



ZEROCOOL SYSTEMS

Tell us about your facility!

We like to model all weeks of your facilities grow cycle. If you grow for 8 weeks, ideally we would capture both day and night conditions for all 8 weeks. If you grow for 10 weeks or anywhere in between the same is true. With this information we can provide a much more accurate model of the loads your individual rooms are seeing.

Design Outdoor Temp	
Location	
Elevation (If known)	

Flower					
Week	Lights	Temp	RH	Light Hours	ET% of Max
1	On			12	
	Off			12	
2	On			12	
	Off			12	
3	On			12	
	Off			12	
4	On			12	
	Off			12	
5	On			12	
	Off			12	
6	On			12	
	Off			12	
7	On			12	
	Off			12	
8	On			12	
	Off			12	
9	On			12	
	Off			12	
10	On			12	
	Off			12	

Flower Room Inputs	
Lights kW	
Light Intensity (%)	
Light QTY	
Light Type (L, H)	
Room Length	
Room Width	
Canopy per level ft2	
Levels	
Plants per Level	
Water per plant per day (pppd) (gallons)	

Mother Room Inputs	
Lights kW	
Light Intensity (%)	
Light QTY	
Light Type (L, H)	
Room Length	
Room Width	
Canopy per level ft2	
Levels	
Plants per Level	
Water per plant per day (pppd) (gallons)	

Mother					
Week	Lights	Temp	RH	Light Hours	ET% of Max
1	On			18	
	Off			6	

Veg Room Inputs	
Lights kW	
Light Intensity (%)	
Light QTY	
Light Type (L, H)	
Room Length	
Room Width	
Canopy per level ft2	
Levels	
Plants per Level	
Water per plant per day (pppd) (gallons)	

Veg					
Week	Lights	Temp	RH	Light Hours	ET% of Max
1	On			18	
	Off			6	

Clone					
Week	Lights	Temp	RH	Light Hours	ET% of Max
1	On			18	
	Off			6	

Clone Room Inputs	
Lights kW	
Light Intensity (%)	
Light QTY	
Light Type (L, H)	
Room Length	
Room Width	
Canopy per level ft2	
Levels	
Plants per Level	
Water per plant per day (pppd) (gallons)	

Contact Information for Proposal

Contact Name: _____
 Email Address: _____

Phone Number: _____
 Company Name: _____