

o email address

## **CANNABIS BUSINESS Light Control Plan Checklist**

PROPERTY INFORMATION			
Information regarding the physical location of the facility.			
☐ Civic address of property			
Legal address of property			
Name of registered property owner			
Contact information of registered property owner			
o mailing address			
o phone number			
o email address			
BUSINESS INFORMATION			
Information regarding the business that will be operating the facility.			
Name of business			
Name of business owners and any other authorized contacts			
☐ Mailing address (if different than physical address of facility)			
☐ Contact information of business owner			
o mailing address			
o phone number			
o email address			
ACENT/DDOEESSIONAL INFORMATION			
AGENT/PROFESSIONAL INFORMATION  Information regarding the professional/agency authoring the light control plan.			
<ul> <li>Please note professionals must be deemed qualified in the opinion of the City Licence Inspector for the</li> </ul>			
light control plan to be considered acceptable.			
□ Name of agency/independent professional			
Name of contact person/professional/applicant			
Summary of qualifications and experience			
☐ Mailing address of agency/professional			
Contact information of agent/applicant			
<ul> <li>mailing address</li> </ul>			
o phone number			

FACILITY INFORMATION				
	Comprehensive description of all facility operations (e.g. sales, packaging, storage, production)			
	Floor plan of facility (including location of doors, windows, ventilation systems, etc.)			
		out of facility (including location of product, packaging areas, storage areas, etc.)		
	•	Facility hours of operation (including identification of periods that may cause additional		
	emissions of odor)			
LIGH	T MITIG	ATION PRACTICES INFORMATION		
Deta	iled desc	cription of light mitigation practices to be used.		
Ш		Staff training procedures		
	0	Which staff member(s) is/are designated as responsible for light mitigation/control?		
	0	How and on what topics regarding light mitigation will staff members be trained?		
	0	By whom will staff be trained?		
	0	How will staff/management address complaints regarding light pollution?		
	0	Which staff members will be responsible for addressing complaints?		
	Procedural activities			
	0	What activities will be undertaken to mitigate light pollution?		
		Examples may include building management/compartmentalization such as		
		ensuring appropriate doors are closed.		
	<ul> <li>What mitigation activities will occur daily? Monthly? Annually?</li> </ul>			
Ш	Recor	Recordkeeping systems and forms		
	0	What light control records will be maintained?		
	0	How will staff document complaints regarding light pollution and the action taken in		
		response?		
	0	What maintenance records will be made available? (E.g. equipment replacement or		
		repair, schedule of mitigation activities, staff completion forms for maintenance and		
	mitigation activities, etc.)			
Ш	Engineering/technical controls			
	0			
		coverings, screening procedures, landscaping, etc.)		
	0	How does the system in place mitigate light pollution? Provide relevant schematics,		
		diagrams and any other technical system information.		
	0	Who installed the technology/mitigation systems? Include a summary of qualifications		
		and experience.		
	0	1 01 0		
		summary of qualifications and experience.		

o Is the control system in place consistent with industry best practice? Please provide evidence supporting this conclusion.

o What is the contingency plan should the technology be disabled or rendered non-

o How often are the systems maintained?

functional for any reason?