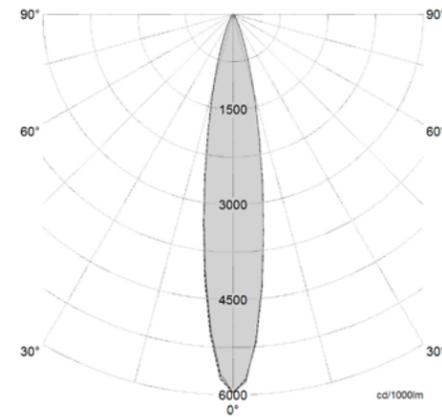
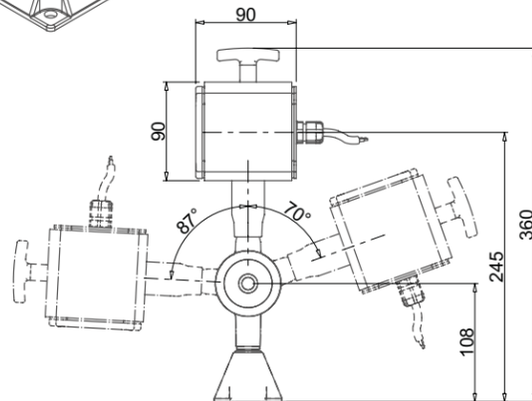
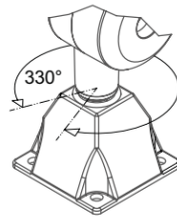
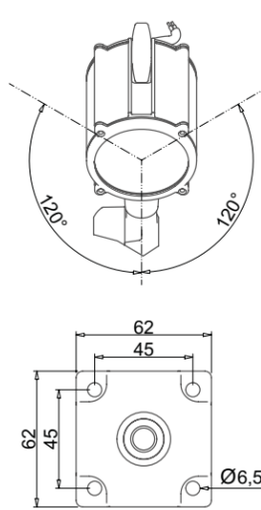




Three carefully selected LEDs are housed in the reflector to ensure an intense light and high colour temperature (5500 K) with minimum energy consumption (9 W); dissipation is through a high-performance aluminium and ceramic base which gives the device a working life of around 50,000 hours. To protect the LEDs, a tempered Pyrex glass has been installed which, together with the special aluminium reflector designed to offer resistance and sturdiness, enables use in the most extreme conditions.

Studied reflector shapes also provide a good visual impact and ensure easy cleaning. The reflector is designed to provide 240-degree rotation on its axis.

The reflector lens are designed to provide increasing intensity as the distance between the light source and the lighted object decreases; at 30 cm the reflector generates an intensity of 14,000 lx distributed over a diameter of 35 cm, at 50cm 6,000 lx over a diameter of 40 cm while at 70 cm, 3,000 lx over a diameter of 45 cm.

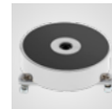


ASK 60LED

This product is suitable for applications where a lamp source with clear and bright lighting, cool light, vibration resistance and long service life is required. It is recommended for machine tools. The sturdiness of the reflector makes it suitable for use inside machining centres with water and coolant sprays. The small size and light weight of the reflector ensure easy positioning and great stability.

Code	ASK60LED
Power	7 W
Supply	12-24 V ca/cc
Illuminance at 50 cm	6.600
Color temperature	5.500 K
Reflector's diameter	90 mm
Product's life	50.000 hours
Structure	1 joint
IP protection	IP66
IK protection	IK05
Class	III
Cable	H05 RN-F 2X1 2 m (no plug)
Fixing	4 screws

ACCESSORIES



C80