

Quickship program 2018

10 days



Quickship Program	2018
Under the gun and pressed for time? The Lumenpulse Quickship Program is a fast-track delivery program that can help you meet the tightest project schedules — without sacrificing quality or performance. Quickship leverages Lumenpulse's on-site manufacturing and design facilities to offer an assortment of high-performance LED luminaires that can be shipped within 10 business days. Don't let time constraints limit your project. Quickship is here.	Quickship Te Order Chec Lumenline™ Lumenline™ Pe Lumencove Lumencove™

Quickship Terms and Policies	3							
Order Checklist	3							
Lumenline™ Family								
Lumenline™ Pendant Direct	5							
$Lumencove^{^{TM}}Family$								
Lumencove [™] 2.0	6							
Lumencove™ Nano 2.0	7							
Lumenfacade™ Family	Lumenfacade™ Family							
Lumenfacade™ Interior	8							
Lumenfacade™ Nano	9							
Control & Power Supply Boxes								
CBX	10							
ETHERNET CBX	10							
ICDV	11							



Quickship Terms and Policies

Quickship is only available in North America for the standard products described in this brochure. 10-day lead times are estimated from the date of processing and do not include weekends or holidays. All orders received after 4pm EST will be processed the next business day. In order to comply, a Quickship order must not exceed \$50,000 USD in value. As deliveries are based on current factory loads, partial shipments may, on occasion, be required. Please note that changes of any kind to existing orders will affect lead time. Orders that include both Quickship and standard deliveries will default to the longest lead time. If the Quickship products are required within 10 days, a separate order must be processed. Credit in all Quickship orders must be pre-approved. A cancellation fee of 50% of the selling price will apply to all released orders.

Please refer to lumenpulse.com/support/terms-and-conditions for our complete Standard Terms and Conditions of Sale.

Order Checklist

- ☐ Mark purchase order as Quickship.
- ☐ Enter complete and correct part numbers based on items listed in this Quickship brochure.
- Enter complete and correct catalog numbers and proper terms.
- ☐ Send Quickship orders to Quickship@lumenpulse.com.

IMPORTANT

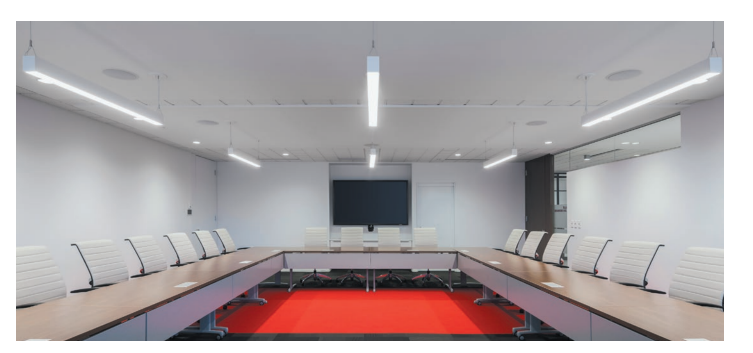
Incomplete purchase orders will cause delays in order processing and shipment.

Orders received after 4pm EST will be processed the next business day.

Left: Lumenpulse's range of high-performance, sustainable LED solutions are designed and manufactured locally in our Montreal headquarters.



$\textbf{Lumenline}^{\scriptscriptstyle{\mathsf{TM}}} \ \textbf{family}$ **Quickship Program**



Lumenline™ Pendant Direct



Description

10 days

The Lumenline Pendant Direct is part of a configurable system of linear LED luminaires providing a discreet, flexible solution for commercial and institutional environments such as offices and classrooms.

Model	Voltage	Nominal Length	Output	ССТ	Optics	Control	Mounting	Finish
LLI2P-D	100/277V	4'	RO	30K	WFL	NO	ACC100	WH
		8′	НО	35K		DIM		

Legend
WFL: Wide flood, 100° distribution, frosted lens
NO: On/Off control
DIM: 0-10V Dimming option (10% minimum dimming value)
SNFG: Standard tile, NFG t-bar 9/16" x 1-1/2", centered in tile
FG: Flange / RCB: Rotating Crossbar mounting
WH: White









Lumencove[™] 2.0

Description

10 days



Optimized for size, Lumencove 2.0 offers excellent performance and a complete toolbox of options for achieving indirect general lighting and cove lighting applications.

Model	Voltage	Nominal Length	ССТ	Lens	Finish	Control
LCS2 HO	100/277V	1' 4'	30K 35K	CL	WH	NO DIM

	Model	Certification	Control	Length	Cable Color
Leader Cable	LCS2 LC	UL CE	DATA	10′	WH*
Jumper Cable	LCS2 JC	UL CE	DATA	2' 4'	WH*

Legend
NO: On/Off control DIM: 0-10V Dimming option (10% minimum dimming value) *White connector provided as a standard











Lumencove[™] Nano 2.0

Description

10 days



The Lumencove Nano 2.0 is a dimmable cove lighting system that eliminates the need for a power supply, optimizing size, efficiency and durability. The luminaire debuts Lumendrive, a breakthrough ASIC technology that powers LEDs directly from the AC mains, while still allowing full digital dimming and control. The Lumencove Nano 2.0 comes with a 10-year limited warranty.

Model	Voltage	Nominal Length	ССТ	Lens	Finish
LCN2 RO	120V	1′	30K	CL	WH
LCN2 HO	230V	4′	35K		
	277V				

	Model	Certification	LCN2 Control	Length	Cable Color
Leader Cable	LCN2 LC	UL	NO DIM*	10′	WH**
		CE	NO DIM*		
Jumper Cable	LCN2 JC	UL CE	N/A	2′ 4′	WH**

Legend
NO: On/Off control
*Provided with Digital Data Bridge









^{**}White connector provided as a standard



Lumenfacade™ Interior



Description

10 days

The Lumenfacade Interior is a high-performance interior LED luminaire for grazing or wall washing applications. Dual-chamber design allows components and drivers to be replaced.

Model	Voltage	Nominal Length	ССТ	Optics	Mounting	Finish	Control
LOGi RO LOGi HO	100/277V	1' 4'	30K 40K	10×60 30×60	UMP	WH	NO DIM

	Model	Certification	Control	Length	Cable Color
Leader Cable	LOGi LC	UL CE	NO DATA	10′	WH*
Jumper Cable	LOGi JC	UL CE	NO DATA	2' 4' 10'	WH*

Legend

NO: On/Off control

*White connector provided as a standard











Lumenfacade™ Nano

Description

7 days



The Lumenfacade Nano is a high-efficiency linear LED luminaire that goes where no facade lighting has gone before. The Lumenfacade Nano packs all the bells and whistles of the larger members of the Lumenfacade family plus some new options of its very own.

Model	Wattage	Voltage	Length	ССТ	Optics	Lens	Mounting	Finish	Control	Certification
LOGN LOGNI	4W	48V	1' 4'	30K 35K 40K	10×30 10×60	CL	UMASN SAMN	SI	DMX/RDM	UL

	Model	Certification	Length	Cable Color	Option
Jumper Cable	LOGN JC	UL	2' 4' 25' 50'	ВК	M**

Legend 4W: 4 W/ft.

M: Master

BK: Black

SI: Silver Sandtex®

* Connectors are the same color as the specified cable color

** To identify the jumper cable connecting the LCBX or LSBX to the first Lumenfacade Nano fixture, specify the Master option when ordering master jumper cables. The Master option does not need to be pecified for jumper cables connecting Lumenfacade Nano fixtures together.













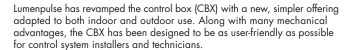
Ethernet CBX ST





Description

10 days





Model	Voltage	Control	Finish
CBX-DS	100/277V	DMX/RDM	SI
CBX-ST			

ETHERNET CBX



Description

10 days

The Lumenpulse Ethernet CBX is fully compliant with the latest sACN and Artnet protocols. It has the expanded capability of controlling up to four unique universes via the four physical output ports.



Model	Voltage	Control	Finish	Certification
CBX-DS	100/277V	ENET	SI	UL
CBX-ST				CE

Legend

10











LCBX 60W



Lumenpulse reserves the right to make changes to this product at any time without prior notice and such modification shall be effective immediately

LCBX 120W

Low-Voltage Control Box



Description

7 days

The Lumenpulse Low-Voltage Control Box is the home of our new Lumengrid technology. Containing both a power supply and a control card, it enables the input control of 0-10V or DMX/RDM. It also allows you to daisy chain data in order to have full communication through the entire system to create highly scalable projects.

Model	Input Voltage	Control	Wattage	Finish	Certification
LCBX	120/277V	DIM/DMX/RDM	60W	SI	UL
			120W		











Sales Offices and Manufacturing Facilities

Corporate Headquarters

1220 Marie-Victorin Blvd. Longueuil, QC J4G 2H9 Canada

T +1.877.937.3003 T +1.514.937.3003 F +1.514.937.6289

Boston, United States

10 Post Office Square, Suite 900 Boston, MA 02109 United States

T +1.617.307.5700 F +1.617.350.9912

© Lumenpulse™

(3)