

SI Ships Black Diamond Screen

Written by Marco Attard
26. 03. 2013

Screen Innovations (SI) kicks off global shipping of the Black Diamond projection screen-- a flat panel display alternative featuring SI ambient light rejection technology and a unique motorised design.



The screen uses one motor, four custom helixes and a spool of slender aircraft cable to lower a thin wing containing the rolled Black Diamond screen from a recessed ceiling-mounted cassette. The wing then stops and a small tube emerges, dropping to an adjustable pre-determined image height to leave only image space in sight.

Black Diamond screens do not require masking or black drop material, meaning there is no visible material above, below or on either side of the screen surface.

According to the company the screen also delivers zero glare and reflection in bright environments, with the material reducing light scatter by over 75%.

Go [Black Diamond Motorised Projection Screen Now Shipping Worldwide](#)