

24V 10102430  
 42V 10104230  
 48V 10104830  
 110V 101011030  
 115V 101011530  
 230V 101023030

## LED tube fixture Cardol

### •GENERAL PROPERTIES

Lifespan	50.000 hour
Colour temperature	4.000 k
Luminous flux	24V/42V/48V/110V: 3030 lumen 115V /230V :3533 lumen
Beam angle	125°

### •ELECTRICAL PROPERTIES

Power	30 Watt
Voltage	24V AC/42V AC/48V AC / 110V DC 115V AC/230V AC
Plug	CEE/Schuko
Working environment	-30°C/50°C
Power Factor	> 0.99
CRI_Ra	86
Frequency	50Hz/60Hz

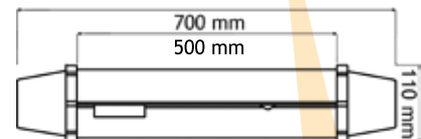
### • PRODUCT INFORMATION

Article no. 24 Volt AC	10102430
Article no. 42 Volt AC	10104230
Article no. 48 Volt AC	10104830
Article no. 110 Volt DC	101011030
Article no. 115 Volt AC	101011530
Article no. 230 Volt AC	101023030
Product name	LED tube fixture Cardol
Protection rate	IP44
Weight	3 Kg
Article no. magnet Clamp	68286mag
Magnet force	140 N
Protective milky film	990000175

### •DIMENSIONS

Diameter	110 mm
Length	700 mm

Maxibel LED tube fixture Cardol is designed for use in environments where a high quality is a standard, such as Shipyards, industries and construction sites. During development process input of our users is incorporated in the design. We can therefore guarantee high operational reliability. Maxibel LED tube fixture Cardol is tested by various European institutes and laboratories with excellent results. To mount the fixture there are several options available such as, a magnet clamp or a hanger. The Maxibel LED tube fixture Cardol provides a perfect lighting in the workplace. To protect the polycarbonate tube against damage and contamination there is a protective milky film available to let the light look more indirect or a protective translucent film. This protective film is easy and quick to install without the use of any tools. It is possible to produce the end caps in your business-, or any other color.



[www.maxibel.nl](http://www.maxibel.nl)

