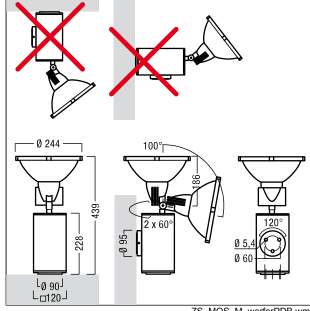
## MIROS 1/70W HIT G12 EVG IP54

42122854

## projector

Projector 1 x 70W, for HIT-CE, with electronic ballast. Housing made of aluminium extrusion and diecast aluminium in silver RAL 9006 stove-enamelled. With highly specular anodised parallelising reflector. Circular vane louvre with integral lamp shielding element for precise glare removal, with ceramic glass cover. Two installation variants for individual mounting using mounting ring. Electrical connection in separate compartment, reliable mechanism for positioning on 2 axes. Luminaire wired with halogen-free leads. Dimensions: 244 x 244 x 450 mm; weight: 4.06 kg.

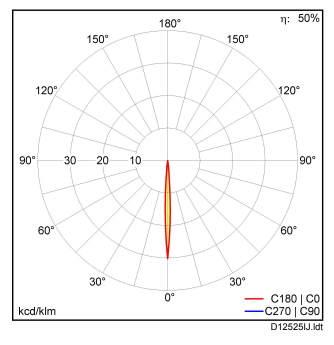




ZS\_MOS\_M\_werferPDB.wmf

## **Light Distribution**

## STD - standard



Lamps: 1 x HIT-CE / 70W

• Total luminous flux of luminaire: 3471 lm

· Luminaire efficacy: 43 lm/W

• Colour Rendering Index min.: 80

• Ballast: 1x EVG Tridonic PCI

• Connected Load: 80 W Lambda = 0.97

· Maintenance category: F - Indirect Uplight