

TECHNOLOGY

An impressive design means TriTec offers the perfect lighting solution to satisfy the most stringent requirements. The specifically developed die-cast aluminium heat sink ensures optimum LED cooling while keeping the installation depth to a minimum. The LED light is efficiently guided onto the required surface by a primary reflector. A homogenising diffuser lens protects the LED from bumps and dirt and allows the luminaire to be cleaned with ease. To make them easier to install, all TriTec spotlights can be connected to the relevant operating devices with a plug connector.

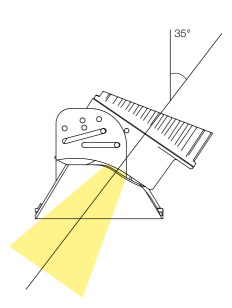






SPOTLIGHTS WITH SLIDING BLOCK GUIDE

The spotlights have a pivot range of 0°–35°. The sliding block guide allows the light source to be in the ideal position for the anti-dazzle cone throughout the pivot range. The anti-dazzle cone is not directly illuminated even when the light source is fully tilted to 35°. This means the light output is fully used regardless of the position when pivoted. At the same time, the protective cover means you cannot see into the ceiling cavity.



19