LED Pointers

ENGLISH

Installation Manual



Table of contents

1.	Product description	3
2.	Safety Warnings	4
	2.1 Proper use	4
	2.2 Product safety	4
	2.3 Risk levels	6
3.	Available versions	7
4.	Guide to installation	8
	4.1 Product sizes	8
	4.2 Fastenig accessories	8
	4.3 Installation	9
5.	Plug-in	10
6.	Troubleshooting	11
7.	Light source replacement	11
8.	Product maintenance and cleaning	11
9.	Repairs	12
10.	Warranty	12
11.	Product Disposal	12
12.	Technical data	13
13.	Meaning of symbol keys	13
14.	Declaration of conformity	14



1. Product Description

LED pointer system for the material alignment and positioning in the industrial production field.

Application:

- Positioning and sewing of fabriccs
- Positioning and alignment of stone, wood, paper
- Positioning and alignment for crop systems
- Positioning and alignment of the industrial assembly sector

Sector of use:

- Textile / leather goods
- Wood and paper
- Stone processing
- Food
- Metal
- Ceramics and glass
- Automotive

2. Safety instructions

Each LED Pointer CCEA **is** designed and manufactured on the basis of state-of-the-art techniques.

It is made of well-selected, high-quality materials. It is carefully tested throughout the production process, from the raw material through to packaging, following a detailed production schedule so as to guarantee that the product is safe and reliable.

Material damages, as well as bodily injuries, may nevertheless still occur while using it.



- This manual is part of the equipment and must always be kept with it.
- Please make sure that ALL instructions/information in this manual are carefully read through
- Strict compliance with the instructions provided in this manual and on the lighting, equipment is required for its correct use
- Installation and use of the product is recommended only provided it is in perfect conditions, and the

- user is well-acquainted with all safety instructions
- CCEA, the manufacturer, waives any responsibility in case of product tampering or improper use

2.1 Proper use of product

This pointing system equipment is not fit for being installed inside machine in a wet environment.

2.2 Product Safety

Electrical Risks

The improper and incorrect use of the equipment may cause body injuries and material damages.

- All electrical connection procedures must be carried out by a licensed electrician
- Switch off power supply before any installation, maintenance or reparation procedures.
- Please ensure that the power supply rated tension and frequency meets the requirements shown on the product label. Please respect cable polarity.
- Maintenance and reparations must only be carried out by qualified electricians.

Risk of explosion

The risk of the explosion might occur upon installing and using this product for applications with a

high risk of explosion. It might cause severe body injuries.

Do not install and use this product in hazardous environments (high risk of explosion).

Installation and safety

- Handle the lamp with care and avoid having it drop or being hit even it is still packed, which might cause body injuries, as well as material damages.
- Ensure the original fixing accessories are used, as available from the manufacturer.
- Set up the fixing accessories properly.
- The equipment must be correctly fastened using the proper screws according to the application, place and surface where the product is being mounted.
- Ensure that the fastenings are regularly checked.

Danger of dazzling glare due to a white light source

Avoid staring directly at the light source, as it may cause a temporary reduction of vision. Irritation, aches, damages, or accidents may as well occur.

- Avoid staring directly at the light source.
- The device must be adjusted so as to avoid having the light

flow directed towards the eyes.

Danger caused by inappropriate spare parts.

Using inappropriate spare parts may cause bodily injuries and material damages.

> **Do not** use spare parts that have not been approved by the manufacturer.

Damage caused by presence of laser beams

Use of the KIT LED lighting equipment **is not** allowed when a high-power laser is operating, since it may damage the Led source.

Danger due to high temperatures

Installing and using the equipment in all the environments where the existing temperature remarkably exceeds the foreseen operating temperature will considerably reduce Led lifetime while damaging as well the built-in electronic components.

- ▶ Do not use this Device in environments where the operating temperature of the device is exceeded.
- Operating temperature -4°/113°F (-20 / +45 °C)
- Avoid direct solar radiation.

Danger due to repairs

Having the product disassembled or repaired without any appropriate technical /electrical

Levels of risk ENGLISH

knowledge may cause damages to persons and objects.

- Do not try to repair or disassemble the equipment. Please apply to qualified technicians for any issues.
- Any product tampering or modifications not having been approved by the manufacturer will null and void the warranty.

2.3 Damage risk levels



DANGER

Dangers where noncompliance may <u>immediately</u> severe injuries and eventually lead to death.



WARNING

Dangers where failure to satisfy requirements <u>may</u> lead to severe injuries or even to death.



ATTENTION

Dangers where failure to satisfy requirements **may** lead to injuries.

NOTICE

Dangers where failure to satisfy requirements <u>may</u> cause damages to objects.

ENGLISH Available versions

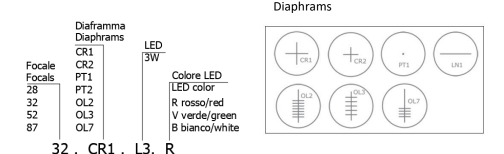
3. Available versions

Please refer to the table hereunder listing all the lighting equipment, for you to identify the model you need and its main features, for you to have the lighting equipment correctly and efficiently installed and used.

Note: The product code is found on the brand name label stuck on the product's backside.

- Find out the product code printed on the brand name label and see if you find it on the table hereunder;
- Compare the codes and see if you can identify the same model on the table hereunder;
- The code printed on the brand name label shows the device's week and year of production.

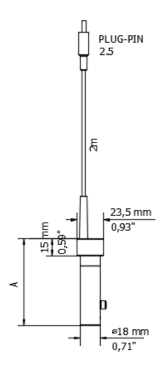
Code Configuration



Guide to installation ENGLISH

4. Guide to installation

4.1 Product sizes

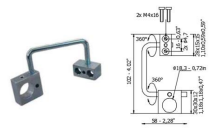


MODEL focus	A (mm/")
32 —— 52 ——	80 / 3.15 80 / 3.15 92 / 3.62 125 / 4.92

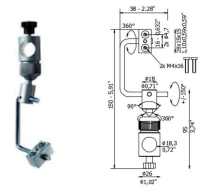
4.2 Fastening accessories



Code: **ART.36**Bracket in PA66, full adjustment



Code: **ART.16**Bracket chromium-plated aluminum-iron, Axial adjustment



Code: ART.34
Bracket chromium-plated, aluminum iron, full adjustment

ENGLISH Installation

4.3 Installation



ATTENTION

The LED Pointer fall-down may cause damage to persons and objects

- When mounting ensure that the original fastenings are used, which you may purchase from the supplier.
- Have the fastening accessories correctly mounted.



WARNING

Switch off the power supply before proceeding to installation.

Installation with fastening accessories

The fastening accessories for LED pointer allow a complete adjustment of the device position respect to surface projection.

For more information visit www.ccealights.com.

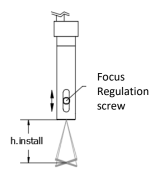




For dimensions and fixing distances see page.8

Focus adjustment

To adjust the LED pointer focus, uscrew the lateral brass focus screw and slide the internal binoculars to optimum focus. Retighten the screw.



NOTICE

Damaged or broken lamp.

When mounting the lamp ensure to never completely loosen the screws in order to avoid the lamp fall- down.

NOTE: The fastening parts for this lamp are available as accessories. Please For further details, visit our website:

www.ccealights.com

5. Plug-in



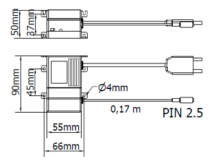
WARNING

Wrong wiring may cause damages to the lamp

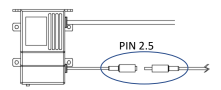
- All electrical connections have to be carried out by qualified electricians.
- Always use the power cord supplied with the lamp.
- Always use dedicated LED power supplies (stabilized current)
- Ensure that the supply voltage range to the lamp is closely respected in order to avoid damaging the Led drivers.

Plug-in with A11LED3W LED driver

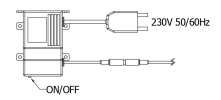
A11LED3W driver allows you to connect nad use the entire series of LED pointers provided for in this manual.



After fixing the power supply and the LED pointer, connect the LED poiter to the power supply.



Then connect the power supply to the power outlet and turn on the device.



ENGLISH Maintenance

6. Troubleshooting

In case the LED pointer doesn't turn on:

- Check that the system is properly wired to the supply voltage.
- Check that polarity wiring has been carried out correctly.

Please contact CCEA'S USA Technical support service in case the lamp is defective

CCEA Technical Support Service Phone: +39 0444 572083 ccea@ccealights.com www.ccealights.com

7. Replacing the Led light source

The outstanding lifetime of the LED light source, over 60.000 hours, makes it unnecessary to replace the PCB LED if the lamp is properly installed and used following the instructions in this manual. Please contact CCEA's Technical Support service - or your Reseller – in case the replacement of the PCB LED is needed for any defects not covered by the warranty.

8. Product maintenance and cleaning



WARNING

Switch off the power supply before any installation, maintenance, or reparation procedures.

This product is maintenancefree.

- Lamp cleaning is to be carried out only after it has been switched off and surfaces have cooled.
- Carefully rinse the lamp surface with a mild cleanser and then wipe off using a soft cloth in order to avoid scoring.

NOTICE

All material damages caused by liquid leakage may damage the lamp.

9. Repairs

NOTICE

All material damages caused by poorly executed repairs may damage the lamp

- All repairs must be carried out by the manufacturer or by qualified technicians.
- Only use spare parts having been approved by the manufacturer.

10. Warranty

Terms of warranty

CCEA ensures that any control procedures or repairs — to be carried out exclusively at/by CCEA Technical service dept. or by any CCEA'S official dealer — are covered throughout the entire product's lifetime. In view of the above, take care to preserve the product label and case, to be submitted if any repair operations are needed.

All repair and spare parts costs will be notified after the defects have been examining.

The warranty does not cover:

- Any transport, packaging, or shipping costs;
- Any damages or deterioration caused by:
 - -Installation and/or operation carried out following different ways;

- Any unauthorized repairs or attempts to repair the product;
- Equipment operation under environmental conditions other than those specified in the user manual;
- Liquid leakages inside the lamp;
- Failure to follow the safety precautions related to transport and to shipping the product back for repair (please make sure to have it shipped back in its original case).

Period of warranty

The warranty period covers 24 months, starting from delivery date. CCEA guarantees that the products have no manufacturing defects or malfunctioning.

11. Product disposal

All the electrical and electronic equipment (WEEE) have to be managed with a selective waste sorting and cannot be disposed of as municipal waste, as provided for in Directive 2012/19/UE.

view of the above this equipment, all its components, subsystems and the consumables which are an integral part of the product have to be conveyed to the local collection facilities for them to be disposed of in with accordance the current legislation.

Please apply to the council offices of your place of residence in order

to know where the collection facilities are located.



12. Technical data

NOTE: Please refer to the data printed on the label stuck on the lamp.

Power supply	3.8 Vdc
	@ max
	700mA
Power input	3 W
Light color temperature	5000 K
CRI	80
Operating temperature	-4 F° / 113° F (-20 / +45°C)

For any further information please

13. Symbol keys

C€	CE Conformity marking		
	Protection class II device		
IP40	Degree of protection IP40		

14. Declaration of Conformity

C.C.E.A. SRL, via Piave, 2 - 36077 Altavilla Vicentina (VI), Italy – VAT and Tax number 02374040240 hereby declares that the LED Pointer System series to which the present Declaration of Conformity is related - was manufactured by CCEA SRL in accordance with the following Directives: 2014/35/UE on Low Voltage Equipment Safety and the Directive of Electromagnetic Compatibility 89/336/CEE (EMC) 2014/30/UE. The unit complies in particular with the following regulations:

Directives:



Machinery Directive 2006/42/EC Low Voltage Directive 2014/35/EU EMC Directive 2014/30/EU

Harmonized Standards

- CEI EN 60598-1 "Lighting equipment. Part 1: General instructions and tests"
- CEI EN 60598-2-4 "Lighting equipment part 2: particular requirements part 4 Portable general-purpose luminaries".
- CEI EN 62031 "LED modules for general lighting. Safety specifications".

This is a standard product manufactured following a detailed production schedule ensuring that inspections and destructive tests were carried out, for a safe, functional and sustainable product to be delivered.

C.C.E.A. SRL disclaims any responsibility resulting from tampering and/or wrong use of the device.

Date:______
Week of production: _____

C.C.E.A. srl Via Piave. 2

36077 Altavilla Vicentina (VI) - Italy Tel. ++39 0444 572083 Fax. ++39 0444 572337 E-mail: ccea@ccealights.com

:-mail: ccea@ccealights.con www.ccealights.com

Product code: