

# LED panel light





Panels for electrical distribution



Control panels



## 7L SERIES LED panel light

#### **LED light for electrical panels**

#### Type 7L.43.0.xxx.0x00

- 600 lumens

#### Type 7L.46.0.xxx.0x00

- 1200 lumens
- Direct magnetic mounting or through a screw-fixed metallic support
- Low power consumption
- Radiation angle 120°
- Colour temperature 5000 K
- Push-in terminals for the connection to a
- Plug-in terminals for the connection to a single or multiple units (up to 7 lamps)
- Design by Minelli Fossati

#### 7L.43.0.xxx.0x00



- 600 lumens, 6 W
- Without ON/OFF switch or movement detector



igotimesfinder



- 1200 lumens, 9 W
- Without ON/OFF switch or movement detector

#### For outline drawing see page 8

Lamp Data			
Type of lamp		LED, viewing angle 120°, Light colour: daylight white, colour	
		temperature: 5000 K	
Luminous flux	lm	600	1200
Life time h		60000	
Electrical Data			
Operating voltage V AC (50/60 Hz)/DC 1248		1248 -	110240
Operating range	V AC/DC	9.652.8 - 88264	
Nominal current @230 V AC	mA	39	54
Nominal current @24 V DC	mA	200	300
Rated power of the lamp @230 V AC	W	6	9
Rated power of the lamp @24 V DC	W	6	9
General data			
Connection cable to the lamp		Sheathed cable 2 x 1.5 mm², flexible with push-in or socket	
Interconnectors from lamp to lamp		Sheathed cable 2 x 1.5 mm <sup>2</sup> , flexible with plug and socket	
Socket and plug		2-pole with interlock	
Type of mounting		Magnetic or clip fixing	
Housing		Plastic, transparent	
Ambient temperature °C		−30+55	
Protection class		II	
Protection category		IP 20	
Approvals (according to type)		CE CE	c <b>SU</b> ® <sub>US</sub>

## **finder**

#### **LED light for electrical panels**

#### Type 7L.43.0.xxx.1x00

- 600 lumens

#### Type 7L.46.0.xxx.1x00

- 1200 lumens
- Direct magnetic mounting or through a screw-fixed metallic support
- Low power consumption
- Radiation angle 120°
- Colour temperature 5000 K
- Push-in terminals for the connection to a single unit
- Plug-in terminals for the connection to a single or multiple units (up to 7 lamps)
- Design by Minelli Fossati

#### 7L.43.0.xxx.1x00



600 lumens, 6 WWith ON/OFF switch

7L.46.0.xxx.1x00



- 1200 lumens, 9 W
- With ON/OFF switch

#### For outline drawing see page 9

i or outilite diarring see page	-			
Lamp Data				
Type of lamp		LED, viewing angle 120°, Light colour: daylight white, colour temperature: 5000 K		
Luminous flux	lm	600	1200	
Life time h		60000		
<b>Electrical Data</b>				
Operating voltage V AC (50/60 Hz)/DC		1248 - 110240		
Operating range	erating range V AC/DC		9.652.8 - 88264	
Nominal current @230 V AC	mA	39	54	
Nominal current @24 V DC	mA	200	300	
Rated power of the lamp @23	0 V AC W	6	9	
Rated power of the lamp @24	V DC W	6	9	
General data				
Connection cable to the lamp		Sheathed cable 2 x 1.5 mm², flexible with push-in or socket		
Interconnectors from lamp to lamp		Sheathed cable 2 x 1.5 mm², flexible with plug and socket		
Socket and plug		2-pole with interlock		
Type of mounting		Magnetic or clip fixing		
Housing		Plastic, transparent		
Ambient temperature °C		-30+55		
Protection class		II		
Protection category		IP 20		
Approvals (according to type)		CE EK (FAL)US		

### finder

#### **LED light for electrical panels**

#### Type 7L.43.0.xxx.2x00

- 600 lumens

#### Type 7L.46.0.xxx.2x00

- 1200 lumens
- Direct magnetic mounting or through a screw-fixed metallic support
- Low power consumption
- Radiation angle 120°
- Colour temperature 5000 K
- Push-in terminals for the connection to a single unit
- Plug-in terminals for the connection to a single or multiple units (up to 7 lamps)
- Design by Minelli Fossati

#### 7L.43.0.xxx.2x00



- 600 lumens, 6 W
- With movement detector

#### 7L.46.0.xxx.2x00



- 1200 lumens, 9 W
- With movement detector

#### For outline drawing see page 10

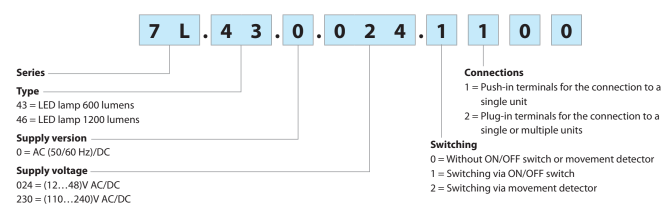
For outline drawing see page 10			
Lamp Data			
Type of lamp		LED, viewing angle 120°, Light colour: daylight white, colour temperature: 5000 K	
Luminous flux	lm	600	1200
Life time	h	60000	
Light ON time after last detection	min	3	
Electrical Data			
Operating voltage V AC (50/60 Hz)/DC		1248 - 110240	
Operating range	V AC/DC	9.652.8 - 88264	
Nominal current @230 V AC	mA	39	54
Nominal current @24 V DC	mA	200	300
Rated power of the lamp @230 V AC	w	6	9
Rated power of the lamp @24 V DC	w	6	9
General data			
Connection cable to the lamp		Sheathed cable 2 x 1.5 mm <sup>2</sup> , flexible with push-in or socket	
Interconnectors from lamp to lamp		Sheathed cable $2 \times 1.5 \text{ mm}^2$ , flexible with plug and socket	
Socket and plug		2-pole with interlock	
Type of mounting		Magnetic or clip fixing	
Housing		Plastic, transparent	
Ambient temperature °C		−30+55	
Protection class		II	
Protection category		IP 20	
Approvals (according to type)		CE UK	<sub>2U</sub> ® <sub>US</sub>

XII-2021, www.findernet.com



#### **Ordering information**

Example: Series 7L, LED light with magnetic fixing, ON/OFF switch, supply voltage 12...48V AC/DC and push-in terminals.



All:	types
------	-------

7L.43.0.024.0100	7L.46.0.024.0100
7L.43.0.024.0200	7L.46.0.024.0200
7L.43.0.024.1100	7L.46.0.024.1100
7L.43.0.024.1200	7L.46.0.024.1200
7L.43.0.024.2100	7L.46.0.024.2100
7L.43.0.024.2200	7L.46.0.024.2200
7L.43.0.230.0100	7L.46.0.230.0100
7L.43.0.230.0200	7L.46.0.230.0200
7L.43.0.230.1100	7L.46.0.230.1100
7L.43.0.230.1200	7L.46.0.230.1200
7L.43.0.230.2100	7L.46.0.230.2100
7L.43.0.230.2200	7L.46.0.230.2200

## finder

#### **Accessories**



07L.11 (included in the box)



07L.12 (not included)

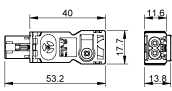


Sockets and plugs, coded, for connection to a 2-pole cable (2 x 1.5 mm $^2$ ), e.g. H05VV-F, 2 x 1.5 mm $^2$ 

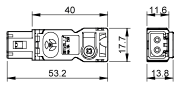
- 11 = Socket, loose for input side
- 12 = Plug, loose for output side

#### **Outline drawings**

Type 07L.11

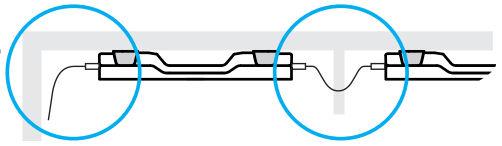






#### **Connections**

Quick and simple wiring system via **push-in terminals** for the connection to a single unit, or via **plug-in terminals** for the connection to a single or multiple units.



Multiple connection (up to 7 lamps)

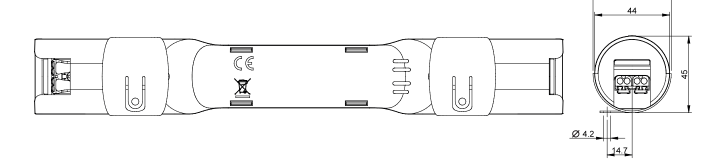


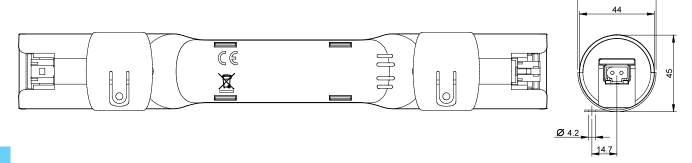


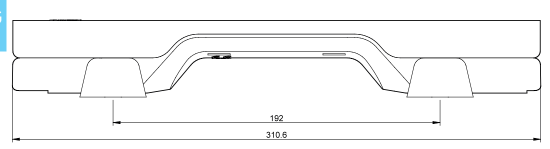
46

#### **Outline drawings**

Types 7L.4x.0.xxx.0100/0200









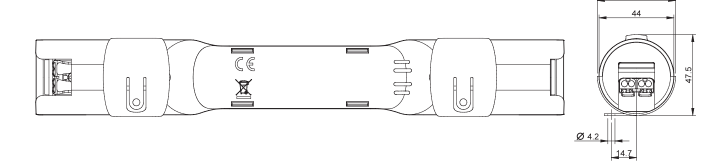


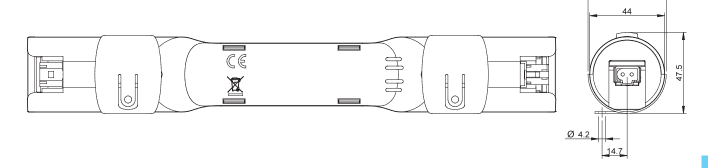


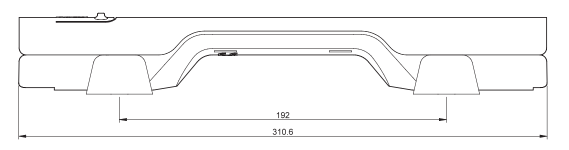
46

#### **Outline drawings**

Types 7L.4x.0.xxx.1100 / 1200













#### **Outline drawings**

Types 7L.4x.0.xxx.2100 / 2200

