



### DESCRIPTION

Body in 316 stainless steel metalized with aluminium. Dual layer powder-coated. Anchor bolt for installation in the ground: 316 stainless steel. Extra-clear safety glass with a thickness of 10 mm, equipped with Fresnel lens for asymmetric distribution of the light. IP54 protection rating: protection from dust and water splashes.

### APPLICATIONS

The main feature of these lighting fixtures is their simple and functional design, which means they are suitable for installation in both urban and rural environments and for lighting walkways, gardens and terraces.

The asymmetric distribution of the light ensures that the areas between fixtures installed in a continuous row are well covered, thereby allowing the number of lights used to be reduced.

This ensures lower aesthetic impact and an absolute reduction in the electricity consumed.

### TECHNICAL SPECIFICATIONS

No and Type of LED	120 x CITIZEN CL824
Power supply	12Vdc
Body material	316 stainless steel metalized with aluminium, polyester-coated
Electrical connection	cabl e L=2m
Cooling	passive
Installation	any position
Protection rating	IP54
Class	III
Weight	5,0Kg
Dimensions	210 x 214 x h390/500/700mm
Maximum power consumption	10W
Operating temperature	-40 / +85°C
Average product life	35.000hours

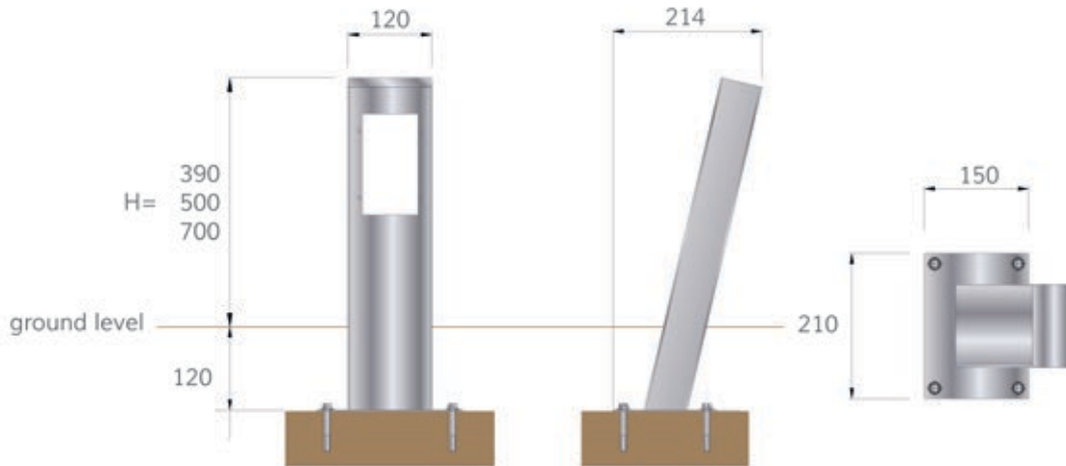
### FEATURES AND BENEFITS

- High efficiency (>100 lm/W).
- ANSI compliant binning.
- Excellent lumen maintenance and colour stability.
- Extensive dimming range – fully dimmable.
- Highly efficient secondary optics.
- Long life and reduced maintenance costs.
- Ecological, no disposal restrictions.

### OPTICS, COLOUR TEMPERATURE AND RCI

10°	21°	39°	57°	FRN	ASX
2800K	3200K	4200K	5500K		
>90	>80				
CRI	CRI				

## TECHNICAL DRAW



## ACCESSORIES

DESCRIPTION	CODE
Anchor bolt diam. 170mm (stainless steel 304)	TRN00197
IP68 Paguro 5665 Junction box - 2x2.5 mmq parallel	CMP00850
IP68 Paguro 5650/3 Junction box - 3x2.5 mmq parallel	CMP00851
IP68 Paguro 5664/20 Junction box - 4x2.5 mmq parallel	CMP00852
IP68 Paguro 5633/6 Junction box - 6x0,5 mmq parallel	CMP00853
IP68 Paguro 5663 Junction box - 3x6 mmq - connection in series/parallel	CMP00854