








Description:

RIGA is a LED light bar of high performances with a very clean design. It has a luminous flux higher than 4600 lumen and a consumption of 45W. It has different colour temperature options such as 2700, 3000, 4000 or 5000°K. Thanks to its great design RIGA is best suited, in a majority of cases, to replace a ceiling light with two 58W neon lights. It has an anodized aluminum finish.

Applications:

Lighting of indoor areas, offices, shops, etc..

				Dim	IP40	PFC			CE
	WW 2700k	WW 3000k	IW 4000k	CW 5000k	120°	Ra >80	Ra >90		



Made in Italy

RIGA

Specifications:

**Nominal power:**

- 230Vac 20W 27W 40W
- Idc 18W 24W 35W

**Colour temperature options:**

- Warm white 3000°K 830
- Natural white 4000°K 840

Available upon requests:

- Warm white 2700°K 827
- Natural white 4000°K 940
- Cold white 5000°K 850

**Projector body:**

- Aluminum IP40

**Measures:**

- Length: 1000, 1400 or 2000 mm
- Width: 17,5 mm
- Height: adjustable from 400 to 1500mm upon requests up to 5000mm

**Power supply:**

- 230 Vac 50/60Hz
- Idc 500, 700, 1050 mA

**Luminous flux:**

- 3.RG10.xxx830 2500 L IEE A++
- 3.RG10.xxx830 2500 L IEE A++
- 3.RG14.xxx830 3600 L IEE A++
- 3.RG14.xxx830 3600 L IEE A++
- 3.RG20.xxx830 5000 L IEE A++
- 3.RG20.xxx830 5000 L IEE A++

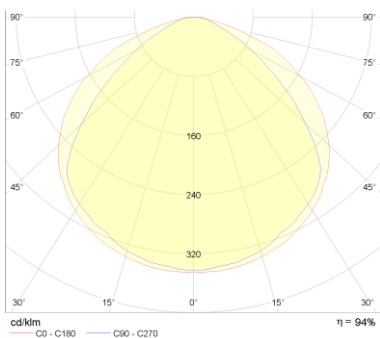
**Other technical features:**

- Insulation class III
- Insulation class I
- The product was manufactured in compliance with the EN 62471:2009 standards, risk-free

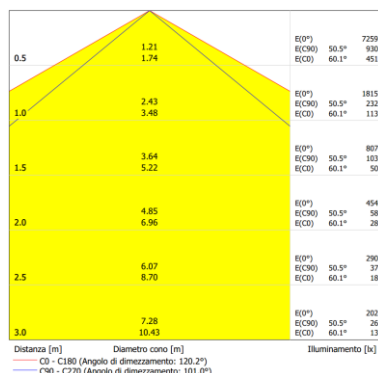
Note: All the data above are typical and can change without notice

Photometric diagram of the 4000°K light bar:

Photometric polar diagram cd/klm



Photometric cone diagram



Co.E.M. srl reserves the right to improve the product in terms of performance and manufacturing without any obligations of prior communication to the client.

Release 2.0 . 2014