

Portable Floodlight Risk Assessment

Created by: **Mark Castle**

Created: **27/10/2023**

To be Reviewed: **27/10/2024**

Hazard	What is the risk?	Risk Rating H = High M = Medium L = Low	Controls (When controls are in place, risk will be reduced)	Is the control in place?	Actions/To Do/Outstanding controls	Person Responsible	Signature and date completed
Portable and collapsible floodlights	Injury or fatality from misuse / collapse	M	Replacement parts are purchased from original manufacturer/approved reseller and fitted by an appropriately qualified professional	Yes			
		M	All persons responsible for maintenance / inspection are aware of relevant instructions	Yes			
		M	Floodlights are inspected once per month for obvious signs of defect / wear and tear	Yes			
		H	Floodlights are extended to their full height and secured, but not overtightened, with the turnable hand bolts	Yes		Team Managers	

		H	Floodlights are erected away from the playing surface by at least 5 meters on all sides	Yes	Team Managers to ensure sufficient run-off distance between playing areas and site of floodlight	Team Managers	
		H	Floodlights to be secured on all 3 legs using U shaped ground anchors	Yes	Team Managers to ensure at least 1 U shaped ground anchor is used on each leg	Team Managers	
		M	Floodlights to be stored upright in the container to avoid the LEDs becoming damaged	Yes		Team Managers	
		M	Batteries not to be left unsupervised when charging and fully charged after each use	Yes		Person charging the battery	
		L	Battery chargers to be kept in the container when not in use	Yes		Team Managers	