LED POINTERS

C.C.E.A. srl Via Piave, 2 Via Piave, 2 36077 Altavilla Vicentina (VI) - Italy Tel. ++39 0444 572083 Fax. ++39 0444 572337 E-mail: ccea@ccealights.com www.ccealights.com illuminazione tecnica



The LED pointers have been designed and built for the alignment and the positioning of materials on sewing and pressing machines as well as for infinite other use. They can therefore be installed wherever maximum precision and productivity are needed on a industrial level. The absolute resistance to shock and vibrations including resistance to dust and fine particles makes this range fully suitable to industrial environments.

In the LED pointing and/or positioning system LED light can be focused changing the spyglass position.



FEATURES

LED Pointer type

Operating Voltage

Power

Operating current

IEC class

LED type

LED lifetime

Focus

Light colour Switch

Degree of protection

Power cable

PSU

A7LED1W (for L1 LED) Item 230 Vac 50-60 Hz Vin: lout: 350 mA dc 3,5 W

Cable: PVC L.5m with europlug

L1 (1W) L3 (3W) 3,2 Vdc 3.2 Vdc 1W 3W 350mA 450mA Ш Power LED Power LED 10000 h 10000h 28-32-52-87 28-32-52-87 Red-Green-White Red-Green-White

Unipolar on/off embodied in PSU

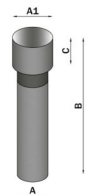
IP40

PVC L.5m with jack

A11LED3W (for L3 LED) Item 230 Vac 50-60 Hz Vin: lout: 450 mA dc

3 W

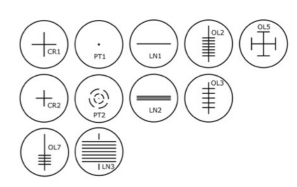
Cable: PVC L1,5m with europlug



Size

FOCALE	A (mm)	A1 (mm)	B (mm)	C (mm)	
28	18	23,50	80	16	
32	18	23,50	80	16	
52	18	23,50	92	16	
87	18	23,50	125	16	

Diaframs



	Distance from focus												
Focus	8 cm	10 cm	12 cm	15 cm	20 cm	25 cm	30 cm	40 cm	50 cm	70 cm	100 cm	120 cm	150 cm
28													
32													
52													
87													

CODE COMPOSER SCHEME

