EFFILUX - EFFI-FLEX MODULAR BAR LIGHT

Adjustable beam angle LED bar

FLEX-1-850-OP-P2 Bar light, 1LED, 55mm, IR 850, opaline, 25°

- Intense and uniform illuminated area
- Continuous or strobe mode
- Full range of colors: from UV to IR, white, tricolor
- Adjustable illumination angles (4 angles) & different projection windows





Product description

EFFI-Flex is a product that suits your needs with different lens adjustment positions. It 's an adjustable product in terme of wavelength, a compact and easy to install product.

The EFFI-Flex led bars are fitted with high power LED. Through its diffusers (transparent, semi-diffuse and opaline) and polarizers, EFFI-Flex provides a directional, darkfield or diffuse lighting adapted to many machine vision applications.

Specifications

Angle of emission	25
Approvals	CE, RoHS
Central Material	Aluminium
Color	Infrared
Connector/controller	M12 - 4 pins
IP Class	IP50
Length	55
Number of LED	1
Operating temperature	0°C - 50°C
Optional linescan filter	Yes
Optional polarising filter	Yes
Supply voltage	24
Type of lens	Opaline
Wave-Length	850
Width	51