

Geco



The PURALUCE GECO wall, ceiling, floor and ground mounted directional spot luminaire is constructed of solid brass. Suitable for indoor and outdoor lighting applications There are three standard finishes and four beam distributions of 22, 36, 55 and 73 degrees. Available in color temperatures 2700K, 3000K and 4000K, the Geco operates on 24VDC and is available in 14W and 25W.

Standard Finishes

Body

- grey painted
- natural copper
- corten



Grey Painted



Natural Copper



Corten

JOB:	TYPE:	QUANTITY:
------	-------	-----------

NOTES:

Technical Data

Input

120-277VAC - Triac or 0-10V Dimmable

Wattage

14W & 25W

Color Temperatures

2700°K (WW), 3000°K (W), 4000°K (N)

2 step MacAdam ellipse binning

CRI / R9

92 / 84

Lumens

14W - 950 lm (W), 1155 lm (NW)

25W - 2200 lm (W), 2350 lm (NW)

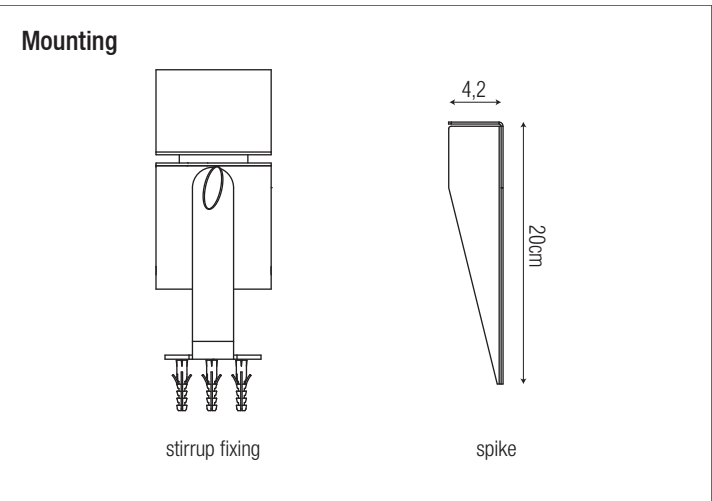
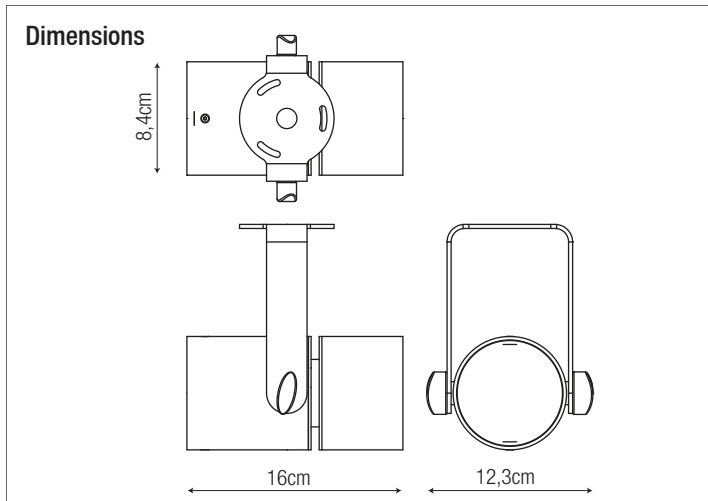
Optic

22°, 36°, 53°, 73°



Photometric data

22°		36°		55°		73°	
100cm Ø38cm	5900 lx	100cm Ø64cm	2630 lx	100cm Ø104cm	1300 lx	100cm Ø147cm	1067 lx
150cm Ø58cm	2700 lx	150cm Ø97cm	1255 lx	150cm Ø156cm	630 lx	150cm Ø221cm	495 lx
200cm Ø77cm	1580 lx	200cm Ø129cm	732 lx	200cm Ø208cm	379 lx	200cm Ø295cm	308 lx
250cm Ø97cm	1040 lx	250cm Ø162cm	480 lx	250cm Ø260cm	256 lx	250cm Ø369cm	209 lx
300cm Ø116cm	732 lx	300cm Ø194cm	338 lx	300cm Ø312cm	186 lx	300cm Ø443cm	154 lx



Order Code

Code	Wattage	Power In	Power Out	CRI & CCT	Optic	Body Finish
GEC	-	- UNV	-	-	-	-

14 = 14W

24VDC = 24 VDC

930 = 90 CRI, 3000°K

22 = 22°

GP = Grey Painted

25 = 25W

CC = Constant Current

940 = 90 CRI, 4000°K

36 = 36°

NC = Natural Copper

53 = 53°

CT = Corten

73 = 73°

Eg. GEC-25W-UNV-24VDC-930-36-NC