

CHECK SHEET FOR OUTDOOR LIGHTING SIMULATION / PROPOSAL (Flood Lighting Application)

S		questionnaire	please write here	Please attach file
P	Is this a new construction or replacement project? please mention the consultant, contractor, client details			
R T	Project/Material Realiza			
S		nt already have an approved design, If yes, manufacturer & product name/wattage? RI (if required CRI >90, required R9 for red color CRI value)		
/ M	Preferred or Required Pole/Structure Location (Please mark on the drawing) Pole Height (or installation height) & No of Poles (or installation structure/group)			√ √
Α	Reuse Existing Pole&Cro	Existing Pole⨯ bar or installation structure? If yes, allowed total weight & existing HID weight/spec ed LED Driver type (Built-in or Remote Type) & Where Driver should be installed (Power Box or Pole?)		
S T		mination in Lux. * Please clarify the level means average or minimum. nation in Lux. * Please clarify the level means average or minimum.		
L	Required Uniformity Camera Broad casting is required? If yes, Exact Camera Location (X,Y,Z axis data)			√
I		rent Site Conditions? construction already started? When the materials are required? uired Dimming or Proposal Idea (Zigbee Wireless, DALI, DMX, RS-485, 1-10V etc)		
G H	Dry Location	A location not normally subjected to dampness or wetness. A location classified as dry may be te building under construction.	mporarily subject to dampness or wetness, as	in the case of a
T I	Damp Location	Locations protected from weather and not subject to saturation with water or other liquids but subject to moderate degrees of moisture. Examples of such locations include partially protected locations under canopies, marquees, roofed pen porches, and like locations, and interior locations subject to moderate degrees of moisture, such as basements, some barns, and some cold storage buildings.		
N G	Wet Location	Installations underground or in concrete slabs or masonry in direct contact with the earth; in locations subject to saturation with water or other liquids, such as vehicle washing areas; and in unprotected locations exposed to weather.		
Spe	cial Requirement, if any			

