

Starpoint 4DU Game Device

Product Summary

Description

The 4DU Dice Unit incorporates 6 dice in a drum unit, when rotated the dice appear to tumble, giving the impression of random number selection. The dice only rotate on one axis, so that they always show a pre-determined number to the player. The drum is mounted on a 17RM frame and quick release mounting feet allow easy installation and removal. Rear illumination of the dice is available and increases player attraction.

The 4DU is also available in a reverse format (4DUR) to allow mounting of two units close together. Further information is available in the Information Pack.

Electrical Outline

The 4DU is available with a 48 step 12vdc or 24vdc motor. Connection is made to the unit with a 15 way connector mounted on the rear of the frame. A photo optic detector indicates the position of the dice face number ONE (a single dot) of the six dice mounted in the drum. The rear illumination lamps are only available with integral diode in circuit. Further more detailed technical information is available in the 4DU Information Pack which can be requested when ordering samples.

Mechanical Outline

Dimensional information is shown on the reverse of this Product Summary. The dice viewing area can be adjusted through an angle of 0° to 90°. Care must be taken to ensure the platform the dice rests on is horizontal. The dimensions for fitting the quick release mounting feet are detailed on the reverse of this sheet.

Sample Ordering

When requesting samples a brief specification is required which identifies the basic options required.

Motor type	48 step 12vdc	48 step 24vdc
Dice angle setting	0° to 90°	

If you require a sample please fax Starpoint on +44 (0)20 8391 7760 with your required options from the above and intended application. The sample will be sent complete with Technical Information giving applications information and details of how to specify your exact product requirement in the future.

Starpoint 4DU Dimensional Information

'A'	'B'	'C'	'D'	'E'	'F'
231	53	87.5	58	84.5	251.5

