

FLOODLIGHT DO's and DONT's

- DO NOT install any fitting unless you are competent to do so.
- DO NOT modify the fitting in any way. If any modification is made, it will invalidate the warranty and may render the fitting unsuitable for use.
- DO NOT exceed the maximum lamp rating for the fitting.
- DO NOT cover the fitting this may cause the fitting to over heat and may cause a fire hazard.
- DO NOT mount the fitting where the beam will shine onto any surface closer than stated in the instructions.
- DO NOT handle halogen lamps with bare hands as it will shorten the life of the lamp.

DO read all instructions, provided with the fitting, carefully and completely prior to commencing installation and retain them for future reference.

- DO disconnect the mains supply during installation or maintenance.
- DO ensure that there are no pipes or cables present before drilling any holes.
- DO ensure that you mount the fitting correctly on a suitable surface.
- DO ensure that you orient the fitting correctly (see Fig 1) failure to do so will lead to premature lamp failure, damage to the lamp holders, wiring and the fitting itself.
- DO ensure that the requirements of IEE Wiring Regulations Sixteenth Edition are complied with.
- DO allow the lamp and fitting to cool before carrying out any maintenance work or lamp changes.

Fig. 1 - OK



Fig. 2 - No!



Fig. 3 - No!



FREQUENTLY ASKED QUESTIONS

Q: Can I fit a lamp of lower rating than the fitting. E.g. Can I fit a 300w lamp to a 500w fitting?

A: Yes you can. Obviously the lamp must be the same physical size in this case 118mm long.

Q: Can I fit a 110v lamp in a 230/240v standard floodlight fitting with no PIR?

A: Yes you can. Our fittings are adequately rated to accept the increased current. This applies to Phase Lighting products only. Other manufacturers fittings may not be adequate for this task.

Q: Can I mount the fitting at any angle I like?

A: No you cannot. Mounting the unit sideways, upside down or facing downwards is unacceptable. Only the orientation shown in Fig. 1 is acceptable. Mounting the fitting incorrectly orientated will lead to premature lamp failure, damage to the lamp holders, wiring and the fitting itself.

Q: Why is my PIR sensor less sensitive when I approach it directly?

A: When you walk directly towards the PIR sensor you cross less activation beams. (See Fig. 4)

Q: I have just installed my fitting and cannot activate the manual override why?

A: Manual override does not work in daylight.

