## **SPORTS LIGHTING**



## REQUEST FOR LIGHTING LAYOUT AND DESIGN FORM

(3 TO 5 DAYS TURN-AROUND)

The following information is required in order to complete a lighting layout for a sports/outdoor lighting project. Please provide as much information as possible. If available, send a AutoCAD format file with relevant details (NOTE: CAD Files must be in Model Space (.dwg ) format. PDF Format Drawings also accepted but must include dimensions.

Send a Addocad format the with relevant details (NOTE, CAD I lies must be in model space (	iwy ) format. FDF T of mat Draw	mys also accepted b	at must include dimensions.
CONTACT/LOCATION INFORMATION			
Company Name:	Date:		Submit Date:
Contact Person:	Project Name:	Project Name:	
Sports/Activity Type (List all):			
Location Name:	Location Address:		
PROJECT INFORMATION	Table 1 - CLASS	OF PLAY	
Retrofit New Construction	CLASS I	Competition play before a large group (5000 or more spectators)	
Class of play (refer to the <b>Table 1)</b> and/or desire footcandle  Existing mounting height or desire pole height	CLASS II Competition play with facilities for up to 5000 spectators		
Location site voltage input	CLASS III	Competition pla up to 2000 spec	ay with facility for ctators
Existing fixture output wattage, counts and types	CLASS IV	Competition or recreational play only (limited or no provision for spectators)	
Existing pole material and condition	-		
Location site wind speed refer to <b>Table 2</b> and local code	Table 2		
Estimate budget			115(51)
Lighting control options On/Off O-10V Dimming Network Control	110(49)		130(53)
NOTE		115(51)	140(63) 150(67) 140(7) 150(7) 150(7) 150(72)
		115(51) 150(67) 120(54) 140(63)	(72) 170(76) 170(76) 180(80)