TELEVISION BY SPINNING MIRRORS

Twelve whirling mirrors and ten stationary ones form the heart of a new television projector devised by a young Los Angeles, Calif., inventor, Thomas Sukumlyn. The stationary reflectors face the screen and are set at different angles and tilts. Beams of light, thrown from the twelve spinning mirrors, are reflected from the stationary ones to the screen to form the image. In the past, television projectors have employed drums containing as many as several hundred mirrors arranged around the edge and spinning at tremendous speed. By simplifying the construction, Sukumlyn says he can project images with great fidelity.

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