Request for Indoor Light Plan

PROJECT INFO	4800 Hinan Drive Beamsville, Ontario
Project Name*	CANADA LOR IBI
Customer Name*	Tel: 905.563.4133 Fax: 905.563.0445
Street*	E-Mail: info@pllight.com
City*	www.pllight.com
State* ZIP*	
Phone*	Calculations are based on exact
Email*	measurements in perfect conditions; because of this you may experience some variance in light-levels. All fixtures must be mounted straight and
DEALER INFO (IF APPLICABLE)	level in all directions to achieve the calculated light-level and uniformity.
Dealer*	
Contact Name*	If there are attached drawings, please indicate file names:
Phone*	File Name
Email*	File Name
Potential Order Date*	File Name

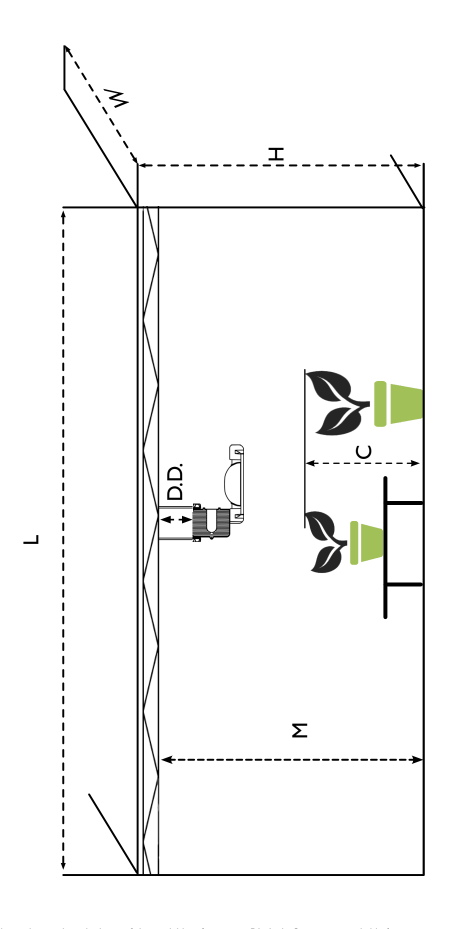
See diagram on page 2

	Room I	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8
(W) Width of Room*								
(L) Length of Room*								
(H) Ceiling Height*								
(M) Desired Mounting Height*								
(C) Desired Finish Crop Size (Floor to Canopy)*								
Track or Truss Mounting								
Track/Truss X-section Dimensions - Width								
Track/Truss X-section Dimensions- Height								
(DD) Drop Distance (Bottom of track/truss to top of fixture housing - max allowable 12 in / 30 cm)								
Number of Rooms this Size								
Reflectivity of Walls								
Reflectivity of Ceiling								
Сгор Туре*								
Light Level (µmols/m².s)*								
Desired Light Source (LED, HPS or CMH)*								
Desired Spectrum (LED only)								
Voltage Required*								

^{*} 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.

Request for Indoor Light Plan

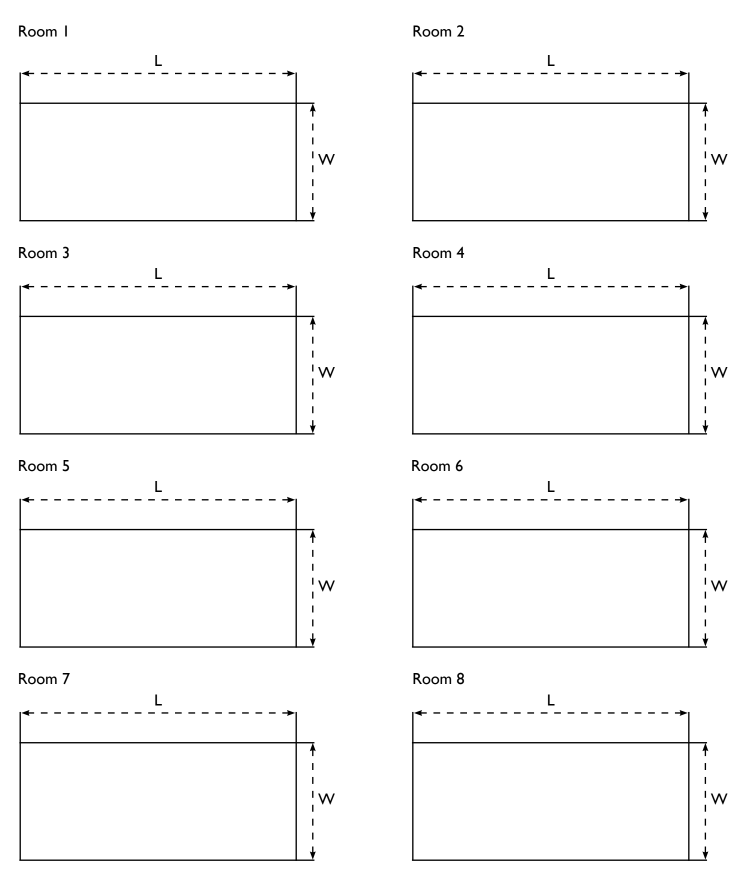


The light plan is designed on the basis of the available information. P.L. Light Systems is not liable for any inaccurate or missing data.

Request for Indoor Light Plan

Notes:

- 1. Obstacles such as A/C units, heating pipes, etc., affect uniformity and light levels. Please sketch exact locations and their dimensions below.
- 2. If your grow area is not the entire room, indicate the grow area dimensions in drawing.



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.