

Prestigesportspitches

CIVIL ENGINEERING MADE FOR SPORT

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Floodlighting for Hockey Pitches

Planning and Cost: Artificial grass pitch construction generally incorporates floodlights in order to maximise the use of the pitch. Floodlighting can be an expensive part of a pitch project (sometimes as much as a quarter of the cost) and should be properly researched. Planning permission is generally required and applications should incorporate contingencies for minimising glare and light pollution.



Lux Hockey Levels: minimum requires а maintained average illumination of 500 to 750 lux depending on level of play. For MUGAs where football is the primary sport and hockey is secondary minimum а level of 350 lux may be

used. Artificial grass pitches designed for multi-sport should ensure that their proposed lighting considers the needs of all the various sports to be played.



Care must be taken to ensure that the lighting design produces uniformity of the required illumination and that glare and light pollution are minimised.

Lighting of full size pitches is normally achieved by 2 or 3 lamps mounted onto a 6 or 8 column system (15m or 16m high) which is positioned along the side of the pitch outside the fence-line. Columns may be hinged for ease of maintenance. A unit is required to house the controls and a 3-phase supply may be required.

To minimise running costs and for flexibility of

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use, the lighting system should allow part illumination of the pitch and a lower level of lighting for training (minimum maintained average illumination of 120 lux).

