



## InnovEco light

Our new lighting system was designed to save energy with better performance. To provide maximal light dispersion from the height 4 to 19m and immediately energy saving for approx. 50% normal metal halogen units we use an optical projector, equipped with innovative daylight obscuration sensor.

The light includes also the moving sensor (PIR).

Innovative eco lighting system can increase savings on more than 70%.



The inner ambient of the dome is lighted by proper quantity of the halogen lamps in two different modes: directly or indirectly. At direct lighting the lamps are mounted on the membrane to give light on the sports field directly, at indirect lighting the lamps are installed on the metal poles and light up. Illuminating power is calculated according the dome function.