

3M Simply Interactive projectors utilise dry-wipe whiteboards



Where you have small classrooms with only a very short distance in which to project your image onto the wall, the innovative 3M super close projectors solve the problem for you. 3M have launched the SCP725 and SCP725W Simply Interactive projector systems which are upgrades of their SCP716 models. The system allows almost any plain wall to become an interactive computer screen, and is also tough, versatile and easy to use.

SCP725 Simply Interactive

Your school may already have interactive whiteboards, but where you have classrooms without these, you can utilise almost any plain wall or a dry-wipe whiteboard to become an interactive computer screen.

When mounted just 40-inches from the wall, it is capable of producing an image of up to 80-inch diagonal.

The 3M Simply Interactive system comprises an SCP725 or SCP725W super close projector, a folding wall mount, integrated 40W speakers and I/O (input/output control unit) and SI Simply Interactive module that gives you instant interactivity. When not in use, you simply fold the arm to the wall.

The upgraded models now give you more brightness and enhanced features. The SCP725, for example, has 2,000 ANSI lumens brightness in normal mode and powers up to 2,500 ANSI lumens or reduces to 1,850 ANSI lumens in eco mode. These degrees of brightness allow you to adjust the brightness depending on the material being projected for example, you may need more brightness when projecting spreadsheets and data, and less brightness when showing videos.

The SCP725 projectors now have an HDMI (high definition multimedia interface) port built into the connection plate. This HDMI port does not include audio and is designed to connect direct to the

equipment without passing through the I/O module.

3M SCP725 projectors are 3D Ready. This feature lets you create a completely immersive learning environment, where the attention of your students is captured and the information they learn is better retained.

The 3D content market is rapidly growing and now sometimes 'dry' subjects like geography, science, history and maths can come to life. You will need 3D Active (shutter) glasses, 3D software and a laptop or computer which is connected to the SCP725/725W with a VGA cable.



• 01754 769967 • sales@wedgwood-group.com • www.wedgwood-group.com