



Area lighting luminaires Asymmetrical distribution

IP 54 Dustproof and Splashproof conforming to DIN, VDE, IEC.

Class I.

The architectural and rectilinear area lighting luminaires for high pressure discharge lamps maintains sharp cut-off while providing broad lights to achieve widest pole spacing. The attractive design, high performance and maximized visual comfort allow the luminaires to complement any exterior space.

Housing : one piece corrosion resistant die-formed aluminium uni-body construction completely water tight.

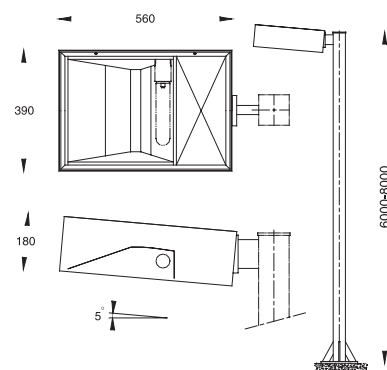
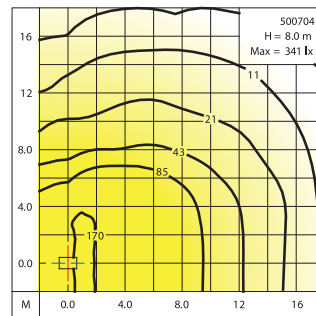
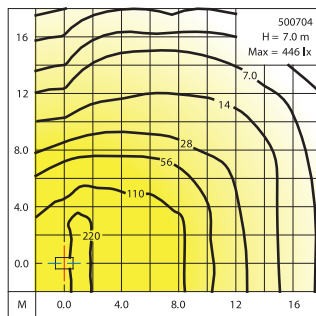
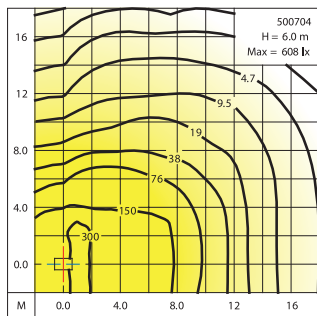
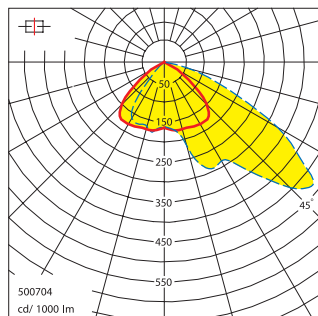
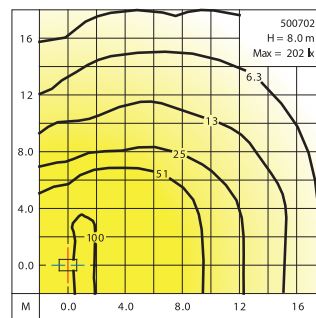
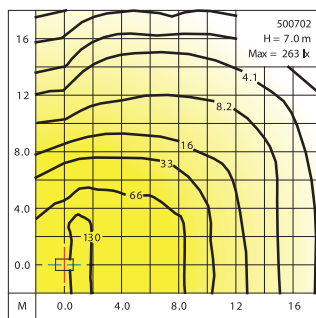
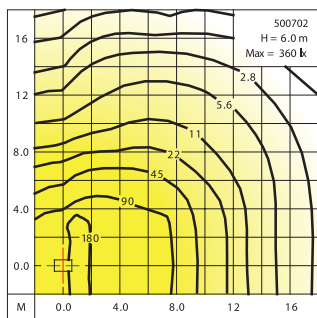
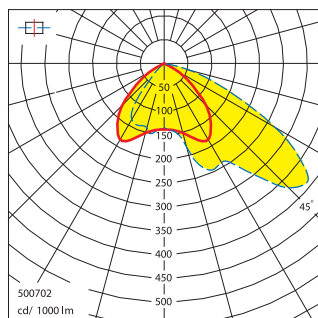
Control gear : a separate tray but integral part of the main housing contains ballast, ignitor, capacitor and lampholder VDE approved.

Reflector : anodized high purity aluminium reflector chemically brightened providing forward throw asymmetrical light distribution.

Lens assembly : 5 mm tempered glass lens fully framed in extruded aluminium frame, silicone sealed and gasketed lens assembly is mounted to housing with concealed hinges and secured with stainless steel screws.

Colours : an electro statically applied powder coat which is oven-cured to a hard durable finish in Black RAL 9005.





			Lumen
500701	Metal halide	E40 : T-250W	20000
500702	Metal halide	E40 : T-400W	32000
500703	High pressure sodium	E40 : T-250W	27000
500704	High pressure sodium	E40 : T-400W	48000