





- Energy saving LED technology
- Wide voltage range
- Integrated power unit
- Magnet or screw mount
- Wide variety of connections
- On/off switch or motion sensor

The LED 025 light series is suitable for all types of panels and enclosures, especially where space is at a premium. These lights have a very long service life due to the use of LED technology. They are available with powerful non-slip rubberized magnets allowing them to be easily positioned in any steel enclosure. Screw mounting is also available as an option. The power output allows up to 10 lights to be connected to each other (daisy chain) with both the input and output plugs snap-locking into place.



9.8" (250mm)

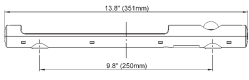
On/off switch light w/magnet mount





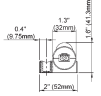
Magnet mount end view

Screw mount end view



Motion sensor light w/magnet mount





Magnet mount end view

Screw mount end view

# CE c**AL**° us



### Technical Data

Power consumptionmax. 5 W (~ 75 W incandescent bulb)Luminosity290 LmLamp typeLED, 120° angle of radiationlight color - daylight, color temperature - 6,500 KService life60,000 hrs. at 68 °F (20 °C)Connection2-pole plug with snap lockAC: max. 2.5 A / AC 240 V, white cableDC: max. 2.5 A / DC 60 V, blue cableHousingplastic, transparentMountingmagnet or M5 screws (not included), 9.8" (250 mm) centers; screw torque 2 Nm max.Operating temperature-22 to +140 °F (-30 to +60 °C)Storage temperature-40 to +185 °F (-40 to +85 °C)Dimensionsmagnet mount - 13.8 x 1.3 x 1.3" (351 x 34 x 32 mm)Protection classII (double insulated)Protection typeIP20Accessoriesinput and output plug, cable for supply or connectionApprovalsUL File No. E234324, VDENoteavailable with a 19" front panel					
Lamp type  LED, 120° angle of radiation  light color - daylight, color temperature - 6,500 K  Service life 60,000 hrs. at 68 °F (20 °C)  Connection 2-pole plug with snap lock AC: max. 2.5 A / AC 240 V, white cable DC: max. 2.5 A / DC 60 V, blue cable Plastic, transparent  Mounting plastic, transparent magnet or M5 screws (not included), 9.8" (250 mm) centers; screw torque 2 Nm max.  Operating temperature -22 to +140 °F (-30 to +60 °C)  Storage temperature -40 to +185 °F (-40 to +85 °C)  Dimensions magnet mount - 13.8 x 1.3 x 1.3" (351 x 34 x 32 mm) screw mount - 13.8 x 1.4 x 1.3" (351 x 36 x 32 mm)  Protection class II (double insulated)  Protection type IP20 Accessories input and output plug, cable for supply or connection  Approvals  LED, 120° angle of radiation 10 (double for supply or connection)	Power consumption	max. 5 W (~ 75 W incandescent bulb)			
light color - daylight, color temperature - 6,500 K  Service life 60,000 hrs. at 68 °F (20 °C)  Connection 2-pole plug with snap lock	Luminosity	290 Lm			
Service life  60,000 hrs. at 68 °F (20 °C)  2-pole plug with snap lock  AC: max. 2.5 A / AC 240 V, white cable  DC: max. 2.5 A / DC 60 V, blue cable  Housing  plastic, transparent  magnet or M5 screws (not included), 9.8" (250 mm) centers;  screw torque 2 Nm max.  Operating temperature  -22 to +140 °F (-30 to +60 °C)  Storage temperature  -40 to +185 °F (-40 to +85 °C)  Dimensions  magnet mount - 13.8 x 1.3 x 1.3" (351 x 34 x 32 mm)  screw mount - 13.8 x 1.4 x 1.3" (351 x 36 x 32 mm)  Protection class  II (double insulated)  Protection type  Accessories  input and output plug, cable for supply or connection  Approvals	Lamp type	LED, 120° angle of radiation			
Connection  2-pole plug with snap lock  AC: max. 2.5 A / AC 240 V, white cable  DC: max. 2.5 A / DC 60 V, blue cable  Housing  plastic, transparent  magnet or M5 screws (not included), 9.8" (250 mm) centers;  screw torque 2 Nm max.  Operating temperature  -22 to +140 °F (-30 to +60 °C)  Storage temperature  -40 to +185 °F (-40 to +85 °C)  Dimensions  magnet mount - 13.8 x 1.3 x 1.3" (351 x 34 x 32 mm)  screw mount - 13.8 x 1.4 x 1.3" (351 x 36 x 32 mm)  Protection class  II (double insulated)  Protection type  Accessories  input and output plug, cable for supply or connection  Approvals  UL File No. E234324, VDE		light color - daylight, color temperature - 6,500 K			
AC: max. 2.5 A / AC 240 V, white cable  DC: max. 2.5 A / DC 60 V, blue cable  Plastic, transparent  Mounting  magnet or M5 screws (not included), 9.8" (250 mm) centers; screw torque 2 Nm max.  Operating temperature  -22 to +140 °F (-30 to +60 °C)  Storage temperature  -40 to +185 °F (-40 to +85 °C)  Dimensions  magnet mount - 13.8 x 1.3 x 1.3" (351 x 34 x 32 mm) screw mount - 13.8 x 1.4 x 1.3" (351 x 36 x 32 mm)  Protection class  II (double insulated)  Protection type  IP20  Accessories  input and output plug, cable for supply or connection  Approvals  UL File No. E234324, VDE	Service life	60,000 hrs. at 68 °F (20 °C)			
DC: max. 2.5 A / DC 60 V, blue cable  Plastic, transparent  Mounting magnet or M5 screws (not included), 9.8" (250 mm) centers; screw torque 2 Nm max.  Operating temperature -22 to +140 °F (-30 to +60 °C)  Storage temperature -40 to +185 °F (-40 to +85 °C)  Dimensions magnet mount - 13.8 x 1.3 x 1.3" (351 x 34 x 32 mm) screw mount - 13.8 x 1.4 x 1.3" (351 x 36 x 32 mm)  Protection class II (double insulated) Protection type IP20 Accessories input and output plug, cable for supply or connection Approvals UL File No. E234324, VDE	Connection	2-pole plug with snap lock			
Housing plastic, transparent magnet or M5 screws (not included), 9.8" (250 mm) centers; screw torque 2 Nm max.  Operating temperature -22 to +140 °F (-30 to +60 °C)  Storage temperature -40 to +185 °F (-40 to +85 °C)  Dimensions magnet mount - 13.8 x 1.3 x 1.3" (351 x 34 x 32 mm) screw mount - 13.8 x 1.4 x 1.3" (351 x 36 x 32 mm)  Protection class II (double insulated)  Protection type IP20  Accessories input and output plug, cable for supply or connection  Approvals UL File No. E234324, VDE		AC: max. 2.5 A / AC 240 V, white cable			
Mountingmagnet or M5 screws (not included), 9.8" (250 mm) centers; screw torque 2 Nm max.Operating temperature-22 to +140 °F (-30 to +60 °C)Storage temperature-40 to +185 °F (-40 to +85 °C)Dimensionsmagnet mount - 13.8 x 1.3 x 1.3" (351 x 34 x 32 mm)Protection classII (double insulated)Protection typeIP20Accessoriesinput and output plug, cable for supply or connectionApprovalsUL File No. E234324, VDE		DC: max. 2.5 A / DC 60 V, blue cable			
screw torque 2 Nm max.  Operating temperature -22 to +140 °F (-30 to +60 °C)  Storage temperature -40 to +185 °F (-40 to +85 °C)  Dimensions magnet mount - 13.8 x 1.3 x 1.3" (351 x 34 x 32 mm)  screw mount - 13.8 x 1.4 x 1.3" (351 x 36 x 32 mm)  Protection class II (double insulated)  Protection type IP20  Accessories input and output plug, cable for supply or connection  Approvals UL File No. E234324, VDE	Housing	plastic, transparent			
Operating temperature  -22 to +140 °F (-30 to +60 °C)  Storage temperature  -40 to +185 °F (-40 to +85 °C)  Dimensions  magnet mount - 13.8 x 1.3 x 1.3" (351 x 34 x 32 mm)  screw mount - 13.8 x 1.4 x 1.3" (351 x 36 x 32 mm)  Protection class  II (double insulated)  Protection type  IP20  Accessories  input and output plug, cable for supply or connection  Approvals  UL File No. E234324, VDE	Mounting	magnet or M5 screws (not included), 9.8" (250 mm) centers;			
Storage temperature  -40 to +185 °F (-40 to +85 °C)  Dimensions  magnet mount - 13.8 x 1.3 x 1.3" (351 x 34 x 32 mm)  screw mount - 13.8 x 1.4 x 1.3" (351 x 36 x 32 mm)  Protection class  II (double insulated)  Protection type  IP20  Accessories  input and output plug, cable for supply or connection  Approvals  UL File No. E234324, VDE		screw torque 2 Nm max.			
Dimensions  magnet mount - 13.8 x 1.3 x 1.3" (351 x 34 x 32 mm)  screw mount - 13.8 x 1.4 x 1.3" (351 x 36 x 32 mm)  Protection class  II (double insulated)  Protection type  IP20  Accessories  input and output plug, cable for supply or connection  Approvals  UL File No. E234324, VDE	Operating temperature	-22 to +140 °F (-30 to +60 °C)			
screw mount - 13.8 x 1.4 x 1.3" (351 x 36 x 32 mm)  Protection class  II (double insulated)  Protection type  IP20  Accessories  input and output plug, cable for supply or connection  Approvals  UL File No. E234324, VDE	Storage temperature	-40 to +185 °F (-40 to +85 °C)			
Protection class II (double insulated) Protection type IP20 Accessories input and output plug, cable for supply or connection Approvals UL File No. E234324, VDE	Dimensions	magnet mount - 13.8 x 1.3 x 1.3" (351 x 34 x 32 mm)			
Protection type IP20 Accessories input and output plug, cable for supply or connection Approvals UL File No. E234324, VDE		screw mount - 13.8 x 1.4 x 1.3" (351 x 36 x 32 mm)			
Accessories input and output plug, cable for supply or connection  Approvals UL File No. E234324, VDE	Protection class	II (double insulated)			
Approvals UL File No. E234324, VDE	Protection type	IP20			
	Accessories	input and output plug, cable for supply or connection			
Note available with a 19" front panel	Approvals	UL File No. E234324, VDE			
	Note	available with a 19" front panel			

Part No magnet mount	Part No screw mount	Operating voltage	Switch type	Weight
02540.0-00	02540.0-01	AC 100-240 V, 50/60 Hz (min. AC 90 V, max. AC 265 V)	on/off switch	4.8 oz. (135 g)
02540.1-00	02540.1-01	DC 24-48 V (min. DC 20 V, max. DC 60 V)	on/off switch	4.8 oz. (135 g)
02541.0-00	02541.0-01	AC 100-240 V, 50/60 Hz (min. AC 90 V, max. AC 265 V)	PIR motion sensor 1)	5.0 oz. (140 g)
02541.1-00	02541.1-01	DC 24-48 V (min. DC 20 V, max. DC 60 V)	PIR motion sensor 1)	5.0 oz. (140 g)

<sup>1)</sup> Passive Infrared (PIR) motion sensor is factory pre-set to turn the light off 6 minutes after all motion ceases

Specifications are subject to change without notice. Suitability of this product for its intended use and any associated risks must be determined by the end customer/ buyer in its final application.

## **LED 025 Light - Accessories**



#### Connection cable with input connector and wire leads



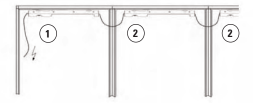
Photo: Connection cable, Part No. 244357

Part No.	Model	Length	Voltage	Color	Approvals
244357	connection cable 2 x AWG 16 with input connector	2.0 m	AC	connector: white - cable: white	UL, VDE
244361	connection cable 2 x AWG 16 with input connector	2.0 m	DC	connector: blue - cable: white	UL, VDE

#### Extension cable with 2 connectors for daisy chain (input & output) connection



Photo: Connection cable, Part No. 244359



Connection example

Part No.	Model	Length	Voltage	Color	Approvals
244359	extension cable 2 x AWG 16 with 2 connectors	1.0 m	AC	connectors: white - cable: white	UL, VDE
244363	extension cable 2 x AWG 16 with 2 connectors	1.0 m	DC	connectors: blue - cable: white	UL, VDE

The lights are easily connected via quick connection plugs or extension cables -- up to 10 lights can be daisy-chained this way. The snap-lock connectors ensure a stable electrical connection even when subjected to vibration.

#### Input / output connectors







Photo: Output connector, Part No. 264058

Part No.	Model	Voltage	Color	Approvals
264057	input connector	AC	white	UL, VDE
264058	output connector	AC	white	UL, VDE
264059	input connector	DC	blue	UL, VDE
264060	output connector	DC	blue	UL, VDE

### Light kit with input connector included

Part No magnet mount	Part No screw mount	Operating voltage	Switch type	Weight
02540.0-00-0003	02540.0-01-0003	AC 100-240 V, 50/60 Hz (min. AC 90 V, max. AC 265 V)	on/off switch	4.8 oz. (135 g)
02540.1-00-0003	02540.1-01-0003	DC 24-48 V (min. DC 20 V, max. DC 60 V)	on/off switch	4.8 oz. (135 g)
02541.0-00-0003	02541.0-01-0003	AC 100-240 V, 50/60 Hz (min. AC 90 V, max. AC 265 V)	PIR motion sensor 1)	5.0 oz. (140 g)
02541.1-00-0003	02541.1-01-0003	DC 24-48 V (min. DC 20 V, max. DC 60 V)	PIR motion sensor 1)	5.0 oz. (140 g)

<sup>1)</sup> Passive Infrared (PIR) motion sensor is factory pre-set to turn the light off 6 minutes after all motion ceases

Specifications are subject to change without notice. Suitability of this product for its intended use and any associated risks must be determined by the end customer/ buyer in its final application.