance table for add'l details. Light engine must be consistent across run length. V option requires lumen package of 675 lms/ft or greater.		3500K/80CRI/DIP/F Lens. Please refer to scaling data for other variables. For custom lumen output, please refer to additional information on page 3. 290 Lms/ft not available on 2ft fixture length.		Additional lead-time and cost may apply for 927, 930, 935 and 940 configurations. 2765/3050 VividTune configurations require V light engine and W2A driver.						
Mounting HW (	Color	Luminaire Length	n (Ft)	Max section length	C	Circuiting	Additional Se		ection Wiring		
<b>(blank)</b> =White <b>B</b> =Black		4F0= 4' Nominal Length 8F0=8' Nominal Length F0=4' Incremental Run (e.g. 40F0=40' 0")		<b>/8</b> =8ft	1=Sir 2=Du S=Se		uit		y Circuit Iline 5W, 120V-277V Integral (ILB-SL-CP5) C Emergency Bypass Relay		

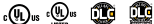
Woulding 1111 Color	Earrinaire Eerigari (i t)	Max section length	0009	/ taattorial ocotion mining			
(blank)=White B=Black	<b>4F0</b> = 4' Nominal Length <b>8F0</b> =8' Nominal Length F0=4' Incremental Run (e.g. 40F0=40' 0")	<b>/8</b> =8ft	1=Single Circuit 2=Dual Circuit S=Secondary Circuit	E=Emergency Circuit B3=lota Slimline 5W, 120V-277V Integral (ILB-SL-CP5) T=UL924 EPC Emergency Bypass Relay			
Notes	Notes	Notes	Notes	Notes			
White mounting hardware standard.	Minimum fixture length is 2ft. Specify to nearest foot in length.	Individual fixtures configured as 12ft max by default. Continuous runs configured as 8ft max (12ft not available).	Secondary circuit similar to A/B switching. Price adder applies for "S" configuration.	Battery available on fixture $\ge 48t$ in length. 83 and T options not compatible with 347V. Standard battery 4ft battery section located in the beginning of the fixture, but can be relocated using the linear product configurator.			

Voltage	Driver Type	Shielding Down	Finish	Integrated Sensor
<b>U</b> =Universal (120V-277V)	<b>DD</b> =Standard 0-10V Dimming (1%-100%)	F=Satin White Diffuser D=Satin Drop diffuser A=Asymmetric Diffuser	W=White S=Silver B=Black	WAA=WaveLinx Wireless
Notes	Notes	Notes	Notes	Notes
347V only available with DD driver option.	DD driver is standard. For non-dimming applications, the driver will default to full brightness if no connection is made to the capped dimming wires in the field.	All lensing options are snap-in lenses. "L" option required RDP series and will require additional lead-time, please consult factory for details.	Contact factory for C and R options. W/S/B are standard.	DD driver must be selected. Please refer to page 5 for additional detail required to specify integrated sensors. Integral option not available with regressed or drop lensing.



## **Define 3 - 3" LED Suspended Pendant Direct**

- Suspended Slot family in 2", 3", 4" and 5" housing sizes
- Specifiable to the nearest foot
- Satin, Asymmetric and Drop Direct Lensing availableIndependently specifiable Direct / Indirect lumen packages
- 0-10V dimming standard; DALI dimming available
- 2700K, 3000K, 3500K, 4000K, and 5000K correlated color temperatures available











LISTED		PREMIUM	Sample Number: S123DP-C775D835-C4JB4F0-1T-UDD-F-W-WAA									
Series	Series Light Engine			Lumen Package Down (Lms/ft)		RI	LED CCT	Su	spension Type	Ceiling Type		
QS S123DP= Define 3 Direct Pendant Quick Ship		<del>j</del>	340D=340 Lms/ft (2.9W/ft) 560D=560 Lms/ft (4.8W/ft) 775D=775 Lms/ft (6.7W/ft) 1000D=1000 Lms/ft (8.8W/ft) 1165D=1165 Lms/ft (10.6W)			<b>8</b> =80 <b>30</b> =3000K <b>35</b> =3500K <b>40</b> =4000K		C1	I=4ft Aircraft Cable 0=10ft Aircraft Cable 20=20ft Aircraft Cable	JB=Gypsum Board, Junction Box, Structure T1=15/16" T-Grid (ETG) T9=9/16" T-Grid (FTG) TS=9/16" Slot (STG), Tegular (FTT), Interlude (ITG)		
Notes	Notes		No	tes	N	lotes		No	ites	Notes		
RDP regress of 1* will add an additional 1* to fixture depth.	n additional 1" to table for add'l details.		3500K/80CRI/DIP/F Lens. Please refer to scaling data for other variables. For custom lumen output, please refer to additional information on page 3. 340 Lms/ft not available on 2ft fixture length.		istom m al infor- 9 ilable V	or- 940 configurations. 2765/3050						
Mounting HW Color	Luminaire Length (Ft)			) Max section length		Circuiting		,	Additional Section Wiring			
(blank)=White B=Black	<b>4F0</b> = 4' Nominal Length <b>8F0</b> =8' Nominal Length <b>F0</b> =4' Incremental Run (e.g. 40F0=40' 0")					1=Single Circuit S=Secondary Circuit		- 1	E=Emergency Circuit B1=Surelite 7W 120-277V EM battery pack (EL7W) B2=Surelite 14W 120-277V EM battery pack (EL14W)			
Notes	Notes		Notes			Notes		ı	Notes			
White mounting hardware standard.	Minimum fixture length is 2fr rd. Specify to nearest foot in len							3	Battery available on fixture $\geq 4 ft$ in length. B1-B2 and T options not comp 347V. Standard battery 4ft battery section located in the beginning of the but can be relocated using the linear product configurator.			
Voltage Driver Type		Driver Type			Shieldir	ng Dowi	n	Fin	ish	Integrated Sensor		
U=Universal (120V-277V) DD=Stand		<b>DD</b> =Standard	D=:		<b>D</b> =Satin	atin White Diffuser Satin Drop diffuser Asymmetric Diffuser		S=S	White Silver Black	<b>WAA</b> =WaveLinx Wireless		
Notes		Notes	No		Notes	S		Notes		Notes		
option. the driver will de		the driver will def				g options are snap-in lenses.		W/S	i/B are standard.	DD driver must be selected. Integral option not available with regressed or drop lensing.		



**Define 4 - 4" LED Suspended Pendant Direct** 

- $\bullet\,$  Suspended Slot family in 2", 3", 4" and 5" housing sizes
- Specifiable to the nearest foot
- Satin, Asymmetric and Drop Direct Lensing available
- Independently specifiable Direct / Indirect lumen packages
- 0-10V dimming standard; DALI dimming available
- 2700K, 3000K, 3500K, 4000K, and 5000K correlated color temperatures available











			Sample Number: S124DP-C795D835-C4JB4F0-1T-UDD-F-W-WAA									
Series	Light	ight Engine Lumen Package Down (Lms/ft) CRI					LED CCT	Sus	pension Type		Ceiling Type	
QS-S124DP= Define 4 Direct Pendant Quick Ship	C=Core		575D= 795D= 1020D	350 Lms/ft (2.9W/r 575 Lms/ft (4.8W/r 795 Lms/ft (6.7W/r =1020 Lms/ft (8.8V =1195 Lms/ft (10.6	ft) ft) N/ft)	<b>8</b> =80	<b>30</b> =3000K <b>35</b> =3500K <b>40</b> =4000K	C10	C4=4ft Aircraft Cable C10=10ft Aircraft Cable C20=20ft Aircraft Cable		JB=Gypsum Board, Junction Box, Structure T1=15/16" T-Grid (ETG) T9=9/16" T-Grid (FTG) TS=9/16" Slot (STG), Tegular (FTT), Interlude (ITG)	
Notes	Notes	3	Notes			Notes		Not	es		Notes	
RDP regress of 1" will add an additional 1" to fixture depth.	add'l o must run le lumer	erformance table for details. Light engine be consistent across ngth.V option requires package of 795 lms/ greater.	refer to variable please r on page	scaling data for othe s. For custom lumer efer to additional inf	caling data for other For custom lumen output, fer to additional information 3. 350 Lms/ft not available conf		Additional lead-time and cost may apply for 927, 930, 935 and 940 configurations. 2765/3050 VividTune configurations require V light engine and W2A driver.					
Mounting HW (	Color	Luminaire Length	(Ft)	Max section ler	ngth	Circuiting			Additional Section Wiring			
<b>B</b> =Black <b>8F0</b> =8' Nomin <b>F0</b> =4' Incre		<b>4F0</b> = 4' Nominal Len <b>8F0</b> =8' Nominal Len <b>F0</b> =4' Incrementa (e.g. 40F0=40' 0")	gth			1=Single Circuit S=Secondary Circuit			E=Emergency Circuit B1=Surelite 7W 120-277V EM batter B2=Surelite 14W 120-277V EM batter T=UL924 EPC Emergency Bypass Re		277V EM battery pack (EL7W) D-277V EM battery pack (EL14W	
Notes		Notes		Notes		Notes			Notes			
		Minimum fixture len 2ft. Specify to neare in length.			fault. configured as	switching. Price adder a red as for "S" configuration.		options not compatilibrately section locat		mpatible n located	xture ≥ 4ft in length. B1-B2 and T e with 347V. Standard battery 4ft d in the beginning of the fixture, but y the linear product configurator.	
Voltage Driver Type				Shieldi		g Down		Finish		Integrated Sensor		
U=Universal (120V-277V) DD=St		/) <b>DD</b> =Standard 0	Standard 0-10V Dimming (1%-100%)		F=Satin White Diffuser D=Satin Drop diffuser A=Asymmetric Diffuser		S=S	W=White S=Silver B=Black		WAA=WaveLinx Wireless		
Notes Notes				Notes		Note	es		Notes			
DD driver option. app		applications, th	e driver w connecti	ill default to full on is made to the	lenses. "L RDP serie additiona	nsing options are snap-in es. "L" option required series and will require tional lead-time, please sult factory for details.		and R options. W/S/B			ver must be selected. Integral not available with regressed or ensing.	

## **Shaper Sense<sup>™</sup> Square Pendant Suspended**

Shaper

- The Shaper Sense Square is a 1/2" edge lit floating square, that truly embodies the concept of minimalistic light and produces uniform light distribution. When turned off, is a window in the space, allowing natural light to pass through (85% transparent).
- Shaper Sense Square can be upgraded to award winning Shaper Sense Box and Trapezoid Acoustics products with addition of acoustic shade at later date.





<b>Fixture Number</b>	Sample:	ShSe-SQR-1-L4	40-80-UNV	-CNPY-STD
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Series	Shape/Family	Light Level / CCT / CRI (Lumens Wattage, Color Temp, CRI)	Voltage	Mounting	Dimming	Finish	Controls
QS= Shaper Sense Quick Ship	<b>SQR=</b> Square shaped light fixture	1-L30-90=2579 lumens, 30W, 3000K, 90 CRI 1-L35-80=3206 lumens, 30W, 3500K, 80 CRI 1-L40-80=3148 lumens, 30W, 4000K, 80 CRI 2-L30-90=3298 lumens, 39W, 3000K, 90 CRI 2-L35-80=4104 lumens, 39W, 3500K, 80 CRI 2-L40-80=4027 lumens, 39W, 4000K, 80 CRI	UNV=Universal Voltage (120-277)	<b>CNPY</b> =Canopy mount (works for surface, open structure, and gypsum ceilings)	<b>STD</b> =0-10V	White	WTA=Factory installed Wavelinx Sensor
Notes	Notes	Notes	Notes	Notes	Notes	Notes	Notes
		3000K - only in 90 CRI, 3500K only available in 80 CRI, 4000K only available in 80 CRI.					



### **Lighting Product Lines**

Ametrix AtLite Corelite **Ephesus** 

Fail-Safe Halo

Halo Commercial Halo Outdoor

Invue io Iris Lumark Lumière McGraw-Edison

Metalux MWS Neo-Ray Portfolio RSA Shaper Streetworks Sure-Lites

#### **Controls Product Lines**

Fifth Light Technology

Greengate

iLight (International Only)

iLumin Zero 88

### **Connected Lighting Systems**

Distributed Low-Voltage Power

Halo Home iLumin Plus WaveLinx Trellix



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