

Alumet Stage II

THORN

96275644 ALUMET ST HEAD 4X105 WHITE LRT CL2 D4M5



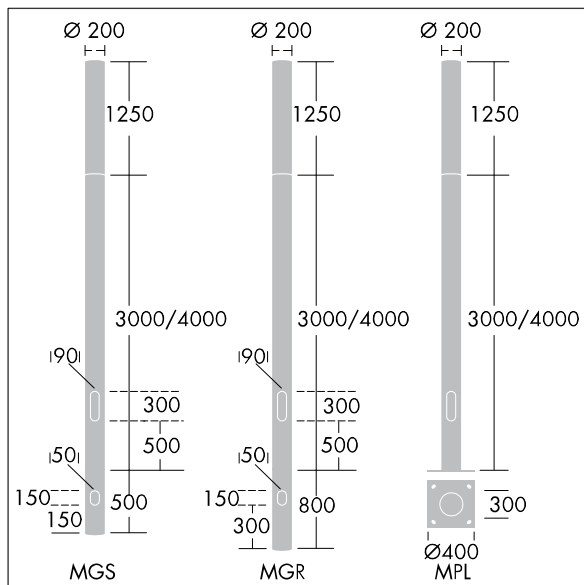
Alumet Stage II

Head of the architectural lighting column Alumet Stage II, with Electronic, fixed output control gear for 4 x LED spots. Diffuser: UV resistant polycarbonate with anti graffiti varnish. Top cap, base and spot frames made of die-cast aluminium. Spine: steel. Pre-wired with 4m cable for DACH market. Class II electrical, 220/240V, IK10, IP66. To be mounted on an Alumet column. Equipped with power reduction circuit, controlled by an additional switched phase cable. ON = 100%, OFF = 50%. Surge protection: 10kV single pulse common mode and 8kV multipulse common mode and 6kV multipulse differential mode. If permanent DALI system is connected, 6kV multipulse common and differential mode. Lamps to be ordered separately.

Height: 1250mm
 Luminaire input power: 56 W
 Weight: 9.5 kg
 Windage: 0.079m²



TLG_ALS2_F_HEAD_4.jpg



TLG_ALUM_M_2LD1.wmf

All values marked with an * are rated values. Thorn uses tried and tested components from leading suppliers, however there may be isolated instances of technology-related failures of individual LEDs during the rated product lifetime. International standards set the tolerance in initial flux and connected load at ±10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C.