There are few images more powerful and magnetic than the crisp, bright morning sun hanging low over a glittering ocean. The low angle of the morning and evening sun produce a specific light quality that casts a flattering peachy glow.

Skyspan captures the ephemeral light quality of sunrise and sunset with an elegant recessed fixture, directing light outward toward the viewer as well as along the vertical axis. The strong vertical gesture of the fixture mimics the reflection of sunlight on the water and projected into the sky. The crisp line emphasizes the height of the space it inhabits and draws emphasis to the viewer with an automatic light-focusing apparatus.

The fixture self adjusts to provide the most flattering quality of light at face level via a sensor that moves the LED and reflector unit along a track. When the viewer leans in closer, the parabolic apparatus contracts, focusing the light beam forward more intensely for better detail rendering. The light position may also be preprogrammed for multiple applications, such as sconce lighting, floor lighting, or light installation effects.

The parabolic apparatus also feature LEDs directing beams upward and downward along the track. The interior of the fixture is coated with recycled polycarbonate fragments to catch the light. The dazzling, sparkling effect these beams produce is tempered by softly frosted recycled glass, giving an overall effect of understated elegance like the low sun beaming over the water.

The self-propelled lighting apparatus moves along a track powered through a unit at the top of the fixture. Small motors encased in the apparatus control movement of the reflectors and the lighting unit itself.
A dramatic floor to ceiling fixture available in standard & custom heights offering a soft, customized glow...

Skyspan features a proximity-sensing chip that self-adjusts to suit the user’s needs. As the user leans closer, Skyspan narrows and brightens, allowing for better detail rendering for tasks like touching up makeup. The self-propelled light apparatus will sense the height of users and self-adjust its height level to offer the most flattering light.
Flexible lighting suitable for many applications...