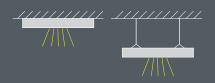


## FIELD OF APPLICATION

Due to its trunking system design the SLIM LED LINE lighting system is suggested for general illumination of industrial facilities, assembly and storage halls, shops, and department stores.

LED lens with different beam angles are available to meet the requirements for a wide range of uses.

The luminaires include the 3-phase operation (7x2,5mm² wires included) with quick connectors, which greatly reduces installation time





## **BASE MATERIAL**

**Housing of luminaire:** Extruded aluminum profile painted with epoxy polyester based powder paint. **LED lense:** High light transmission PMMA.

## **INSTALLATION**

The luminaires can be flush mounted onto the ceiling or suspended.

## **WIRING**

With 3-phase (7x2,5mm² wires) wiring, with quick connector set. Using 1-phase wiring, the maximum number of luminaires allowed to be connected in one continous line is 12, maximum of 50m length. Using 3-phase wiring, a maximum of 3300W total wattage light system can be operated. Electrical planning is needed before the installation of the light system.



