



Led lamp for industrial machines, CNC and EDM machines.
 Anodized aluminum structure with diffusing glass 5mm thick.
 New led technology with Integrated Driver System (IDS).
 High efficiency white homogeneous light.
 Easy to install. Easily adjustable thanks to the innovative mounting system.
 220-240V 50/60Hz Power supply. M12 connection.
 Built-in AC/DC converter .
 Three sizes available.

*Particularly suitable for high speed milling machines, CNC, extreme working environments.
 It can be installed also in wet environments.*

230V VERSION – Electrical features

Model	Power supply	Nr di LED	Watt	Current	Light color	Beam	Weight
TRACKALPHA.3.50.230	220-240V	54	19,5 W	0,9 A	5000 K - CRI75	120°	1,85 Kg ~
TRACKALPHA.5.50.230	220-240V	90	34 W	1,5 A	5000 K - CRI75	120°	2,40 Kg ~
TRACKALPHA.8.50.230	220-240V	144	53,5 W	2,4 A	5000 K - CRI75	120°	4,00 Kg ~

Description structure

Heatsink	extruded aluminum anodized
Side caps	painted aluminum
Frontal glass	tempered 5mm thick
Diffuser	internal glazed diffuser
Index of protection	IP67
Operating temperature	-20 / +55°C

DIMENSIONS (all values in millimeter)

