

KREIN TW



Track system, tunable CCT white light LED spotlight luminaire for horizontally and vertically positioned track installations. Simple horizontal and vertical beam direction adjustment. Toolless exchangeable polycarbonate cover (protecting optic from dust) and 24°, 30° or 50° beam angle facet reflector. Track connector compatible with Eurotrack Plus / Stucchi / Nordic-Global tracks. Net luminous output up to 2150 lm, luminous efficiency up to 67 lm/W. Colour Rendering Index CRI (Ra) > 90 across the complete CCT range settable from 2700K to 5700K. DALI DT8 control allows adjustment of CCT and intensity with 2 sliders using just one DALI address. Service lifetime 50 000 operating hours with failure rate L80 B10 at 35°C. Luminaire head made from die-cast aluminium, forged aluminium heatsink with 60% better performance compared to die-cast and extrusion technologies improves LED colour stability and lifetime. Structural powder coated black or grey surface finish. Thermally protected driver built in quality die-cast aluminium driver box. Ambient operating temperature from 0°C to +35°C. Weight 2.2kg, dimensions (L x H x W) 367mm x 225mm x 90mm. Energy Efficiency Class (EEC) A.