

1017888

https://www.phoenixcontact.com/us/products/1017888

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



Permanent light element, 16 V DC ... 26 V DC, clear, LED

### Product description

This optical signal element is designed to be part of a modular signal tower. According to your requirements, a signal tower can be combined as desired, from a maximum of five signal elements. Only use an audible signal element as the top element. A bayonet locking system establishes the mechanical and electrical connection between the elements. Connection elements with spring-cage connection can be used for electrical connection of the signal tower. Various accessories are available to assemble the signal tower.

### Your advantages

- Tool-free element changeover
- · Can be freely combined
- · High light and color intensity
- Minimum LED service life of 50,000 h
- · Low power consumption
- · Degree of protection IP65

### Commercial data

Item number	1017888
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	DR07
Product key	DRL112
GTIN	4055626501093
Weight per piece (including packing)	47.3 g
Weight per piece (excluding packing)	47.3 g
Customs tariff number	85318070
Country of origin	AT



1017888

https://www.phoenixcontact.com/us/products/1017888

### Technical data

### Product properties

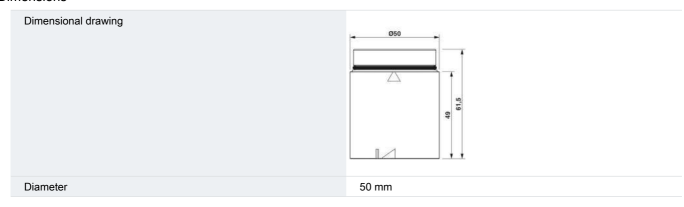
Product type	Optical element
Base	B15d (bayonet)
Area of application	Signal tower

### Electrical properties

### General

Input voltage	24 V DC
Nominal input voltage range	16 V DC 26 V DC
Maximum inrush current	max. 500 mA
Current consumption	max. 35 mA
Source of light type	LED
Operating time	100 %
Service life electrical	max. 100,000 h
Optical signal type	Permanent light

### **Dimensions**



### Material specifications

Calotte color	clear
Material	Polycarbonate PC

### Environmental and real-life conditions

### Ambient conditions

Degree of protection	IP65 (when installed or with end cover)
Ambient temperature (operation)	-30 °C 60 °C

### EMC data

Electromagnetic compatibility Conformance with EMC Directive 2014/30/EU	
---	--

### Mounting

Mounting type	Plug-in mounting
- · ·	· ·



1017888

https://www.phoenixcontact.com/us/products/1017888

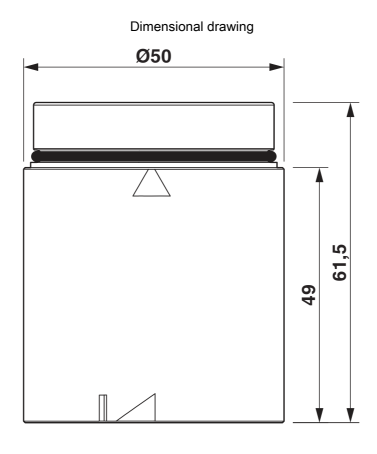
Assembly instructions	Rubber seal pre-installed for each element
Mounting position	vertical or horizontal



1017888

https://www.phoenixcontact.com/us/products/1017888

### Drawings





1017888

https://www.phoenixcontact.com/us/products/1017888

### **Approvals**

🌣 To download certificates, visit the product detail page: https://www.phoenixcontact.com/us/products/1017888



**UL Listed** 

Approval ID: FILE E 140324



cUL Listed

Approval ID: FILE E 140324

**cULus Listed** 



1017888

https://www.phoenixcontact.com/us/products/1017888

### Classifications

UNSPSC 21.0

### **ECLASS**

ECLASS-11.0	27371220
ECLASS-12.0	27371220
ECLASS-13.0	27371220
ETIM	
ETIM 8.0	EC000232
UNSPSC	

46171600



1017888

https://www.phoenixcontact.com/us/products/1017888

### Environmental product compliance

China RoHS	Environmentally friendly use period: unlimited = EFUP-e
	No hazardous substances above threshold values



1017888

https://www.phoenixcontact.com/us/products/1017888

### Accessories

### PSD-S 50 CE - Connection element

1018740

https://www.phoenixcontact.com/us/products/1018740



Base for horizontal and third-party tube assembly

### PSD-S 50 CE-M12-5P - Connection element

1018853

https://www.phoenixcontact.com/us/products/1018853



Base with integrated M12 male (5 pins)



1017888

https://www.phoenixcontact.com/us/products/1017888

### PSD-S 50 CE A-NPT 1/2 - Connection element

1018850

https://www.phoenixcontact.com/us/products/1018850

Base for NPT 1/2 conduit assembly



### PSD-S 50 CE BR-SM/HCR - Connection element

1018742

https://www.phoenixcontact.com/us/products/1018742

Base for vertical assembly





1017888

https://www.phoenixcontact.com/us/products/1017888

### PSD-S 50 CE BT 100 - Connection element

1018760

https://www.phoenixcontact.com/us/products/1018760



Tube base on 100 mm plastic tube with integrated foot

### PSD-S 50 CE BT 250-M - Connection element

1018801

https://www.phoenixcontact.com/us/products/1018801



Tube base on 250 mm aluminum tube with plastic foot



1017888

https://www.phoenixcontact.com/us/products/1017888

### PSD-S 50 CE BT 400-M - Connection element

1018845

https://www.phoenixcontact.com/us/products/1018845



Tube base on 400 mm aluminum tube with plastic foot

Phoenix Contact 2023 © - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com