

Lighting Layout Request Form Project Date:

Dealer: End User:
 Contact: Contact: Phone:
 Email: Email:
 Phone: Street:
 Project ID: City: State: Zip:
 Power Available:

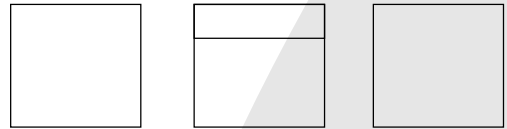
For your FREE layout please provide Nanolux with all of the following information. Missing data may result in a less efficient layout. Complete this form as thoroughly as possible.

BUILDING TYPE:

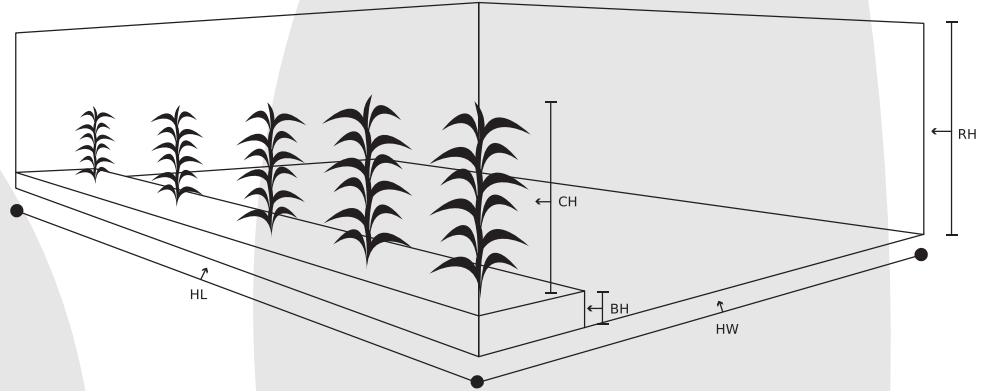
Warehouse Greenhouse Other

CEILING TYPE:

Flat Truss Other (please sketch)



Partition between rooms? Yes No
 Any other obstacles? Yes No



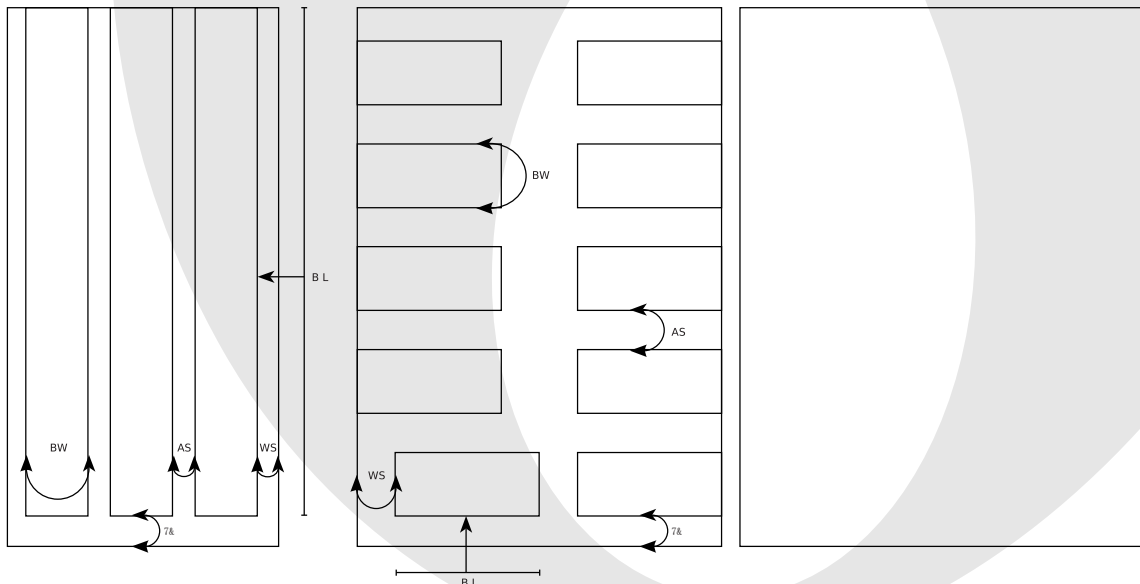
Number of Rooms	Length (HL)	Width (HW)	Ceiling Height (RH)	Bench Height (BH)	Crop Height (CH)

BED/BENCH LAYOUT:

Stationary Rolling benches Ground beds

Please submit separate drawing if there are variable bench sizes or positions

ORIENTATION:



Number of Benches	Bench Length (BL)	Bench Width (BW)

Bench Start (BS)	Aisle Space (AS)	Wall Space (WS)

Vertical Horizontal Other (please sketch)

CROP STAGE:

- Propagation
- Vegetative
- Flowering

LIGHT CYCLE:

- Hours of Light
- Hours of Darkness

DESIRED LIGHT INTENSITY:

- PPFD ($\mu\text{mol/s}\cdot\text{m}^2$):
- or -
- DLI (mol/day):
- or -
- Lux:

- LED EX Module Full Spectrum Bar: 110W-2200W, _____ W
 - UV55W Red:110W Blue:110W
 - Red&Blue: 110W
- LED ZX Series 630W 830W 1000W 1200W
- LED TOP Series 315W 630W 760W
- LED SN Series 630W 720W 830W 1000W 1200W
- LED PAD Series 720W 1200W
- LED PGF18 18W
- MH HPS 1000W 600W DE SE
- CMH 1000W 630W 315W*2 315W

CHECKERBOARD MIXED LAMP TECHNOLOGY?

- NO
- YES, SPECIFY:

COMMERCIAL HANGING BRACKET NEEDED?

- NO
- YES

VOLTAGE:

- 90-100V 277V
- 120V 347V
- 208V 380V
- 220-240V 480V

UNIFORMITY REQUIREMENTS:

- Design for fewest fixtures (may result in lower uniformity)
- Design for highest uniformity (may result in more fixtures)

If you are unsure about your options, reach out to a Nanolux expert for help!

Standard Power Cord/Plug Information

STANDARD PLUG

208/240V



6-15P

TWIST LOCK PLUG

277V



L7-15P

TWIST LOCK PLUG

347V



L24-20P

NORTH AMERICAN STANDARD

347V/380V/480V



380V EU STANDARD

380V



For internal use only

SUBMIT LIGHT LAYOUT REQUEST FORM TO:
info@nanoluxtech.com

Bid# <input style="width: 90%;" type="text"/>	Bid date: <input style="width: 90%;" type="text"/>
Rep: <input style="width: 90%;" type="text"/>	Bid by: <input style="width: 90%;" type="text"/>