Request for Greenhouse Light Plan

PROJECT INF	0	41 Brockley Drive, Unit 11 Hamilton, Ontario
Project Name*		CANADA L8E 3C3
Customer Name*		Tel: 905.563.4133
Street*		Fax: 905.563.0445 E-Mail: info@pllight.com
City*		
State*	ZIP*	www.pllight.com
Phone*		
Email*		
DEALER INFC) (If Applicable)	
Dealer:*		
Contact Name*		(A) # of Bays*
Phone*		(B) Bay Size* (C) Total Length*
Email*		(D) Section Size / Truss Spacing*
Potential Order Date*		(E) Total Width*
Potential Order Date"		
(F) Gutter Height		
(H) Gutter to Truss		A REAL PROPERTY AND A REAL AND A
(I) Truss Height		
(J) Underside Truss to Groun	d*	
(K) Top of Crop (from Grour	nd)*	
Сгор Туре*		
Light Level (μ mols/m ² .s)*		
Desired Light Source(s)*	LED HPS MH CMH H only only only only	ybrid [†]
[†] Specify Light Sources for Hybrid Plan(s)		
Desired Spectrum (LED only)		
Preferred Reflector (HID only)		↑ (H) ↓
Preferred Lamp (HID only)		
Voltage Required*		(D.D.)
Track/Truss Mounting Prefere	nce	
Track Drop from Truss		(F)
(Track Only)	width	()
Track/Truss Cross-section Dimensions	height	
	negu	§
(D.D.) Drop Distance Bottom of track/truss to top of fixture		(К)
housing - max. allowable 12 in / 30 cm		+

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* Indicates required information. The light plan is designed on the basis of the available information. P.L. Light Systems is not liable for any inaccurate or missing data.

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Floor Plan

Please use the space below to sketch in the location of the aisles and other areas that do not need supplemental lighting. In the case of more complex areas, please include the greenhouse design plans. Heating pipes, irrigation pipes, etc., affect light levels and uniformity, so please indicate their exact locations and numbers.

If there are attached drawings, please indicate file names:

File Name	File Name	File Name
C	File Name	File Name
	File Name	File Name
	<u></u>	€
		↑
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	Yes	No		Yes	No
Shade Screen			Newly Built Greenhouse		
If yes, is it on the top or			Fixtures Already Present		
bottom chord of the truss?			If yes, what type		
Heating Pipes					
Irrigation Pipes					
Other Obstacles					
If yes, what kind:					

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Note: Completion of this page is only required for high wire crops like tomatoes, etc.

(L) Crop Gutter Height	
(M) Crop Height	
(N) Top of Crop to Crop Wires	
(O) Underside Truss to Crop Wires	
(P) Distance between Crop Rows	
(Q) Underside truss to Crop (O + N)	
# Crop Rows per Bay	

This calculation is based on exact measurements in perfect conditions. Because of this you may experience some variance in light-levels.

All fixtures must be mounted straight and level in all directions to achieve the calculated light-level and uniformity

