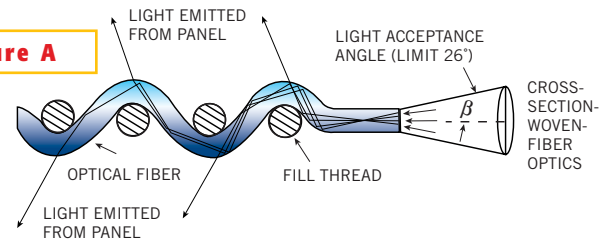
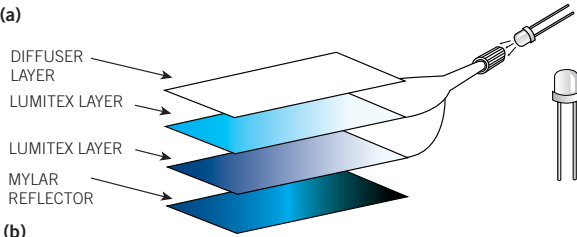


Figure A



(a)



(b)

Lumitex's Light Engine distributes light from a woven fiber-optic bundle. Bending the optical fibers over precise radii distributes light evenly along the weave (a). A reflector behind the weave and a thin diffuser in front increase the optical efficiency and eliminate small residual variations in brightness across the surface (b) (courtesy Lumitex).