

KERN-EX2/21

IP66/IP67

ZONE 2/21

**Description**

KERN is a compact industrial and emergency luminaire designed for explosion hazardous environments for ATEX zone 2/21. The body is made of robust polycarbonate (RAL 7035) and is UV stable, ensuring long term durability. The housing is made of opal polycarbonate, which provides effective light diffusion and high impact resistance. The luminaire is available in different chromaticity temperatures to adapt to different environments. The luminaire can be equipped with a dimming function on request. The emergency version is equipped with a magnetic switch that allows control of the emergency function without opening the luminaire. Designed to be mounted and hinged.

ADVANTAGES:

- European product – made in the Czech Republic
- ATEX/IECEx certification – zone 2/21
- Compact size
- Robust IK08 body
- High water and dust resistance IP66/IP67
- Emergency mode function control without opening the luminaire
- UV resistance
- High specific output up to 167 lm/W
- DALI2 control
- Wide temperature resistance from -30 °C to +60 °C

Specifications

Operating voltage:

220-240 V / 50/60 Hz AC, 220-240 V DC

Source:

LED, 4000K, CRI +80, MacAdam3

Housing:

Plastic material PC (polycarbonate), colour grey RAL 7035

Cover:

PC (polycarbonate) opal

Fastening:

Direct fixing to the ceiling or wall of the illuminated space by means of two self-locking fixing pens (standard equipment), self-locking cable suspension on two fixing pens, cable suspension by means of suspension lugs.

Connection:

Screwless three-pole terminal block, max. wire cross-section 2.5 mm²

Standard equipment:

1x Ex plastic cable gland M20 for cable diameter 7-13 mm incl. gasket, 2x Ex plastic cable plug M20 incl. gasket, 2x gripping pen (AISI304)

Calculated lifetime – LED modules:

L80B50 Ta 50 – 110 000 h

L90B50 Ta 25 – 110 000 h

KERN-EX2/21 ATEX – zone 2/21 (FTZÚ 25 ATEX 0018X)

 II 3G Ex nR IIC T6 Gc

 II 2D Ex tb IIIC T85°C Db

KERN-EX2/21 IECEx – Zone 2/21 (IECEx FTZÚ 25.0013X)

Ex nR IIC T6 Gc

Ex tb IIIC T85°C Db

On request:

3000K/4000K/5000K/6500K – chromaticity temperature

On order

Variants

Number items	Name of variant	Luminous flux (lm)	Luminous flux in an emergency mode (lm)	Specific power luminaires	Power input (W)	Ta (°C)	Tc (K)	Dimensions A x B x C (mm)
63391	KERN-EX2/21-G-L04-840-1200-0ND-06-PD	1086	–	155 lm/W	7	-30°C≤ta≤60°C	4000	395 x 195 x 122
63392	KERN-EX2/21-G-L04-840-1800-0ND-06-PD	1640	–	164 lm/W	10	-30°C≤ta≤55°C	4000	395 x 195 x 122
63393	KERN-EX2/21-G-L04-840-2400-0ND-06-PD	2148	–	165 lm/W	13	-30°C≤ta≤55°C	4000	395 x 195 x 122
63394	KERN-EX2/21-G-L04-840-2900-0ND-06-PD	2674	–	167 lm/W	16	-30°C≤ta≤50°C	4000	395 x 195 x 122
63395	KERN-EX2/21-G-L04-840-3400-0ND-06-PD	3189	–	159 lm/W	20	-30°C≤ta≤50°C	4000	395 x 195 x 122
63396	KERN-EX2/21-G-L04-840-4000-0ND-06-PD	3663	–	159 lm/W	23	-30°C≤ta≤45°C	4000	395 x 195 x 122
63590	KERN-EX2/21-G-L04-840-1200-NM3-06-PD	1086	372	155 lm/W	7	0°C≤ta≤40°C	4000	395 x 195 x 122
63610	KERN-EX2/21-G-L04-840-1800-NM3-06-PD	1640	394	164 lm/W	10	0°C≤ta≤40°C	4000	395 x 195 x 122
63591	KERN-EX2/21-G-L04-840-2400-NM3-06-PD	2148	397	165 lm/W	13	0°C≤ta≤40°C	4000	395 x 195 x 122
63592	KERN-EX2/21-G-L04-840-2900-NM3-06-PD	2674	401	167 lm/W	16	0°C≤ta≤30°C	4000	395 x 195 x 122
63593	KERN-EX2/21-G-L04-840-3400-NM3-06-PD	3189	383	159 lm/W	20	0°C≤ta≤30°C	4000	395 x 195 x 122
63594	KERN-EX2/21-G-L04-840-4000-NM3-06-PD	3663	382	159 lm/W	23	0°C≤ta≤30°C	4000	395 x 195 x 122
63607	KERN-EX2/21-G-L04-840-400-NNM3-06-PD	438	420	175 lm/W	2,5	0°C≤ta≤45°C	4000	395 x 195 x 122
63608	KERN-EX2/21-G-L04-840-400-NNM3A-06-PD	438	438	175 lm/W	2,5	0°C≤ta≤45°C	4000	395 x 195 x 122
63609	KERN-EX2/21-G-L04-840-400-NNMD3-06-PD	438	438	175 lm/W	2,5	0°C≤ta≤45°C	4000	395 x 195 x 122

Luminous flux and luminaire power tolerance ±10%

Accessories

KERN protective cage

Item number: **62858**
Product type: **001610-LAK**



Pictogram KERN – with escape route to the left

Item number: **62832**
Product type: **009466**



Pictogram KERN – with escape route to the right

Item number: **62833**
Product type: **009467**



Pictogram KERN – with escape route downstairs

Item number: **62834**
Product type: **009468**



Pictogram KERN – with escape route upstairs

Item number: **62835**
Product type: **009469**

**Pictogram KERN – with EXIT**

Item number: **62836**
Product type: **009470**

**Telescopic magnet**

Item number: **63023**
Product type: **038013**

**Tightening wrench for cable glands**

Item number: **63024**
Product type: **038014**

**Set of pole brackets (Ø 60 mm), AISI304 (2 pcs)**

Item number: **60089**
Product type: **051093**

**Set of pole brackets (Ø 50 mm), AISI304 (2 pcs)**

Item number: **60090**
Product type: **051094**

**Set of pole brackets (Ø 42 mm), AISI304 (2 pcs)**

Item number: **60091**
Product type: **051095**

**Set of pole brackets (Ø 60 mm), AISI316 (2 pcs)**

Item number: **66929**
Product type: **051125**

**Set of pole brackets (Ø 50 mm), AISI316 (2 pcs)**

Item number: **66930**
Product type: **051126**



Set of pole brackets (Ø 42 mm), AISI316 (2 pcs)

Item number: **66931**
Product type: **051127**

**Cable suspender – 3 m (2 pcs)**

Item number: **3575**
Product type: **051131**

**Set of wall brackets – angle 45° KERN, AISI304 (2 pcs)**

Item number: **63139**
Product type: **051159**

**KERN accessories– glands for armored cable**

Item number: **63458**
Product type: **051162**

**KERN – Grounding washer under cable glands (1 pc)**

Item number: **66889**
Product type: **051163**

**Set of wall brackets – angle 45° KERN, AISI316 (2 pcs)**

Item number: **66937**
Product type: **051164**

**Wall bracket**

Item number: **6902**
Product type: **061066**

**Other photos**

© 2025 All rights reserved. VYRTYCH a.s. does not warrant the accuracy or completeness of the information provided herein and is not responsible for any events that may occur as a result of unqualified reliance on this information. The information contained herein does not constitute a commercial offer and does not form part of a quotation or contract, unless confirmed by VYRTYCH a.s..