

ELYS CS2



Recessed, twin head, fixed CCT white light LED spotlight luminaire for plasterboard ceiling installations. 2 luminaire heads fitted in movable cardanic mechanism allow simple adjustment of the beam direction of each head independently. Toolless exchangeable glass cover (protecting optic from dust) and 23°, 34° or 53° beam angle facet reflector. Net luminous output up to 6100 lm, luminous efficiency up to 110 lm/W. Colour Rendering Index CRI (Ra) > 90, Correlated Colour Temperature (CCT) 3000K or 4000K. Colour stability >3SDCM during entire service lifetime of 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 white, grey or black surface finish. Independent thermally protected fixed or dimmable (1 – 100%, addressable DALI) driver with screw-less strain relief cable connections. Ambient operating temperature from 0°C to +35°C. Weight 2.4 kg, dimensions (L x H x W) 337mm x 95mm x 200mm. Energy Efficiency Class (EEC) A+/A.