



Catalogue 2020-2021
Lighting technology















Introduction

Dear business partners, dear friends,

We are presenting our latest issue of ELEKTROSVIT Svatobořice, a.s. traditional Czech manufacturer of electrical lighting units with over a hundred-year tradition, production program catalogue.

Company history

The original production plant was built by Mr. Jindřich Wiktorin in 1906 near the railway line in the village Svatobořice, about 50 km from the city of Brno in the centre of South Moravia. Since 1950, the plant was part of Elektrosvit Group. In 1993, the subsidiary was transformed into state-owned joint stock company ELEKTROSVIT Svatobořice, a.s. Since 2002 the shares of the company have been held privately.

Main production program

In consists of electric lamps for different types of light sources: LED modules, bulbs, high pressure sodium, mercury and halide lamps, linear and cost-saving fluorescent lamps. Depending on the purpose, we produce light fitting for outdoor lighting of roads, parks and orchards, as well as industrial, interior, special and headlamps. The specialty of our production program is explosion-proof light fittings designed for fire and explosion risk (Ex) thermal and hydropower plants, paint shops, paper mills, mills etc. The assortment of light fittings, including accessories, is at a high technical level given by a long tradition and constant modernizing.

Supplementary range

In addition to the production program of our company, we also offer light sources, electric lighting poles, booms and other necessary accessories, including adjusting the products according to the customers request, colour design or custom-made light fitting production to ensure a complete supply of lighting equipment.

Custom production

Made on our CNC machinery (lathe, hydraulic press bake HACO, milling machine, boring center), drilling, welding, milling and pressing, powder coating.

Certificates

ELEKTROSVIT Svatobořice, a.s., strives to meet its customers' demands by constantly innovating assortment with the aim of improving technical parameters, increasing reliability, service life, covering and reducing power consumption with simultaneous design improvements and environmental aspects of production.

We are involved in the EKO-KOM system, which assures the combined fulfilment of the obligation to take back and recover waste from packaging (client number EK-F06020595). All the light fittings standardly manufactured by ELEKTROSVIT Svatobořice, a.s. are subject to a declaration of conformity according to the valid legislation. At the same time, the light fittings are manufactured in accordance with ČSN EN European standards. The AO 210 – FTZÚ Radvanice provides certification in accordance with the requirements of ATEX 2014/34/EU international standard. For Eastern markets, EAC certificates are issued for export of products to the customs union (Russia, Belarus, Kazakhstan). Since 2001, our company has been a holder of the Quality Management Certificate according to ČSN EN ISO 9001:2016 standard certified by TÜV CZ. The "ELEKTROSVIT" trademark is protected by the trademark of the Industrial Property Office under No. 251515.

Sales

The sales department emphasizes meeting of all the customers requirements. Current business activities are oriented primarily on the Czech market through contractual wholesale partners, assembly companies engaged in turnkey projects, design offices. Export activities are directed mainly to the Slovak market and to the countries of Central, Eastern and South-Eastern Europe, the EU and the Middle East.

Presentation, exhibitions, trainings

The company is presented at domestic and foreign trade fairs and on regular professional seminars focused on lighting technology. Designers and all business partners are provided free designs for indoor and outdoor lighting. We regularly organize trainings, provide consultancy in the field of lighting technology.

Any additional information about our company, offered assortment, delivery times, terms of business, rebates, etc. can be found on the company website

www.elektrosvit.cz

We invite all interested parties to make contact, whether personal or written. We look forward to further successful cooperation with all our business partners!



Explosion-proof light fittings



MINIMINEX LED page 8



MINEX I page 9



ORION LED page 10



ORION page 10



page 12



HERKULES page 13



ERIS page 14



BILUX LED page 14



TRILUX LED page 15



MULTISAFE LED page 15



SIMPLEX page 16



BILUX page 17



TRILUX page 18



SAFELUX/MULTISAFE LINEX page 19



page 19



ZONEX LED page 20 page 22



BOX 2 page 21



SIRIUS LED page 22



HERKULES LED page 23



LINEX LED page 23

Industrial light fittings



PEGAS LED page 25



JUNIOR LED page 25



FARMER I LED page 26



FARMER II LED page 26



TUB LED page 27



TURTLE LED page 28



ES STP LED page 28



PRACHO LED page 29



FARMER I page 30



FARMER II page 31



FARMER III page 32



JUNIOR page 32



PEGAS page 33



TUB page 33



TURTLE page 34



PRACHO page 35



RESIST page 35



MERIDIAN/ **MERIDIAN ALSi** page 36



SACHO page 37



SACHO LED page 37



MACHINE page 38

Floodlights



RPG I, II page 40



HALSPOT I, II page 40



TITAN page 41



Ballast box BOX T page 41



SPOT I page 42



SPOT II page 42



Ballast box BOX 7 page 43

Outdoor light fittings



SADOVKA page 45



KUZEL page 45



KOULE A page 46



KOULE B page 47



AURIS page 47



LUCERNA page 48



OPAL page 48



RAMINKO page 49



Explosion-proof light fittings

MINIMINEX LED

Carton (mm/pcs): 300 x 260 x 290 / 1

50Hz

EVG

LED

ATEX 2014/34/EU

20°C ÷ +40°C

IM2 Ex db op is I Mb (Ex) IP 65



Use: Explosion-proof light fitting for the illumination of mine spaces with a danger of methane and coal dust explosion.

Technical description: The body and flange of the light fitting are grey iron castings finished with RAL 1005 powder paint. The optical cover is made of tempered glass. A steel suspension with an eye is fixed to the top part of the body. There are two cable outlets on the light fitting sides. There is an LED module built inside the light fitting and it is comprised of a board fitted with LEDs and a power supply. The contact surface between the flange and the body of the light fitting makes up the cylindrical joint of the explosion-proof cap "d". The light fitting is designed as a through light fitting, for three-phase connection (five-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 3 mm².

Installation: With a steel suspension with an eye ø18 mm.

Versions: The light fittings are made in a version with an electronic adjustable ballast EVG DIMM) which enables the adjusting of the luminous flux and thus the light fitting power inlet to 50%. Light fittings are provided with a self-resetting thermal fuse and a surge guard up to 3 kV.

Spanner 4-99.6212 (for tightening cable outlets).

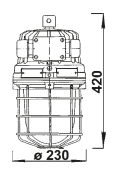


Туре	Power input [W] / Luminous flux [lm]	Luminous efficiency [lm/W]	Angle of beam [°]	Colour temperature [K]	CRI	Weight [kg]
591 40 01	25 / 2600	104	120	4500	>80	14



MINEX I







Carton (mm/pcs): 430 x 240 x 240 / 1

Zone 1/21 I M2 Ex d I Mb II 2G Ex d IIB T4-T6 Gb



Zone 2/22 II 2D Ex tb IIIC Tmax. of surface Db

Use: Explosion-proof light fitting for the illumination of mine spaces with a danger of methane and coal dust explosion as well as industrial spaces with a danger of gas, vapour and dust explosion.

Technical description:

The body and flange of the light fitting are grey iron castings finished with RAL 1005 powder paint. The optical cover is made of tempered glass. A steel suspension with an eye is fixed to the top part of the body. There are two cable outlets on the light fitting sides. There is an LED module built inside the light fitting and it is comprised of a board fitted with LEDs and a power supply. The contact surface between the flange and the body of the light fitting makes up the threaded joint of the explosion-proof cap "d". The light fitting is designed as a through light fitting, the terminal board allows two phase alternation (four-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation:

With a steel suspension with an eye ø18 mm.





Shade 254.5021/01

Protective basket 2-99.7461







Spanner 3-99.6158/1

Holder for mounting on the ceiling 4-99 8103

Holder for mounting on the wall 338 2735

Туре	Recommended light source [W]	Temperature class	T max. of surface [°]	Voltage [V/Hz]	Weight [kg]
	Halogen bulb Philips Eco Classic 140	T4	105	230/50	
	Halogen bulb Philips EcoClassic 105	T5	91	230/50	
	Halogen bulb Philips EcoClassic 70	T6	79	230/50	
	Compact fluorescent tube Philips Master PL Electronic 23	T6	62	230/50	
F44 27 04	Bulb CLAS 200	T4	105	230/50	18
511 37 01	Bulb CLAS 150	T5	92	230/50	10
	Bulb CLAS 60-100	T6	80	230/50	
	Compact fluorescent tube DULUX EL 23	T6	60	230/50	
	Blended lamp HWL 160	T5	90	230/50	
	Bulb CLAS 100	T5	85	220 V DC	
F412202	High-pressure mercury discharge lamp HQL 125	T4	121	230/50	10
541 33 02	High-pressure sodium discharge lamp NAV-E 110/I	T4	100	230/50	19

ORION LED (Ex) IP 66



Zone 1/21 II 2G Ex db eb op is IIC T5-T6 Gb Zone 2/22 II 2D Ex to IIIC Tmax. of surface Db

Use: Explosion-proof light fitting for the illumination of indoor and outdoor industrial spaces with a danger of gas, vapour and dust explosion.

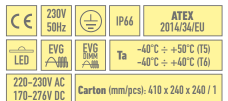
Technical description:

The body and flange of the light fitting are AlSi alloy castings finished with RAL 1005 powder paint. The optical cover is made of tempered glass. A steel suspension with an eye is fixed to the top part of the body. There are two cable outlets on the light fitting sides. There is an LED module built inside the light fitting and it is comprised of a board fitted with LEDs and a power supply. The light fitting is designed as a through light fitting, for two phase alternation (four-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

With a steel suspension with an eye ø18 mm. Versions: Light fittings are made in a version with an electronic adjustable ballast (EVG DIMM) which enables the adjusting of the luminous flux and thus the light fitting power inlet to 50%. Light fittings are provided with a self-resetting thermal fuse and a surge guard up to 3 kV. Standard light fittings are available with cable outlets M25x1.5, optionally with cable outlets M20x1.5.

To order:







254 5021/01



Protective basket 2-997461



Spannei 3-99.6158/1



Holder for mounting on the ceiling 4-99.7995



Holder for mounting 338.2735



Screw plug V-Ex M20x1,5



HSK-V-Fx M25x1,5 M20x1.5

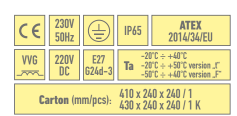
Type	Power input [W] / Luminous flux [lm]	Luminous efficiency [lm/W]	Temperatu- re class	T max of surface [°C]	Angle of beam [°]	Colour temperature [K]	CRI	Weight [kg]
5913904	45 / 6000	133	T5	83	120	4000	>80	10
(K)	25 / 3000	120	T6	73	120	4000	>80	10

^{*}By adding letter "K" behind type designation, light fittings will be provided with protective steel baskets (591 39 04K).

ORION







Zone 1/21 II 2G Ex db eb IIC T4-T6 Gb Zone 2/22 II 2D Ex tb IIIC Tmax. of surface Db

For version ..F"

Zone 1/21 II 2G Ex db eb IIB T4-T6 Gb Zone 2/22 II 2D Ex tb IIIC Tmax. of surface Db

Use: Explosion-proof light fitting for the illumination of indoor and outdoor industrial spaces with a danger of gas, vapour and dust explosion.

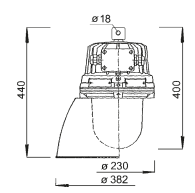
Technical description:

The body and flange of the light fitting are AlSi alloy castings finished with RAL 1005 powder paint. The optical cover is made of tempered glass. A steel suspension with an eye is fixed to the top part of the body. There are two cable outlets on the light fitting sides. The steel base plate with electrical equipment and reflector is built inside the light fitting. The light fitting is designed as a through light fitting, for two phase alternation (four-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation:

With a steel suspension with an eye ø18 mm.

Standard light fittings are available with cable outlets M25x1.5, optionally with cable outlets M20x1.5.



To order:



Shade 254 5021/01



Protective basket 2-99.7461



Spanner 3-99.6158/1



Holder for mounting on the ceiling 4-99.7995



Holder for mounting on the wall 338.2735



Screw plug V-Ex M25x1,5, M20x1,5



Blinding plug HSK-V-Ex M25x1,5, M20x1,5



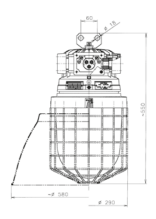
Screw plug V-Ms-VMQ-Ex M25x1,5, M20x1,5

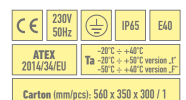
Туре	Recommended light source [W]	Temperature class	T max of surface [°C]	Voltage [V/Hz]	Weight [kg]
	Halogen bulb Philips EcoClassic 140	T4	101	230/50	8,5
	Halogen bulb Philips EcoClassic 105	T5	90	230/50	8,5
	Halogen bulb Philips EcoClassic 70	T6	77	230/50	8,5
	Compact fluorescent tube OSRAM DULUX EL Longlife 23	T6	59	230/50	8,5
511 37 02	Compact fluorescent tube Philips Master PL Electronic 23	T6	63	230/50	8,5
51137 02	Compact fluorescent tube Philips Master PL Electronic Globe 23	T6	58	230/50	8,5
	Bulb CLAS 200	T4	104	230/50	8,5
	Bulb CLAS 150	T5	92	230/50	8,5
	Bulb CLAS 60-100	T6	80	230/50	8,5
	Blended lamp HWL 160	T5	90	230/50	8,5
E 44 22 02	High-pressure mercury discharge lamp HQL 80	T4	95	230/50	8,5
541 33 03	High-pressure sodium discharge lamp NAV-E 50/I	T4	81	230/50	8,5
E4122.04	High-pressure mercury discharge lamp HQL 125	T4	121	230/50	9
541 33 04	High-pressure sodium discharge lamp NAV-E 110/I	T4	99	230/50	9
	High-pressure sodium discharge lamp NAV 70	T5	86	230/50	8,5
541 33 06	High-pressure halide lamp HQI 70	T6	80	230/50	8,5
5810402	Compact fluorescent tube DULUX D 26	T6	60	230/50	8,5
	Halogen bulb Philips EcoClassic 140	T4	111	230/50	8,5
	Halogen bulb Philips EcoClassic 105	T4	100	230/50	8,5
	Halogen bulb Philips EcoClassic 70	T6	87	230/50	8,5
	Bulb CLAS 200	T4	114	230/50	8,5
	Bulb CLAS 150	T4	102	230/50	8,5
511 37 02 t	Bulb CLAS 60-100	T5	90	230/50	8,5
	Blended lamp HWL 160	T4	100	230/50	8,5
	Compact fluorescent tube OSRAM DULUX EL LONGLIFE 23	T6	69	230/50	8,5
	Compact fluorescent tube PHILIPS PL ELECTRONIC GLOBE 23	T6	68	230/50	8,5
	Compact fluorescent tube PHILIPS MASTER PL ELECTRONIC 23	T6	73	230/50	8,5
- 44 DD 0D 4	High-pressure mercury discharge lamp HQL 80	T4	105	230/50	8,5
541 33 03 t	High-pressure sodium discharge lamp NAV-E 50/I	T4	91	230/50	8,5
E4433.044	High-pressure mercury discharge lamp HQL 125	Т3	131	230/50	9
541 33 04 t	High-pressure sodium discharge lamp NAV-E 110/I	T4	109	230/50	9
581 04 02 t	Compact fluorescent tube DULUX D 26	T6	70	230/50	9
	Halogen bulb Philips EcoClassic 140	T4	101	230/50	8,5
	Halogen bulb Philips EcoClassic 105	T5	90	230/50	8,5
	Halogen bulb Philips EcoClassic 70	T6	77	230/50	8,5
511 37 02 F	Bulb CLAS 200	T4	104	230/50	8,5
	Bulb CLAS 150	T5	92	230/50	8,5
	Bulb CLAS 60-100	T6	80	230/50	8,5
	Blended lamp HWL 160	T5	90	230/50	8,5
E412204	High-pressure mercury discharge lamp HQL 125	T4	121	230/50	8,5
541 33 04 F	High-pressure sodium discharge lamp NAV-E 110/I	T4	99	230/50	8,5
511 37 02 S	Bulb 100	T5	81	220 DC	8,5

^{*} By adding letter "K" behind type designation, light fittings will be provided with protective steel baskets (511 37 02K, 511 37 02 KF).

SIRIUS







Zone 1/21 II 2G Ex de IIC T3-T6 Gb (Ex) IP 65 Zone 2/22 II 2D Ex tb IIIC Tmax. of surface Db

Use: Explosion-proof light fitting for the illumination of indoor and outdoor industrial spaces with a danger of gas, vapour and dust explosion.

Technical description:

The body and flange of the light fitting are AlSi alloy castings finished with RAL 1005 powder paint. The optical cover is made of tempered glass. A steel suspension with eye is fixed to the top part of the body. There are two cable outlets on the sides of the light fitting. The steel base plate with electrical equipment and reflector is built inside the light fitting. The light fitting is designed as a through light fitting, for two phase alternation (four-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation:

With steel suspensions with eyes ø18 mm.

Versions:

Standard light fittings are available with cable outlets M25x1.5, optionally with cable outlets M20x1.5.



Shade 154.5041/02



Protective basket 1-99.5856



Spanner 3-99.6159



Screw plug V-Ex M25x1,5 M20x1.5



Blinding plug HSK-V-Ex M25x1,5 M20x1,5



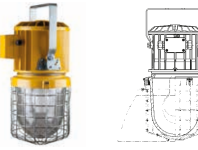
Screw plug V-Ms-VMQ-Ex M25x1,5 M20x1,5

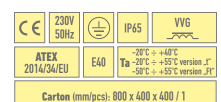
Туре	Recommended light source [W]	Temperature class	T max. of surface [°C]	Voltage[V/Hz]	Weight/with protective basket [kg]
	Bulb SPC.A T CL 500	T4	115	230 / 50	12/14
	Bulb SPC.A T CL 300	T4	95	230 / 50	12/14
511 38 02	Blended lamp HWL 500	Т3	150	230 / 50	12/14
511 38 02	Bulb CLAS 200	T6	78	230 / 50	12/14
	High-pressure sodium discharge lamp 210	T4	100	230 / 50	12/14
	High-pressure sodium discharge lamp 350	T4	120	230 / 50	12/14
	Bulb SPC.A T CL 500	T4	125	230 / 50	12/14
511 38 02 t	Bulb SPC.A T CL 300	T4	105	230 /50	12/14
511 36 UZ T	Bulb CLAS 200	T5	88	230 / 50	12/14
	High-pressure sodium discharge lamp 210	T4	110	230 / 50	12/14
	Bulb SPC.A T CL 500	T4	115	230 / 50	12/14
E11 20 02 E	Bulb SPC.A T CL 300	T4	95	230 / 50	12/14
511 38 02 F	Bulb CLAS 200	T6	78	230 / 50	12/14
	High-pressure sodium discharge lamp 250	T4	105	230 / 50	12/14

 $^{^{*}}$ By adding letter "K" behind type designation, light fittings will be provided with protective steel baskets (511 38 02 K, 511 38 02 Kt).

HERKULES







Zone 1/21 II 2G Ex db eb IIC T3-T6 Gb IP 65 Zone 2/22 II 2D Ex tb IIIC Tmax. of surface Db

Use: Explosion-proof light fitting for the illumination of indoor and outdoor industrial spaces with a danger of gas, vapour and dust explosion.

Technical description:

The body and flange of the light fitting are AlSi alloy castings finished with RAL 1005 powder paint. The optical cover is made of tempered glass. A locking steel holder with eyes ø12.5 mm is fixed to the body. There are two cable outlets on the light fitting sides. There is electrical equipment and a reflector built inside the light fitting. The light fitting is designed as a through light fitting, for three-phase connection (five-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation:

With a steel suspension with eyes ø12.5 mm, using a wall holder 3-99.6183.



Shade 154.5041/02



Protective basket 1-99.5856



Spanner 3-99.6159



Screw plug V-Ex M25x1,5 M20x1,5



Blinding plug HSK-V-Ex M25x1,5 M20x1,5



Screw plug V-Ms-VMQ-Ex M25x1,5 M20x1,5

Туре	Recommended light source [W]	Temperature class	T max. of surface [°C]	Voltage [V/Hz]	Weight /with protective basket [kg]
541 38 03	High-pressure mercury discharge lamp HQL 250	T5	87	230 / 50	26 / 27,5
541 36 03	High-pressure sodium discharge lamp NAV-E/I 210	T5	87	230 / 50	26 / 27,5
541 38 04	High-pressure mercury discharge lamp HQL 400	T3	135	230 / 50	27 / 28,5
541 36 04	High-pressure sodium discharge lamp NAV-E/I 350	T3	135	230 / 50	27 /28,5
541 38 05	High-pressure sodium discharge lamp NAV-E 250	T4	105	230 / 50	26 / 27,5
541 38 05	High-pressure halide discharge lamp HQI-E 250	T4	105	230 / 50	26 / 27,5
541 38 06	High-pressure sodium discharge lamp NAV-E 400	T3	135	230 / 50	27 / 28,5
541 38 07	High-pressure halide discharge lamp HQI-E 400	T3	135	230 / 50	27 / 28,5
541 38 08	High-pressure halide discharge lamp HCI-TT 150	T6	79	230 / 50	25 / 26,5
541 36 06	High-pressure sodium discharge lamp NAV-E 150	T6	79	230 / 50	25 / 26,5
E 41 20 02 4	High-pressure mercury discharge lamp HQL 250	T4	102	230 / 50	26 / 27,5
541 38 03 t	High-pressure sodium discharge lamp NAV-E/I 210	T4	102	230 / 50	26 / 27,5
541 38 04 t	High-pressure mercury discharge lamp HQL 400	T3	150	230 / 50	27 / 28,5
541 38 U4 t	High-pressure sodium discharge lamp NAV-E/I 350	T3	150	230 / 50	27 / 28,5
541 38 05 t	High-pressure halide discharge lamp HQI-E 250	T4	120	230 / 50	26 / 27,5
54136051	High-pressure sodium discharge lamp NAV-E 250	T4	120	230 / 50	26 / 27,5
541 38 06 t	High-pressure sodium discharge lamp NAV-E 400	T3	150	230 / 50	27 / 28,5
541 38 07 t	High-pressure halide discharge lamp HQI-E 400	T3	150	230 / 50	27 / 28,5
E4130.004	High-pressure halide discharge lamp HCI-TT 150	T5	94	230 / 50	25 / 26,5
541 38 08 t	High-pressure sodium discharge lamp NAV-E 150	T5	94	230 / 50	25 / 26,5
E 41 20 OF E4	High-pressure halide discharge lamp HQI-E 250	T4	120	230 / 50	26 / 27,5
541 38 05 Ft	High-pressure sodium discharge lamp NAV-E 250	T4	120	230 / 50	26 / 27,5
541 38 06 Ft	High-pressure sodium discharge lamp NAV-E 400	T3	150	230 / 50	27 / 28,5
541 38 07 Ft	High-pressure halide discharge lamp HQI-E 400	T3	150	230 / 50	27 / 28,5

^{*} By adding the letter "K" after a type designation, the light fittings will be provided with protective baskets (541 38 03K). Weight of basket is 1,5kg.

ERIS LED





II 3G Ex nR IIC T6 Gc Zone 2/22 II 3D Ex tc IIIC T75°C Dc



Use: Explosion-proof light fitting for the illumination of indoor and outdoor industrial spaces with the danger of gas, vapour and dust explosion.

Technical description: The body and flange of the light fitting are AlSi alloy castings finished with RAL 1005 powder paint. The optical cover is made of tempered glass. There are two cable outlets on the light fitting sides. There is an LED module built inside the light fitting and it is comprised of a board fitted with LEDs and a power supply. The light fitting is designed as a through light fitting, for a three-phase connection (five-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm2.

Installation: With a suspension eye ø19 mm, ceiling holder 4-99.8103, flexible suspension 2-99.5550.

Versions: Light fittings are made in a version with an electronic adjustable ballast (EVG DIMM) which enables the adjusting of the luminous flux and thus the light fitting power inlet to 50%. Light fittings are provided with a self-resetting thermal fuse and a surge guard up to 3 kV.

To order:



254.5021/01



4-99,7995



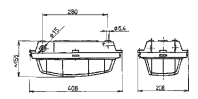
Flexible suspension 2-99.5550

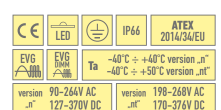
Screw plug V-Ms-VMQ-Ex M20x1,5

Туре	Power input [W] / Luminous flux [lm]	Luminous efficiency [lm/W]	Angle of beam	Colour temperature [K]	CRI	Weight [kg]
591 15 01 n	30 / 3880	129	120	4000	>80	6

BILUX LED







Carton (mm/pcs): 410 x 460 x 170 / 2

II 3G Ex nR IIC T6 Gc Zone 2/22 II 3D Ex tc IIIC Tmax. of surface Dc

Use: Explosion-proof light fitting for the illumination of indoor and outdoor industrial spaces with the danger of gas, vapour and dust explosion.

Technical description:

The body and flange of the light fitting are AlSi alloy castings finished with RAL 1005 powder paint. The optical cover is made of hardened glass. There are two cable outlets on the light fitting sides. There is an LED module built inside the light fitting and tis comprised of a board fitted with LEDs and a power supply. The light fitting is designed as a through light fitting, for three-phase connection (five-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation: On the ceiling, wall or another solid substrate (structure) ensuring firm connection.

Versions: Light fittings are made in a version with an electronic adjustable ballast (EVG DIMM) which enables the adjusting of the luminous flux and thus the light fitting power inlet to 50%. Light fittings are provided with a self-resetting thermal fuse and a surge guard up to 3 kV.







Protective basket 1-99.5992/1

Protective glass

V-Ms-VMQ-Ex M20x1,5

Туре	Power input [W] / Luminous flux [lm]	Temperature class	T max of surface [°]	Luminous efficiency [lm/W]	Ange of beam	Colour temperature [K]	CRI	Weight [kg]
591 32 01 n	35 / 3550	T6	64	101	120	4000	>80	5
591 32 01 nt	25 / 2600	T6	68	104	120	4000	>80	5

TRILUX LED

II 3G Ex nR IIC T6 Gc Ex IP 66 Zone 2/22 II 3D Ex tc IIIC Tmax. of surface Dc

Use: Explosion-proof light fitting for the illumination of indoor and outdoor industrial spaces with a danger of gas, vapour and dust explosion.

Technical description: The light fitting body and flange are AlSi alloy castings finished with RAL 1005 powder paint. There are two cable outlets on the body sides. There is an LED module built inside the light fitting and it is comprised of a board fitted with LEDs and a power supply. The light fitting is designed as a through light fitting, for three-phase connection (five-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation: On the ceiling, wall or another solid substrate (structure) ensuring firm

Versions: The light fittings are made in a version with an electronic adjustable ballast (EVG DIMM) which enables the adjusting of the luminous flux and thus the light fitting power inlet to 50%. The light fittings are provided with a self-resetting thermal fuse and a surge guard up to 3 kV.



To order:









Protective glass

1-99.5984/1

Screw plug V-Ex M20x1,5

Blinding plug HSK-V-Ex M20x1,5

Туре	Power input [W] / Luminous flux [lm]	Luminous efficiency [lm/W]	Ange of beam [°]	Colour temperature [K]	CRI	Weight [kg]
591 33 02 n	50 / 6000	120	120	4000	>80	8

MULTISAFE LED

II 3G Ex nR IIC T6 Gc Zone 2/22 II 3D Ex tc IIIC Tmax. of surface Dc

Use: Explosion-proof emergency light fitting for the permanent (M) and non-permanent (NM) illumination of indoor and outdoor industrial spaces with a danger of gas, vapour and dust explosion.

Technical description: The body and flange of the light fitting are AlSi alloy castings finished with RAL 1005 powder paint. The optical cover is made of hardened glass. There are two cable outlets on the sides of the light fitting. There is an emergency LED module with a battery built inside the light fitting. The light fitting is designed as a through light fitting, for two phase alternation (four-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation: On the ceiling, wall or another solid substrate (structure) ensuring firm connection.

Versions: Light fittings are made in versions for permanent (M) and non-permanent (NM) emergency illumination, with autonomy of 3 hours.

To order:





Protective basket 1-99.5992/1

Protective glass



Screw plugV-Ex



9

Carton (mm/pcs): 430 x 240 x 180 / 1

LED

2014/34/EU

 $-20^{\circ}\text{C} \div +40^{\circ}\text{C}$

 ϵ

FVG

230V 50Hz

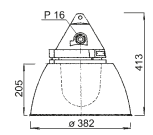
Blinding plug HSK-V-Ex M20x1,5

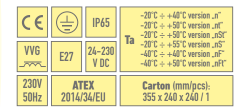
Cable outlet HSK-K-Ex M20x1,5

Type	Power input [W]	Luminous flux [lm]	Temperature class	T max. of surface [°C]	Version	Autonomy [hrs]	Weight [kg]
591 32 01 nEM	10	380	T6	55	M / NM	3	4,9

SIMPLEX







II 3G Ex nR IIC T3-T6 Gc (Ex) IP 65 Zone 2/22 II 3D Ex tc IIIC Tmax. of surface Dc

Use: Explosion-proof light fitting for the illumination of indoor and outdoor industrial spaces with a danger of gas, vapour and dust explosion.

Technical description:

The body and flange of the light fitting are AlSi alloy castings finished with RAL 1005 powder paint. The optical cover is made of tempered glass. There are two cable outlets on the light fitting sides. There is electrical equipment and a reflector built inside the light fitting. The light fitting is designed as a through light fitting, for three-phase connection (five-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation:

With a suspension eye $\emptyset19$ mm, ceiling holder 4-99.7995, flexible suspension 2-99.5550.

To order:





M20x15





lug Blinding plug 0x1,5 HSK-V-Ex M20x1,5

Туре	Recommended light source [W]	Temperature class	T max. of surface [°C]	Voltage [V/Hz]	Weight [kg]
	Halogen bulb Philips EcoClassic 140	T4	108	230 / 50	5
	Bulb CLAS 200	T4	104	230 / 50	5
511 14 07 n	Blended lamp HWL 160	T4	99	230 / 50	5
311 14 U/ II	**High-pressure mercury discharge lamp HQL 80	T5	95	230 / 50	5
	***High-pressure mercury discharge lamp HQL 125	T4	121	230 / 50	5
	Compact fluorescent tube DULUX EL 23/18	T6	59	230 / 50	5
	Halogen bulb Philips EcoClassic 140	T4	118	230 / 50	5
	Bulb CLAS 200	T4	114	230 / 50	5
511 14 07 nt	Blended lamp HWL 160	T4	109	230 / 50	5
511 14 07 nt	**High-pressure mercury discharge lamp HQL 80	T4	105	230 / 50	5
	***High-pressure mercury discharge lamp HQL 125	T3	131	230 / 50	5
	Compact fluorescent tube DULUX EL 23/18	T6	69	230 / 50	5
511 14 07 nSt	Bulb (DC) 100	T4	100	24-230 DC	5
511 14 U/ n5t	Compact fluorescent tube DULUX EL FACILITY 18	T6	69	230 DC	5
511 14 07 nS	Bulb NARVA AGM 60	T5	90	110 DC	5
	Halogen bulb Philips EcoClassic 140	T4	108	230 / 50	5
	Bulb CLAS 200	T4	104	230 / 50	5
511 14 07 nF	Blended lamp HWL 160	T4	99	230 / 50	5
	**High-pressure mercury discharge lamp HQL 80	T5	95	230 / 50	5
	***High-pressure mercury discharge lamp HQL 125	T4	121	230 / 50	5
	Halogen bulb Philips EcoClassic 140	T4	118	230 / 50	5
	Bulb CLAS 200	T4	114	230 / 50	5
511 14 07 nFt	Blended lamp HWL 160	T4	109	230 / 50	5
	**High-pressure mercury discharge lamp HQL 80	T4	105	230 / 50	5
	***High-pressure mercury discharge lamp HQL 125	Т3	131	230 / 50	5

^{*}By adding the letter "K" behind type designation, light fittings will be provided with protective steel baskets (511 14 07 nK).

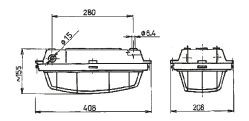
^{**}Light fitting provided with a mercury discharge lamp HQL 80W requires a ballast box type 604.6ntB.

^{***}Light fitting provided with a mercury discharge lamp HQL 125 W requires a ballast box type 604.6ntA.

^{****} Designation "ng" for three-phase connection (five-core cable) without screw terminal block.

BILUX





CE		IP65	-20°C ÷ +40°C version "n" -20°C ÷ +50°C version "nt" Ta -20°C ÷ +40°C version "nSt"
	E27 G23	24-230 V DC	-50°C ÷ +40°C version "nF" -50°C ÷ +50°C version "nFt"
230V 50Hz		'EX '34/EU	Carton (mm/pcs): 410 x 460 x 170 / 2

II 3G Ex nR IIC T4-T6 Gc Ex IP 65 Zone 2/22 II 3D Ex tc IIIC Tmax. of surface Dc

Use: Explosion-proof light fitting for the illumination of indoor and outdoor industrial spaces with the danger of gas, vapour and dust explosion.

Technical description:

The body and flange of the light fitting are AlSi alloy castings finished with RAL 1005 powder paint. The optical cover is made of hardened glass. There are two cable outlets on the light fitting sides. There is electrical equipment and a reflector built inside the light fitting. The light fitting is designed as a through light fitting, for two phase alternation (four-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation:

On the ceiling, wall or another solid substrate (structure) ensuring a firm connection.









Protective basket 1-99.5992/1

Protective glass 132.5069

Screw plug V-Ms-VMQ-Ex M20x1,5

Ballast box BOX 2









Screw plug Blinding plug
V-Ex M20x1,5 HSK-V-Ex M20x1,5

HSK-K-Ex M20x1,5

Gland nut GM-FS M20x1,5 6,5-12mm

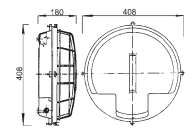
Туре	Recommended light source [W]	Temperature class	T max. of surface[°C]	Voltage [V/Hz]	Weight [kg]
	Halogen bulb Philips EcoClassic 140	T4	108	230 / 50	4
	Bulb CLAS 200	T4	128	230 / 50	4
511 32 01 n	Blended lamp HWL 160	T4	118	230 / 50	4
31132 0111	**High-pressure mercury discharge lamp HQL 80	T5	83	230 / 50	4
	***High-pressure mercury discharge lamp HQL 125	T5	89	230 / 50	4
	Compact fluorescent tube DULUX EL 23	T6	58	230 / 50	4
	Halogen bulb Philips EcoClassic 140	T4	118	230 / 50	4
	Blended lamp HWL 160	T4	128	230 / 50	4
511 32 01 nt	**High-pressure mercury discharge lamp HQL 80	T5	93	230 / 50	4
	***High-pressure mercury discharge lamp HQL 125	T4	99	230 / 50	4
	Compact fluorescent tube DULUX EL 23	T6	68	230 / 50	4
E44.33.04.64	Bulb (DC) 100	T4	108	24 – 230 DC	4
511 32 01 nSt	Compact fluorescent tube DULUX EL FACILITY 18	T6	68	230 DC	4
E44.22.04E	Halogen bulb Philips EcoClassic 140	T4	108	230 / 50	4
511 32 01 nF	Bulb CLAS 200	T4	128	230 / 50	4
511 32 01 nFt	Halogen bulb Philips EcoClassic 140	T4	118	230 / 50	4

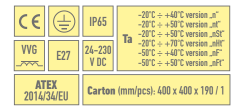
^{**}Light fitting provided with a mercury discharge lamp HQL 80 W requires a ballast box type 604.6ntB.

^{***}Light fitting provided with a mercury discharge lamp HQL 125 W requires a ballast box type 604.6ntA.

TRILUX







II 3G Ex nR IIC T4-T6 Gc (Ex) IP 65 Zone 2/22 II 3D Ex tc IIIC Tmax. of surface Dc

Use: Explosion-proof light fitting for the illumination of indoor and outdoor industrial spaces with a danger of gas, vapour and dust explosion.

Technical description:

The body and flange of the light fitting are AlSi alloy castings finished with RAL 1005 powder paint. The optical cover is made of hardened glass. There are two cable outlets on the light fitting sides. There is electrical equipment and a reflector built inside the light fitting. The light fitting is designed as a through light fitting, for three-phase connection (five-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation:

On the ceiling, wall or another solid substrate (structure) ensuring firm connection.



Protective basket 1-99.5984/1



Protective glass 232.5070



Screw plug V-Ms-VMQ-Ex M20x1,5



Ballast box BOX 2



Screw plug V-Ex M20x1,5



Blinding plug Cable outlet
HSK-V-Ex M20x1,5 HSK-K-Ex M20x1,5



Gland nut GM-FS M20x1,5 6,5-12mm

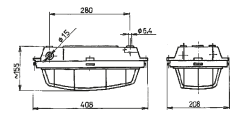
Туре	Recommended light source [W]	Temperature class	T max. of surface [°C]	Voltage [V/Hz]	Weight [kg]
	2 x halogen bulb Philips EcoClassic 70	T5	87	230 / 50	6
	2 x halogen bulb Philips EcoClassic 105	T4	101	230 / 50	6
	2 x bulb CLAS 150	T4	106	230 / 50	6
511 33 02 n	1 x Blended lamp HWL 160	T5	89	230 / 50	6
	**1 x high-pressure mercury discharge lamp HQL 80	T6	68	230 / 50	6
	***1 x high-pressure mercury discharge lamp HQL 125	T6	79	230 / 50	6
	2 x compact fluorescent tube DULUX EL 23	T6	64	230 / 50	6
	2 x halogen bulb Philips EcoClassic 70	T5	97	230 / 50	6
	2 x halogen bulb Philips EcoClassic 105	T4	111	230 / 50	6
	2 x bulb CLAS 150	T4	116	230/50	6
511 33 02 nt	1 x blended lamp HWL 160	T5	99	230 / 50	6
	**1 x high-pressure mercury discharge lamp HQL 80	T6	78	230 / 50	6
	***1 x high-pressure mercury discharge lamp HQL 125	T5	89	230 / 50	6
	2 x compact fluorescent tube DULUX EL 23	T6	74	230 / 50	6
511 33 02 nSt	2 x bulb (DC) 100	T4	106	24 – 230 DC	6
511 33 02 1130	2 x compact fluorescent tube DULUX EL FACILITY 18	T6	74	230 DC	6
511 33 02 nHt	2 x halogen bulb Philips EcoClassic 70	T4	117	230 / 50	6
31133 02 11110	2 x bulb CLAS 100	T4	122	230 / 50	6
	2 x halogen bulb Philips EcoClassic 70	T5	87	230 / 50	6
511 33 02 nF	2 x halogen bulb Philips EcoClassic 105	T4	101	230 / 50	6
	2 x bulb CLAS 150	T4	106	230 / 50	6
	2 x halogen bulb Philips EcoClassic 70	T5	97	230 / 50	6
511 33 02 nFt	2 x halogen bulb Philips EcoClassic 105	T4	111	230 / 50	6
	2 x bulb CLAS 150	T4	116	230 / 50	6

^{**}Light fitting provided with a mercury discharge lamp HQL 80 requires a ballast box type 604.6 ntB.

^{***}Light fitting provided with a mercury discharge lamp HQL 125W requires a ballast box type 604.6 ntA.

SAFELUX/ MULTISAFE







II 3G Ex nR II T6 Gc Zone 2/22 II 3D Ex tc IIIC T53°C Dc



Use: Explosion-proof emergency light fitting for the permanent (M) or non-permanent (NM) illumination of indoor and outdoor industrial spaces with a danger of gas, vapour and dust explosion.

Technical description:

The body and flange of the light fitting are AlSi alloy castings finished with RAL 1005 powder paint. The optical cover is made of hardened glass. There are two cable outlets on the light fitting sides. There is an emergency module with a battery built inside the light fitting. The light fitting is designed as a through light fitting, for two phase alternation (four-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation:

On the ceiling, wall or another solid substrate (structure) ensuring firm connection.

Versions:

Light fittings are made in versions for permanent (M) and non-permanent (NM) emergency illumination, with autonomy of 2 hours.

To order:





Protective basket

Protective glass







Blinding plug Ca HSK-V-Ex M20x1.5 HSK-H



Cable outlet HSK-K-Ex M20x1,5



Gland nut GM-FS M20x1,5 6,5-12mm

Name	Туре	Recommended light source [W]	Temperature class	T max. of surface [°]	Version	Autonomy [hrs]	Weight [kg]
SAFELUX	581 32 01 nEM	Compact fluorescent tube	T6	53	NM	2	4,6
MULTISAFE	30132 UT NEIM	DULUX S 9	T6	53	M / NM	2	4,9

LINEX



II 3G Ex nA IIC T4-T5 Gc (Ex) IP 55 Zone 2/22 II 3D Ex tc IIIB T max. of surface Dc

Use: Explosion-proof light fitting for the illumination of indoor and outdoor industrial spaces with a danger of gas, vapour and dust explosion.

Technical description:

The body is made of steel sheet finished with RAL 1005 powder paint or stainless steel. The optical cover is made of polycarbonate. The optical cover is fixed by 10 stainless steel caps. Electrical equipment is formed on steel sheet finished by powder paint. There are two cable outlets M20x1.5 on the light fitting sides. The light fitting is made as a through light fitting, for a three-phase connection (five-core cable). The max. cross-section of the connecting conductors is 2.5 mm².

Installation

On the ceiling, wall, supporting structure or by suspension.

Versions

The light fittings are made in versions with an electronic ballast (EVG) and with an emergency unit (EMERGENCY).

To order

Protective polycarbonate cover 142.5511/2,

stainless steel cap 4-99.6188/01.



Type - steel	Recommended light source [W]	Version	Socket	Weight [kg]
531 43 01	1 x linear fluorescent tube T8 36	EVG	G13	6,5
531 43 02	2 x linear fluorescent tube T8 36	EVG	G13	6
531 43 01 EM 1 x linear fluorescent tube T8 36		EMERGENCY	G13	7,5

Type - stainless steel	Recommended light source [W]	Version	Socket	Weight [kg]
531 43 05	1 x linear fluorescent tube T8 36	EVG	G13	6,5
531 43 06	531 43 06 2 x linear fluorescent tube T8 36		G13	6
531 43 05 EM 1 x linear fluorescent tube T8 36		EMERGENCY	G13	7,5

^{*}By adding the letter "K" after the type designation, the light fittings will be provided with steel or stainless-steel protective baskets (531 43 01 K).

ZONEX 1280 1280 C € EMERGENCY 450 110-254V AC 220-250V DC -30°C ÷ +50°C

Carton (mm/pcs): 1290 x 190 x 120 / 1

Zone 1/21 II 2G Ex eb mb IIC T4 Gb (Ex) IP 65 Zone 2/22 II 2D Ex tb IIIC Tmax. of surface Db

Use: Explosion-proof light fitting for the illumination of indoor and outdoor industrial spaces with a danger of gas, vapour and dust explosion.

Technical description:

The body is made of steel sheet finished with RAL 1005 powder paint or stainless steel. The optical cover is made of polycarbonate. The optical cover is fixed by ten stainless steel caps. Electrical equipment is formed on steel sheet finished by powder paint. There are two cable outlets M20x1.5 on the light fitting sides. The light fitting is made as a through light fitting, for a three-phase connection (five-core cable). The max. cross-section of the connecting conductors is 2.5 mm².

Installation:

On the ceiling, wall, supporting structure or by suspension.

Versions:

The light fittings are made in versions with an electronic ballast (EVG), electronic adjustable ballast (EVG DIMM) and with an emergency unit (EMERGENCY). Type 531 42 02 EM is designed for emergency lighting with autonomy for 3 hours.

To order

Protective polycarbonate cover 142.5511/2,



stainless steel cap 4-99.6188/01.

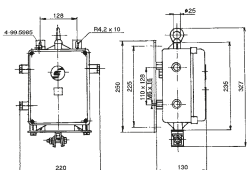
Type - steel	Recommended light source [W]	Version	Socket	Weight [kg]
531 42 01	1 x linear fluorescent tube T8 36	EVG	G13	6
531 42 02	2 x linear fluorescent tube T8 36	EVG	G13	6,5
531 42 01 EM	1 x linear fluorescent tube T8 36	EMERGENCY	G13	6
531 42 02 EM	2 x linear fluorescent tube T8 36	EMERGENCY	G13	7

Type - stainless steel	Recommended light source [W]	Version	Socket	Weight [kg]
531 42 03	1 x linear fluorescent tube T8 36	EVG	G13	6
531 42 04	2 x linear fluorescent tube T8 36	EVG	G13	6,5
531 42 03 EM	531 42 03 EM 1 x linear fluorescent tube T8 36		G13	6
531 42 04 EM	2 x linear fluorescent tube T8 36	EMERGENCY	G13	7

^{*}By adding the letter "K" after the type designation, the light fittings will be provided with steel or stainless-steel protective baskets (531 42 01 K).

BOX 2





II 3G Ex nR IIC T3-T6 Gc Ex IP 65 Zone 2/22 II 3D Ex tc IIIC Tmax. of surface Dc

Use: Explosion-proof ballast box for the operation of non-explosive light fittings with a mercury discharge lamp such as SIMPLEX, BILUX, TRILUX installed in atmospheres with a danger of gas, vapour and dust explosion.

Technical description:

The body and cover are AlSi alloy castings finished with RAL 1005 powder paint. There are cable outlets on the sides of the body. Electrical equipment is installed inside. Ballast box is designed as a through light fitting, for a three-phase connection (five-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation: With a suspension eye ø25 mm.

To order:







Screw plug V-Ms-VMQ-Ex PG16

Screw plug V-Ex PG16

Blinding plug HSK-V-Ex PG16

CE		IP65	ATEX 2014/34/EU			
VVG 	E27		$^{\circ}$ C \div +50 $^{\circ}$ C version "nt" $^{\circ}$ C \div +50 $^{\circ}$ C version "nFt"			
230V 50Hz		Carton (mm/pcs): 355 x 240 x 240 / 2				

Туре	Recommended light source [W]	Temperature class	T max. of surface [°C]	Voltage [V/Hz]	Weight [kg]
604.6 ntA	High-pressure mercury discharge lamp HQL 125	T6	70	230 / 50	5
604.6 ntB	High-pressure mercury discharge lamp HQL 80	T6	70	230 / 50	5
604.6 nFtA High-pressure mercury discharge lamp HQL 125		T6	70	230 / 50	5
604.6 nFtB	High-pressure mercury discharge lamp HQL 80	T6	70	230 / 50	5

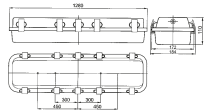
MINEX I



ZONEX LED (Ex) IP 65 Zone 1/21



COMING SOON





Carton (mm/pcs): 1290 x 190 x 120 / 1

II 2G Ex eb mb IIC T4 Gb Zone 2/22 II 2D Ex tb mb IIIC Tmax. of surface Db

Use: Explosion-proof light fitting for the illumination of indoor and outdoor industrial spaces with a danger of gas, vapour and dust explosion.

Technical description:

The body is made of steel sheet finished with RAL 1005 powder paint or stainless steel. The optical cover is made of polycarbonate. The optical cover is fixed by ten stainless steel caps. Electrical equipment is formed on steel sheet finished by powder paint. There are two cable outlets M20x1.5 on the light fitting sides. The light fitting is made as a through light fitting, for a three-phase connection (five-core cable). The max. cross-section of the connecting conductors is $2.5\ mm^2$.

Installation:

On the ceiling, wall, supporting structure or by suspension.

Versions:

The light fittings are made in versions with an electronic ballast (EVG), electronic adjustable ballast (EVG DIMM) and with an emergency unit (EMERGENCY).

To order:

Protective polycarbonate cover, stainless steel cap.

Туре	Power input [W]	Luminous flux [lm]	Autonomy [hrs]	Luminous efficiency [lm/W]	Version
591 42 01	50	5000	-	100	steel
591 42 02	50	5000	-	100	stainless steel
591 42 01 EM	50	5000	3	100	steel
591 42 02 EM	50	5000	3	100	stainless steel

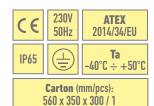
^{*}By adding letter "K" behind type designation, light fittings will be provided with protective steel baskets (591 42 01 K).

SIRIUS LED (Ex) IP 65



Zone 1/21 II 2G Ex db eb op is IIC T4-T5 Gb Zone 2/22 II 2D Ex tb IIIC Tmax. of surface Db





Use: Explosion-proof light fitting for the illumination of indoor and outdoor industrial spaces with a danger of gas, vapour and dust explosion.

Technical description:

The body and flange of the light fitting are AlSi alloy castings finished with RAL 1005 powder paint. The optical cover is made of tempered glass. A steel suspension with eye is fixed to the top part of the body. There are two cable outlets on the sides of the light fitting. The steel base plate with electrical equipment and reflector is built inside the light fitting. The light fitting is designed as a through light fitting, for two phase alternation (four-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation: With steel suspensions with eyes ø18 mm.

Versions: Standard light fittings are available with cable outlets M25x1.5, optionally with cable outlets M20x1.5.

To order: Shade 154.5041/02, protective basket 1-99.5856, spanner 3-99.6159, blinding plug HSK-V-Ex M25x1.5, blinding plug HSK-V-Ex M20x1.5, screw plug V-Ex M25x1.5, screw plug V-Ex M20x1.5, screw plug V-Ms-VMQ-Ex M25x1.5, screw plug V-Ms-VMQ-Ex M20x1.5, spanner 3-99.6159.

Туре	Power input [W]	Luminous flux [lm]	Colour temperature [K]	Voltage [V/Hz]	CRI
591 44 01	100	14000	4000	230/50	>80
591 44 02	80	11000	4000	230/50	>80
591 44 03	65	9000	4000	230/50	>80

By adding letter "K" behind type designation, light fittings will be provided with protective steel baskets (591 44 01 K).

HERKULES LED



Zone 1/21 II 2G Ex db eb op is IIC T4-T5 Gb Zone 2/22 II 2D Ex tb IIIC Tmax. of surface Db

Use: Explosion-proof light fitting for the illumination of indoor and outdoor industrial spaces with a danger of gas, vapour and dust explosion.

Technical description:

The body and flange of the light fitting are AlSi alloy castings finished with RAL 1005 powder paint. The optical cover is made of tempered glass. A locking steel holder with eyes Ø12.5 mm is fixed to the body. There are two cable outlets on the light fitting sides. There is electrical equipment and a reflector built inside the light fitting. The light fitting is designed as a through light fitting, for three-phase connection (five-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation:

With a steel suspension with eyes ø12.5 mm, using a wall holder 3-99.6183.

To order: Shade 154.5041/02, protective basket 1-99.5856, spanner 3-99.6159, blinding plug HSK-V-Ex M20x1.5, screw plug V-Ex M20x1.5, screw plug V-Ms-VMQ-Ex M20x1.5.

(€	230V 50Hz		Carton (mm/pcs): 800 x 400 x 400 / 1
ATEX 2014/34/EU		IP65	Ta -40°C ÷ +50°C

Туре	Type Power input [W] Luminous flux [lm]		Colour temperature [K]	Voltage [V/Hz]	CRI
591 45 01	200	27000	4000	230/50	>80
591 45 02	150	21000	4000	230/50	>80

^{*}By adding letter "K" behind type designation, light fittings will be provided with protective steel baskets (591 45 01 K).

LINEX LED



Zone 2/22 II 3G Ex nR IIC T5-T6 Gc (Ex) IP 65 II 3D Ex tc IIIC Tmax. of surface Dc

Use: Explosion-proof light fitting for the illumination of indoor and outdoor industrial spaces with a danger of gas, vapour and dust explosion.

Technical description:

The body is made of steel sheet finished with RAL 1005 powder paint or stainless steel. The optical cover is made of polycarbonate. The optical cover is fixed by 10 stainless steel caps. Electrical equipment is formed on steel sheet finished by powder paint. There are two cable outlets M20x1.5 on the light fitting sides. The light fitting is made as a through light fitting, for a three-phase connection (five-core cable). The max. cross-section of the connecting conductors is 2.5 mm².

Installation:

On the ceiling, wall, supporting structure or by suspension.

Versions:

The light fittings are made in versions with an electronic ballast (EVG) and with an emergency unit (EMERGENCY).

To order:

Protective polycarbonate cover 142.5511/2, stainless steel cap 4-99.6188/01.

Type - steel	Power input [W]	Luminous flux [lm]	Colour temperature [K]	CRI
591 43 01	65	12500	4000	>80
5914302	50	10000	4000	>80
591 43 03	40	7750	4000	>80
591 43 04	25	5000	4000	>80

Type - stainless steel	Power input [W]	Luminous flux [lm]	Colour temperature [K]	CRI
591 43 05	65	12500	4000	>80
591 43 06	50	10000	4000	>80
591 43 07	40	7750	4000	>80
591 43 08	20	5000	4000	>80

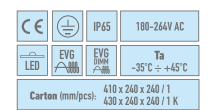




Industrial light fittings

PEGAS LED





Use: Light fitting for the illumination of heavy indoor and outdoor industrial spaces with a high level of mechanical stress

Technical description: The light fitting body and flange are AlSi alloy castings finished with powder paint. The optical cover is made of tempered glass. A steel suspension with an eye is fixed to the top part of the body. There are two cable outlets on the light fitting sides. There is an LED module built inside the light fitting and it is comprised of a board fitted with LEDs and a power supply. The light fitting is designed as a through light fitting, for three-phase connection (five-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation: With a steel suspension with an eye ø18 mm.

Versions: The light fittings are made in a version with an electronic adjustable ballast (EVG DIMM) which enables the adjusting of the luminous flux and thus the light fitting power inlet to 50%. Light fittings are provided with a self-resetting thermal fuse and surge guard up to 3,75 kV. Standard light fittings are available with cable outlets M25x1.5, optionally with cable outlets M20x1.5.

To order:



254.5021/01





Holder for mounting on the ceiling 4-99 7995



Holder for mounting on the wall 338.2735

Туре	Power input [W] / Luminous flux [lm]	Luminous efficiency [lm/W]	Angle of beam [°]	Colour temperature [K]	CRI	Weight [kg]
591 41 01 (K)	45 / 6000	133	120	4000	>80	10

^{*}By adding the letter "K" after type designation, light fittings will be provided with protective steel baskets (591 41 01 K).

JUNIOR LED





Use: Light fitting for the illumination of heavy indoor and outdoor industrial spaces with a high level of mechanical stress.

Technical description:

The light fitting body and flange are AlSi alloy castings finished with powder paint. The optical cover is made of tempered glass. There are two cable outlets on the light fitting sides. There is an LED module built inside the light fitting and it is comprised of a board fitted with LEDs and a power supply. The light fitting is designed as a through light fitting, for three-phase connection (five-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation: With a suspension eye $\emptyset 19$ mm, ceiling holder 4-99.7995, flexible suspension 2-99.5550.

Versions: Light fittings are made in a version with an electronic adjustable ballast (EVG DIMM) which enables the adjusting of the luminous flux and thus the light fitting power inlet to 50%. Light fittings are provided with a self-resetting thermal fuse and surge guard up to 3 kV.



Shade 254.5021/01



Flexible suspensio 2-99.5550



Holder for mounting on the ceiling 4-99.7995

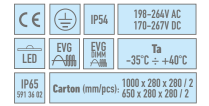
Туре	Power input [W] / Luminous flux [lm]	Luminous efficiency [lm/W]	Angle of beam [°]	Colour temperature [K]	CRI	Weight [kg]
591 15 01 (K)	30 / 3880	129	120	4000	>80	6

By adding the letter "K" behind type designation, light fittings will be provided with protective steel basket (591 15 01 K).

FARMERILED







Use: Light fitting for the illumination of indoor and outdoor industrial spaces.

Technical description: The body is made of steel sheet and finished with powder paint. The inorganic glass cover with seal and protective basket are fixed to the body with four metal caps. There is an LED module built inside the light fitting and it is comprised of a board fitted with LEDs and a power supply. According to the individual types, the light fitting includes: an AlSi terminal box, a steel pipe finished with powder paint or a galvanized steel sheet boom. The light fitting is made as a through light fitting and is provided with two cable outlets. The max. crosssection of the connecting conductors is 4 mm².

Installation: On the ceiling, wall.

Versions: Optional version of light fittings with reinforced corrosion protection - version "pz", version with a protective steel basket - version "K", version with a protective polycarbonate basket and stainless-steel caps - version "p". Light fittings are made in a version with an electronic adjustable ballast (EVG DIMM) which enables the adjusting of the luminous flux and thus the light fitting power inlet to 50%. Light fittings are provided with a self-resetting thermal fuse and surge guard up to 3 kV.

To order:











232.5068/1

182.5005 - PMMA 132.2540 - polycarb

Protective steel 4-99.8470/01 basket 1-99.6231

cap 4-99.6180/01









Power input [W] / Luminous flux [lm]	Luminous efficiency [lm/W]	Angle of beam [°]	Colour temperature [K]	CRI
30 / 3880	129	120	4000	>80

Type	Light source [W]	Part of light fitting	Weight [kg]
591 36 01 (K)		Terminal box	4,8
591 36 02 (K)	LED 30	Holder	4,8
592 36 03 (K)	LED 30	Pipe and terminal box	4,8
593 36 04 (K)		Boom	4,8

^{*}By adding the letter "K" after the type designation, the light fittings will be provided with protective baskets (591 36 01K).

FARMER II LED



Use: Light fitting for the illumination of indoor and outdoor industrial spaces.

Technical description:

The body is made of steel sheet and finished with powder paint. The inorganic glass cover with a seal and protective basket is fixed to the body with four metal caps. There is an LED module built inside the light fitting and it is comprised of a board fitted with LEDs and a power supply. According to the individual types, the light fitting includes: an AlSi terminal box, a steel pipe finished with powder paint or a galvanized steel sheet boom. The light fitting is made as a through light fitting and is provided with two cable outlets. The max. cross-section of the connecting conductors is 4 mm².

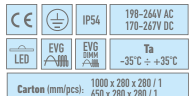
Installation:

On the ceiling, wall.

Optional version of light fittings with reinforced corrosion protection - version "pz", version with a protective steel basket - version "K", version with a protective polycarbonate basket and stainless-steel caps – version "p". The light fittings are

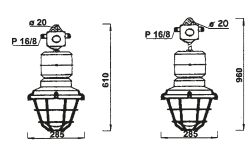
^{**}By adding the letter "p" after the type designation, the light fittings will be made with protective polycarbonate baskets and stainless-steel caps – for harsh conditions (591 36 01p).

^{**}By adding the letters "pz" after the type designation, the light fittings will be made with reinforced corrosion protection – for extra harsh conditions (591 36 01Kpz).



Carton (mm/pcs): 650 x 280 x 280 / 1





made in a version with an electronic adjustable ballast (EVG DIMM) which enables the adjusting of the luminous flux and thus the light fitting power inlet to 50%. The light fittings are provided with a self-resetting thermal fuse and a surge guard up to 3 kV.

To order:







Protective basket 182.5005 - PMMA 132.2540 - polycarb



Protective steel basket 1-99.6231



Metal cap 4-99.8470/01



Staninless metal cap 4-99.6180/01

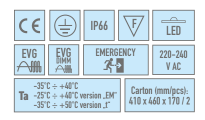
Power input [W] /	Luminous efficiency	Angle of beam	Colour temperature	CRI
Luminous flux [lm]	[lm/W]	[°]	[K]	
45 / 6000	133	120	4000	>80

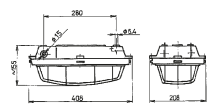
Type	Light source [W]	Part of light fitting (on photo)	Weight [kg]
591 37 01 (K)		Terminal box	8
592 37 03 (K)	LED 45	Pipe + terminal box	8
593 37 04 (K)		Boom	8

 $^{^*}$ By adding the letter "K" after the type designation, the light fittings will be provided with protective baskets (591 37 01K).

TUB LED







Use: Light fitting for the illumination of indoor and outdoor industrial spaces.

Technical description: The body is made of steel sheet and finished with powder paint. The inorganic glass cover with a seal and protective basket is fixed to the body with four metal caps. There is an LED module built inside the light fitting and it is comprised of a board fitted with LEDs and a power supply. According to the individual types, the light fitting includes: an AlSi terminal box, a steel pipe finished with powder paint or a galvanized steel sheet boom. The light fitting is made as a through light fitting and is provided with two cable outlets. The max. crosssection of the connecting conductors is 4 mm².

Installation: On the ceiling, wall.

Versions: Optional version of light fittings with reinforced corrosion protection - version "pz", version with a protective steel basket - version "K", version with a protective polycarbonate basket and stainless-steel caps - version "p". The light fittings are made in a version with an electronic adjustable ballast (EVG DIMM) which enables the adjusting of the luminous flux and thus the light fitting power inlet. The light fittings are provided with a self-resetting thermal fuse and a surge guard up to 3 kV.





1-99.8535/1

132.5069

Туре	Power input [W]/ Luminous flux [lm]	Luminous efficiency [lm/W]	Angle of beam [°]	Colour temperature [K]	CRI	Weight [kg]
591 34 01	35 / 3550	101	120	4000	>80	6
591 34 01 t	25 / 2600	104	120	4000	>80	6

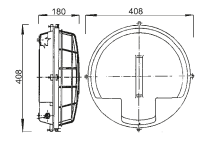
Туре	Type Power input [W] / Luminous flux [lm]		Version	Autonomy [hrs]	Weight [kg]
591 34 01 EM	10 / 380	3 x LED	M / NM	3	4,9
591 34 02 EM	17 / 1150	10 x LED	M / NM	3	4,9

^{**} By adding the letter "p" after the type designation, the light fittings will be made with protective polycarbonate baskets and stainless-steel caps – for harsh conditions (59137 01p).

^{***}By adding the letters "pz" after the type designation, the light fittings will be made with reinforced corrosion protection – for extra harsh conditions (59137 01 Kpz).

TURTLE LED





Use: Light fitting for the illumination of indoor and outdoor industrial spaces.

Technical description: The light fitting body and flange are AlSi alloy castings finished with powder paint. There are two cable outlets on the sides of the light fitting. There is an LED module built inside the light fitting and it is comprised of a board fitted with LEDs and a power supply. The light fitting is designed as a through light fitting. When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 2.5 mm².

Installation: On the ceiling, wall or another solid substrate (structure) ensuring firm connection.

Versions: Light fittings are made in a version with an electronic adjustable ballast (EVG DIMM) which enables the adjusting of the luminous flux and thus the light fitting power input to 50%. The light fittings are provided with a self-resetting thermal fuse and a surge guard up to 3 kV.

To order:



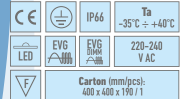




Glass cover 232.5070



Blinding plu PG11/M16



Type	Power input [W] / Luminous flux [lm]	Luminous efficiency [lm/W]	Angle of beam [°]	Colour temperature [K]	CRI	Weight [kg]
591 35 01	50 / 6000	120	120	4000	>80	6

ES STP LED





Use: Light fitting for the illumination of industrial spaces such as halls, warehouses, workshops, particularly areas where the energy efficiency and long life of the light source

Technical description:

The light fitting body is aluminium casting finished with powder paint. The optical cover is made of hardened glass. There is an LED module built inside the light fitting and it is comprised of a board fitted with LEDs and a power supply. The max. cross-section of the connecting conductors is 2.5 mm².

Installation:

With a suspension eye, mounting on ceiling, wall or construction via an adjustable console.







Lockable positional holder



Ceiling holder

Туре	Power input [W] / Luminous flux [lm]	CRI	Colour temperature [K]	Dimensions [mm]
ES STP LED-100	100 / 13 000	>80	4000	Ø280x200
ES STP LED-150	150 / 19 500	>80	4000	Ø280x200
ES STP LED-200	200 / 26 000	>80	4000	Ø280x228

PRACHO LED

Use: Light fitting for the illumination of indoor and outdoor moist, dusty industrial spaces such as halls, warehouses, workshops, corridors, cellars, particularly environments with an increased occurrence of aggressive chemicals.



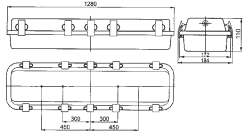
The body is made of steel sheet finished with powder paint or stainless steel. The optical cover is made of polycarbonate. Electrical equipment is formed by LED module with a regulated power supply. The light fitting is made as a through light fitting and is provided with five-pin terminal block. The max. cross-section of the connecting conductors is 2.5 mm².

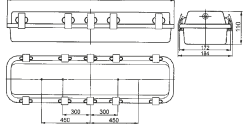
Installation:

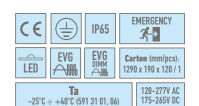
By hanging, on the ceiling, wall or boom.

Electronic ballast (EVG), electronic adjustable ballast (EVG DIMM), emergency unit (EM, with autonomy of 3 hours).

To order:







 $-25^{\circ}\text{C} \div +45^{\circ}\text{C} (591\ 31\ 02,\ 03,\ 07,\ 08)$ $-25^{\circ}\text{C} \div +50^{\circ}\text{C} (591\ 31\ 04,\ 09)$

220-240V AC 50/60Hz



Polycarbonate cover

142.5511/2 1-99.9617PC





Stainless steel cap 4-99.6188/1

Type - steel	Power input [W] / Luminous flux [lm]	Luminous efficiency [W/lm]	Colour temperature [K]	CRI	Dimensions A x B x C [mm]	Weight [kg]
591 31 01	65 / 12500	192	4000	>80	1280 x 184 x 110	6
591 31 02	50 / 10000	200	4000	>80	1280 x 184 x 110	6
591 31 03	40 / 7750	194	4000	>80	1280 x 184 x 110	6
591 31 04	25 / 5000	200	4000	>80	1280 x 184 x 110	6

Type - stainless steel	Power input [W] / Luminous flux [lm]	Luminous efficiency [W/lm]	Colour temperature [K]	CRI	Dimensions A x B x C [mm]	Weight [kg]
591 31 06	65 / 12500	192	4000	>80	1280 x 184 x 110	6
591 31 07	50 / 10000	200	4000	>80	1280 x 184 x 110	6
591 31 08	40 / 7750	194	4000	>80	1280 x 184 x 110	6
5913109	25 / 5000	200	4000	>80	1280 x 184 x 110	6

^{*}By adding the letter "K" after the type designation, the light fittings will be provided with steel or stainless-steel protective basket (591 31 01K).

FARMER I



G24d-3

Carton

1000 x 280 x 280 / 2 (mm/pcs): 650 x 280 x 280 / 2

ro 511 29 0 VVG

Use: Light fitting for the illumination of indoor and outdoor industrial spaces.

Technical description:

The body is made of steel sheet and finished with powder paint. The inorganic glass cover with a seal and protective basket are fixed to the body with four metal caps. According to individual types, the light fitting includes: an AlSi terminal box, a steel pipe finished with powder paint or a galvanized steel sheet boom. The light fitting is made as a through light fitting and is provided with two cable outlets. The max. cross-section of the connecting conductors is 4 mm².

Installation:

On the ceiling, wall.

Versions:

Optional version of light fittings with reinforced corrosion protection - version "pz", version with a protective steel basket – version "K", version with a protective polycarbonate basket and stainless-steel caps - version "p".

To order:







182.5005 - PMMA 132.2540 - polycarb.



Protective steel basket 1-99.6248



Metal cap 4-99.8470/01

Boom

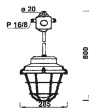


Staninless metal cap 4-99.6180/01









5,1

Туре	Recommended light source [W]	Part of light fitting	Weight [kg]
511 29 01 (tF)		Terminal box	4,2
511 29 02 (tF)	Bulb CLAS max. 200	Holder	4,2
512 04 01 (tF)	**Halogen bulb EcoClassic max. 140 **Blended lamp HWL 160	Pipe and terminal box	4,2
513 04 01 (tF)	·	Boom	4,2
581 29 01		Terminal box	5,1
582 04 01	Compact fluorescent tube	Pipe and terminal box	5,1

^{*}By adding the letter "K" after the type designation, the light fittings will be provided with protective baskets (511 29 01K).

DULUX D 26

583 04 01

Any combinations of special versions at the customer's request.

^{**} Types with limited surface temperature.

^{***}By adding the letter "p" after the type designation, the light fittings will be made with protective polycarbonate baskets and stainless-steel caps - for harsh conditions (511 29 01p).

^{****}By adding the letters "pz" after the type designation, the light fittings will be made with reinforced corrosion protection – for extra harsh conditions (511 29 01pz).

FARMER II



Use: Light fitting for the illumination of indoor and outdoor industrial spaces.

Technical description:

The body is made of steel sheet and finished with powder paint. The inorganic glass cover with a seal and a protective basket is fixed to the body with four metal caps. According to the individual types, the light fitting includes: an AlSi terminal box, a steel pipe finished with powder paint or a galvanized steel sheet boom. The light fitting is made as a through light fitting and is provided with two cable outlets. The max. cross-section of the connecting conductors is 4 mm².

Installation:

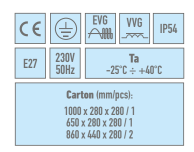
On the ceiling, wall.

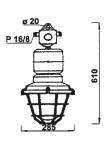
Versions:

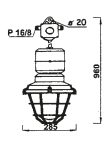
Optional version of light fittings with reinforced corrosion protection — version "pz", version with a protective steel basket — version "K", version with a protective polycarbonate basket and stainless-steel caps — version "p", version with an electronic ballast (EVG) - version "EP".

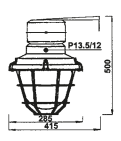
To order:











Туре	Recommended light source [W]	Part of light fitting	Weight [kg]
541 17 01	High-pressure mercury discharge lamp 125	Terminal box	7,1
F 41 2 4 01	High-pressure sodium discharge lamp 70	Terminal box	7,3
541 24 01	High-pressure halide discharge lamp 70	Terminal box	7,3
541 24 01 EP	High-pressure halide discharge lamp 70	Terminal box	7
542 02 01	High-pressure mercury discharge lamp 125	Pipe and terminal box	7,1
F 42 07 01	High-pressure sodium discharge lamp 70	Pipe and terminal box	7,3
542 07 01	High-pressure halide discharge lamp 70	Pipe and terminal box	7,3
543 01 01	High-pressure mercury discharge lamp 125	Boom	7,1
543 05 01	High-pressure sodium discharge lamp 70	Boom	7,3

^{*}By adding the letter "K" after the type designation, the light fittings will be provided with protective baskets (541 17 01K).

Any combinations of special versions at the customer's request.

^{**}By adding the letter "p" after the type designation, the light fittings will be made with protective polycarbonate baskets and stainless-steel caps – for the harsh conditions (54117 01p).

^{**}By adding the letters "pz" after the type designation, the light fittings will be made with reinforced corrosion protection – for extra harsh conditions (541 17 01pz).

FARMER III



Use: Light fitting for the illumination of indoor and outdoor industrial spaces. The light fitting is uncompensated.

Technical description:

The light fitting consists of a ballast box — an AlSi alloy casting and a body made of steel sheet, finished with powder paint. The inorganic glass cover with a seal and protective polycarbonate basket is fixed to the body with four stainless steel caps. The max. cross-section of connecting conductors is 4 mm².

Installation:

On the ceiling, with a suspension eye ø30 mm.

Versions:

Version with a protective steel basket - version "K".

To order:







Protective basket 182.5005 - PMMA 132.2540 - polycarb.



Protective steel basket 1-99.6248



Staninless metal cap 4-99.6180/01



Туре	Recommended light source [W]	Weight[kg]
541 18 01 t	High-pressure mercury discharge lamp HQL 125	7,1
541 18 02 t	High-pressure sodium/halide discharge lamp 70	7,1
541 18 03 F	Halogen lamp HCI-E 150	7,5
541 18 04 F	Halogen lamp HQI-E 100	7,5

^{*}By adding the letter "K" after the type designation, the light fittings will be provided with protective baskets (541 18 01Kt).

JUNIOR





(mm/pcs): 430 x 240 x 240 / 1 K

Use: Light fitting for the illumination of heavy indoor and outdoor industrial spaces with a high level of mechanical stress.

Technical description:

The light fitting body and flange are AlSi alloy castings finished with powder paint. The optical cover is made of tempered glass. There are two cable outlets on the light fitting sides. There is electrical equipment and a reflector built inside the light fitting. The light fitting is designed as a through light fitting, for three-phase connection (five-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm2.

Installation:

With a suspension eye $\emptyset19$ mm, ceiling holder 4-99.7995, flexible suspension 2-99.5550.



Shade 254.5021/01



Protective basket 2-99.6195



Flexible suspension



Protective glass 332.5018



Ceiling holder 4-99.7995

Туре	Recommended light source [W]	Voltage [V/Hz]	Weight [kg]
	Halogen bulb Philips EcoClassic 140	230/50	5
	Bulb CLAS 200	230/50	5
511 14 07	Blended lamp HWL 160	230/50	5
	**High-pressure mercury discharge lamp HQL 180	230/50	5
	***High-pressure mercury discharge lamp HQL 125	230/50	5

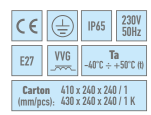
^{*}By adding the letter "K" after the type designation, the light fittings will be provided with protective steel baskets (511 14 07K).

^{**}Light fitting provided with a mercury discharge lamp HQL 80W requires a ballast box type BOX 2.

^{***}Light fitting provided with a mercury discharge lamp HQL 125W requires a ballast box type BOX 2.

PEGAS





Use: Light fitting for the illumination of heavy indoor and outdoor industrial spaces with a high level of mechanical stress.

Technical description:

The light fitting body and flange are AlSi alloy castings finished with powder paint. The optical cover is made of tempered glass. A steel suspension with an eye is fixed to the top part of the body. There are two cable outlets on the sides of the light fitting. The steel base plate with electrical equipment and reflector is built inside the light fitting. The light fitting is designed as a through light fitting, for three-phase connection (five-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation:

With a steel suspension with an eye ø18 mm.

Versions:

Standard light fittings are available with cable outlets M25x1.5, optionally with cable outlets M20x1.5.

To order:



Shade 254.5021/01



Protective basket 2-99.7461



Glass cover 3-99.5722/1







Holder for mounting on the ceiling 4-99.7995



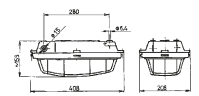
Holder for mounting on the wall 338.2735

Туре	Recommended light source [W]	Voltage [V/Hz]	Weight [kg]
	Halogen bulb Philips EcoClassic 140	230/50	8,5
	Halogen bulb Philips EcoClassic 105	230/50	8,5
	Halogen bulb Philips EcoClassic 70	230/50	8,5
511 41 01	Bulb CLAS 200	230/50	8,5
	Bulb CLAS 150	230/50	8,5
	Bulb CLAS 60-100	230/50	8,5
	Blended lamp HWL 160	230/50	8,5
541 41 01	High-pressure mercury discharge lamp HQL 80	230/50	8,5
5414101	High-pressure sodium discharge lamp NAV-E 50/I	230/50	9
541 41 02	High-pressure mercury discharge lamp HQL 125	230/50	9
5414102	High-pressure sodium discharge lamp NAV-E 110/I	230/50	9
541 41 03	High-pressure halide lamp HQI 70	230/50	9

^{*}By adding the letter "K" after the type designation, the light fittings will be provided with protective baskets (511 41 01K).

TUB





Use: Light fitting for the illumination of indoor and outdoor industrial spaces.

Technical description:

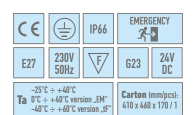
The light fitting body and flange are AlSi alloy castings finished with powder paint. The optical cover is made of hardened glass. There are two cable outlets on the light fitting sides. There is electrical equipment and a reflector built inside the light fitting. The light fitting is designed as a through light fitting. When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 2.5 mm².

Installation:

On the ceiling, wall or another solid substrate (structure) ensuring firm connection.

Versions:

The emergency light fitting design, type 511 32 01EM, is made in versions for permanent (M) and non-permanent (NM) emergency illumination, with autonomy



To order:



1-99 8535/1



132.5069







Ballast box

Туре	Recommended light source [W]	Voltage [V/Hz]	Weight [kg]
	Halogen bulb Philips EcoClassic 140	230 / 50	4
	Bulb CLAS 200	230 / 50	4
F44 22 04	Blended lamp HWL 160	230 / 50	4
511 32 01	*High-pressure mercury discharge lamp HQL 80	230 / 50	4
	*High-pressure mercury discharge lamp HQL 125	230 / 50	4
	Compact fluorescent tube DULUX EL 23	230 / 50	4
511 32 24	Bulb for 24 V DC, 100	24 V DC	4
581 01 01	1 x Compact fluorescent tube DULUX S 9/11	230 / 50	4
581 01 02	2 x compact fluorescent tube DULUX S 9/11	230 / 50	4
511 32 01 EM	Compact fluorescent tube DULUX S 9	230 / 50	5
511 32 01 tF	Halogen bulb Philips EcoClassic 140	230 / 50	4
	Bulb CLAS 200	230 / 50	4
	Blended lamp HWL 160	230 / 50	4

^{*} Light fitting provided with a mercury discharge lamp HQL requires a ballast box type BOX 2.

TURTLE





Use: Light fitting for the illumination of indoor and outdoor industrial spaces.

Technical description:

The light fitting body and flange are AlSi alloy castings finished with powder paint. The optical cover is made of hardened glass. There are two cable outlets on the light fitting sides. Electrical equipment is installed inside the light fitting. The light fitting is designed as a through light fitting. When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation:

On the ceiling, wall or another solid substrate (structure) ensuring firm connection.

230 / 50

To order:





Protective glass 232.5070



Blinding plug PG11/



вох 2

180 408

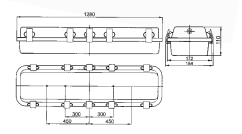
Туре	Recommended light source [W]	Voltage [V/Hz]	Weight [kg]
	2 x halogen bulb Philips EcoClassic 105	230 / 50	6
	2 x bulb CLAS 200	230 / 50	6
511 33 02	1 x blended lamp HWL 160	230 / 50	6
511 33 02	*1 x high-pressure mercury discharge lamp HQL 80	230 / 50	6
	*1 x high-pressure mercury discharge lamp HQL 125	230 / 50	6
	2 x compact fluorescent tube DULUX EL 23	230 / 50	6
511 33 02 Ht	2 x halogen bulb Philips EcoClassic 70	24 V DC	6

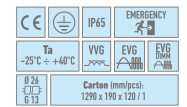
^{*} Light fitting provided with a mercury discharge lamp HQL requires a ballast box type BOX 2.

2 x bulb CLAS 100

PRACHO







Use: Light fitting for the illumination of indoor and outdoor moist, dusty industrial spaces such as halls, warehouses, workshops, corridors and cellars.

Technical description:

The light fitting body is made of steel sheet, the caps are made of stainless steel or plastic. The optical cover is made of prismatic PC. The supporting plate with electrical equipment inside the light fitting is made of steel sheet finished with powder paint. The light fitting is designed as a through light fitting. The max. cross-section of the connecting conductors is 2.5 mm².

Installation:

On the ceiling, wall.

Versions:

The light fittings are made in versions with an electromagnetic ballast (VVG), electronic ballast (EVG), electronic adjustable ballast (EVG DIMM), and emergency unit (EMERGENCY). Type 531 28 20 is designed for emergency illumination with autonomy 2 hours.

To order:







Plastic cap 4-99.10213/1

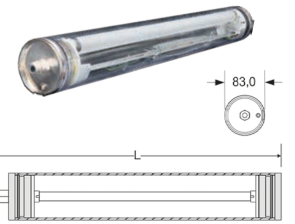


Stainless steel cap 4-99.6188/1

Туре	Recommended light source [W]	Light fitting body	Сар	Socket	Weight [kg]
531 28 03 IN	3 x linear fluorescent tube T8 36	Varnished steel sheet	plastic	G13	6
531 28 13	3 x linear fluorescent tube T8 36	Varnished steel sheet	stainless	G13	6
531 28 20	3 x linear fluorescent tube T8 36	Varnished steel sheet	stainless	G13	6
531 28 19	3 x linear fluorescent tube T8 36	Stainless steel sheet	stainless	G13	6
531 41 01 (EP)	2 x linear fluorescent tube T8 36	Varnished steel sheet	plastic	G13	5
531 41 13 (EP)	2 x linear fluorescent tube T8 36	Varnished steel sheet	stainless	G13	5
531 41 19 (EP)	2 x linear fluorescent tube T8 36	Stainless steel sheet	stainless	G13	5

By adding the letter "K" after the type designation, the light fittings will be equipped with protective basket (531 31 01K).

RESIST





Use: Light fitting for the illumination of indoor and outdoor moist, dusty industrial spaces such as halls, warehouses, workshops, corridors, cellars and garages.

Technical description:

The light fitting body is made up of a polycarbonate tube, thickness 3.5 mm, the end caps are made of nickel-plated steel. The reflector inside the light fitting is made of polished aluminium sheet. Thanks to its high degree of protection IP68, the light fitting can be immersed in water permanently up to a depth of 2 m. The max. cross-section of the connecting conductors is 2.5mm².

Installation:

On the ceiling, wall - with clamps, a wire suspension.

Versions:

Light fittings are made in versions with an electromagnetic ballast (VVG), electronic ballast (EVG), electronic adjustable ballast (EVG DIMM), and with an emergency unit (EMERGENCY). Optionally, also an adjusted version for environments with a temperature of $+85^{\circ}\text{C}$ – only for types with T8 fluorescent tubes.



Steel clamp with rubber coating



Stainless clamp



Wire suspension



2 polycarbonate clamps included in standard delivery

^{*}By adding the letters "EP" after the type designation, the light fittings will be equipped with electronic ballasts (531 41 19 EP).

Туре	Recommended light source [W]	Length L [mm]	Socket
RESIST-118	1 x linear fluorescent tube T8 18	709	G13
RESIST-136	1 x linear fluorescent tube T8 36	1319	G13
RESIST-158	1 x linear fluorescent tube T8 58	1624	G13
RESIST-218	2 x linear fluorescent tube T8 18	709	G13
RESIST-236	2 x linear fluorescent tube T8 36	1319	G13
RESIST-258	2 x linear fluorescent tube T8 58	1624	G13

VVG (the light fitting will be equipped with an electromagnetic ballast)
EVG (the light fitting will be equipped with an electronic ballast)
EVG DIMM (the light fitting will be equipped with an electronic dimmable ballast)
EMERGENCY (the light fitting will be equipped with an emergency unit)

MERIDIAN/ MERIDIAN AlSi



Use: Light fitting for the illumination of industrial spaces such as halls, warehouses, workshops.

Technical description:

The light fitting body is made up of steel mouldings finished with powder paint. Electrical equipment is installed inside. The reflector is made of polished aluminium. The optical cover is made of hardened glass. The max. cross-section of the connecting conductors is 4 mm².

Installation:

With a suspension eye, by suspending.

Versions

Light fittings are made in versions with an electromagnetic ballast (VVG), for high-pressure sodium, halide or mercury discharge lamps.





Rim with glass and sealing 2-99.6107

Type – MERIDIAN	Recommended light source [W]	Socket	Weight [kg]
541 01 15	High-pressure sodium / halide discharge lamp 150	E40	15
541 01 25	High-pressure sodium discharge lamp 250	E40	15
541 01 26	High-pressure halide discharge lamp 250	E40	15
541 01 27	High-pressure mercury discharge lamp 250	E40	15
541 01 40	High-pressure sodium discharge lamp 400	E40	17
541 01 41	High-pressure halide discharge lamp 400	E40	17
541 01 42	High-pressure mercury discharge lamp 400	E40	17
541 01 50	Bulb CLAS 500	E40	17

Type – MERIDIAN AlSi	Recommended light source [W]	Socket	Weight [kg]
541 04 15 AlSi	High-pressure sodium / halide discharge lamp 150	E40	15
541 04 25 AlSi	High-pressure sodium discharge lamp 250	E40	15
541 04 26 AlSi	High-pressure halide discharge lamp 250	E40	15
541 04 27 AlSi	High-pressure mercury discharge lamp 250	E40	15
541 04 40 AlSi	High-pressure sodium discharge lamp 400	E40	17
541 04 41 AlSi	High-pressure halide discharge lamp 400	E40	17
541 04 42 AlSi	High-pressure mercury discharge lamp 400	E40	17
541 04 50 AlSi	Bulb CLAS 500	E40	17

SACHO



Use: Light fitting for the illumination railroad tracks and railway areas.

Technical description:

The body is made of aluminium alloy. There is electrical equipment and rope holder of the bottom of the touch clutch. The body cover is made of steel sheet metal finished with powder paint. The reflector is made of aluminium sheet.

Installation

By suspension.

Versions:

The light fittings are made in a version with an electromagnetic ballast (VVG).

To order: The light fitting can be produced with a protective glass.



Туре	Recommended light source [W]	Socket	Weight [kg]
449 06 03/ES	High-pressure sodium discharge lamp NAV-400	E40	15,2
449 06 04/ES	High-pressure sodium discharge lamp NAV-250	E40	12,2
449 06 05/ES	High-pressure sodium discharge lamp NAV-150	E40	10,7

SACHO LED



Technical description: The body is made of aluminium alloy. There is electrical equipment and rope holder of the bottom of the touch clutch. The body cover is made of steel sheet metal finished with powder paint. The reflector is made of aluminium sheet.

Installation: By suspension.

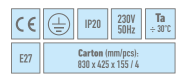
To order: The light fitting can be produced with a protective glass.





Туре	Power input [W] / Luminous flux [lm]	Angle of beam [°]	Colour temperature [K]	CRI	Weight [kg]
449 06 04LED/ES	100 / 13 000	120	4500	>80	5,1
449 06 05LED/ES	150 / 19 500	120	4500	>80	8,2
449 06 06LED/ES	200 / 26 000	120	4500	>80	9,1

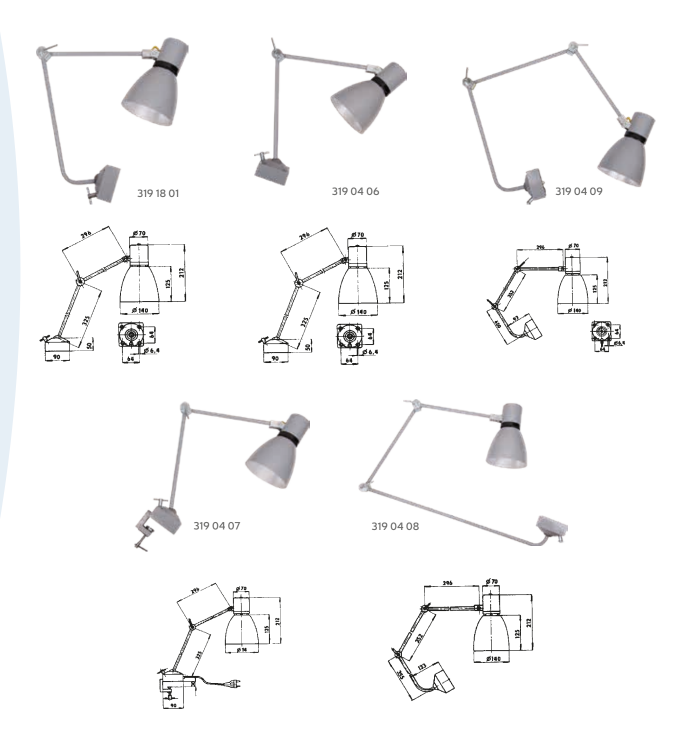
MACHINE



Use: For the local illumination of the worktops of machine tools and other machines.

Technical description:

The light fitting shade is made of pickled aluminium sheet, the outside is finished with powder paint. The cover is made of aluminium sheet, finished with powder paint and has a built-in switch. The arms of the steel pipes are finished with powder paint. The swivel joint enables the turning and tilting of the light fitting. The fasteners are AlSi alloy castings. The light fitting type 319 04 07 has a clamp and lead-in cable with a plug.



Туре	Recommended light source [W]	Part of light fitting	Weight [kg]
319 04 06		Fixing element + 2 arms	1,4
319 04 07	Bulb CLAS 60 Halogen bulb 53	Vice + connecting cable with plug	1,6
319 04 08		Fixing element + 3 arms	1,4
319 04 09		Fixing element + 3 arms	1,3
319 18 01		Fixing element + 2 arms	1,1

^{*}It is possible to use a LED bulb 4W - 10W.

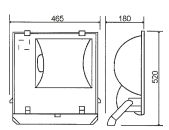


Floodlights

RPG I, II







Use: Light fitting for the illumination of sports facilities, billboards, building facades, public areas as well as industrial spaces.

Technical description:

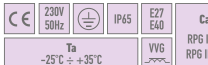
The light fitting body is an AlSi alloy casting finished with powder paint. The supply cable outlet is at the bottom of the body. The base plate with electrical equipment is fixed inside the light fitting. The symmetrical reflector is made of anodized aluminium sheet. The optical cover is made of hardened glass. The steel holder allows turning the floodlight to the required position. The max. cross-section of the connecting conductors is 2.5 mm².

Installation:

On the ceiling, wall or another solid substrate (structure) ensuring firm connection.

Versions:

Light fittings are made in version with an electromagnetic ballast (VVG), for high-pressure sodium or halide discharge lamps.

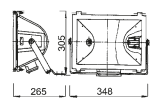


Carton (mm/pcs):		
RPG I 360 x 435 x 140 / 1		
RPG II 465 x 520 x 180 / 1		

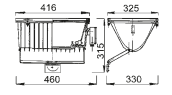
Туре	Recommended light source [W]	Socket	Weight [kg]
743 02 70	High-pressure sodium / halide discharge lamp 70	E27	4,5
743 02 10	High-pressure sodium / halide discharge lamp 100	E40	5
743 02 15	High-pressure sodium / halide discharge lamp 150	E40	5
743 03 25	High-pressure sodium / halide discharge lamp 200	E40	9,5
743 03 40	High-pressure sodium / halide discharge lamp 400	E40	11

HALSPOT I, II









C € 230V		Carton (mm/pcs):
Ta -25°C ÷ +40°C	R7s	HALSPOT I: 350 X 350 X 200 / 1 HALSPOT II: 460 X 570 X 285 / 1

Use: Light fitting for the illumination of industrial and sports halls, sports areas, stadiums, public areas, ancient monuments, building facades,

Technical description:

The light fitting body is made of AlSi alloy without finish. The connecting box with a terminal board is fixed to the body. The light fitting reflector is made of chemically polished aluminium sheet. Protective hardened glass is mounted in the cover. The steel holder allows turning the floodlight to the required position. The max. cross-section of the connecting conductors is 2.5 mm².

Installation:

On the ceiling, wall or another solid substrate (structure) ensuring firm connection.







Socket 4-99.5822/1 HALSPOT I (length 290 mm)



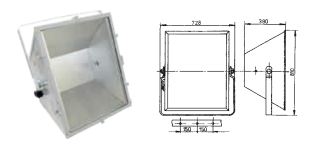
Socket 4-99.5825/1 HALSPOT II (length 740



Terminal box 4-99.6028

Туре	Recommended light source [W]	Socket	Weight [kg]
723 01 01 (HALSPOT I)	Halogen linear bulb HALOLINE 1000	R7s	7
723 04 02 (HALSPOT II)	Halogen linear bulb HALOLINE 1500	R7s	10

TITAN



Use: For illumination of sports facilities, car parks, ancient monuments, building facades, construction sites, halls and industrial spaces.

Technical description:

The light fitting body and cover are made of steel sheet finished with powder paint. The asymmetrical reflector is made of chemically polished aluminium sheet. The floodlight is provided with a terminal box for a cable $\emptyset 6-9$ mm. The optical cover is made of hardened glass. The steel holder allows turning the floodlight to the required position. The max. cross-section of connecting conductors is 2.5 mm². The ballast box is not part of the floodlight.

Installation:

On a pole or another solid substrate (structure) ensuring firm connection.

To order:









Ballast box BOX T

4-99.6028

3-99.10246

Туре	Recommended light source [W]	Socket	Weight [kg]
541 19 01	High-pressure halide discharge lamp 2000 / 400 V	E40	30,5
541 19 02	High-pressure halide discharge lamp 1000 / 230 V	E40	25

Ballast box BOX T



Use: For the operation of high-pressure halide lamps 1000 W and 2000 W, e.g. TITAN floodlight.

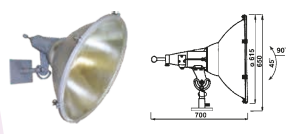
Technical description:

The box is made of thermoplastic material. The box is provided with three cable outlets. Two PG 16 outlets for the power supply through the conductor and one PG 13.5 outlet for connecting the light fitting. Due to the passage of a high-voltage pulse from the starter, after connecting the ballast box and the light fitting, a conductor must be used which passes a voltage test of 4.5 kV. The cable between the ballast box and the light fitting may be a max. of 50 m long.



Туре	Recommended light source [W]	Weight [kg]
622.1 ES	High-pressure halide discharge lamp 2000 / 400 V (10,3A)	17
622.2 ES	High-pressure halide discharge lamp 1000 / 230 V	13

SPOTI





Ta-25°C ÷ +45°C for 713 01 02
-25°C ÷ +30°C for 743 01 02, 03

Carton (mm/pcs): 630 x 630 x 580 / 1

Use:Light fitting for the illumination of sports facilities, car parks, ancient monuments, building facades, construction sites as well as industrial spaces.

Technical description:

The light fitting body is an AlSi alloy casting finished with powder paint. The reflector is made of anodized, chemically polished aluminium sheet. The optical cover is made of hardened safety glass. To change the radiation pattern, the light source position is adjustable by means of a drawbar. The holder enables the turning of the floodlight in both the horizontal and vertical position. As a standard, the floodlight is supplied with a base-type holder (weld type to order). The max. cross-section of the connecting conductors is 2.5 mm².

Installation:

On the wall, pole or another solid substrate (structure) ensuring firm connection.

To order:



Rim with glass and silicone seal 2-99.7043/2 for bulb sources



Rim with glass and rubber seal 2-99.7043/1 for discharge lamp sources



Base-type holder 4-99.5526 (standard)

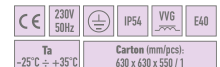


Welder-on holder 4-99.6019 (to order)

Туре	Recommended light source [W]	Ballast box	Rim— seal - glass	Weight [kg]
712.01.02	Bulb SPC.A T CL 500	- silicon 2-99.7043/2		10
713 01 02	Blended lamp 500			10
743 01 02	High-pressure mercury discharge lamp 400	1-99.5868	rubber 2-99.7043/1	10
743 01 03	High-pressure sodium discharge lamp 400	1-99.5864	wilhor 2 00 70 / 2 / 1	10
743 0103	High-pressure halide discharge lamp 400	rubber 2-99.7043/1		10

SPOT II





Use: Light fitting for the illumination of sports facilities, car parks, ancient monuments, building facades, construction sites, halls as well as industrial spaces.

Technical description:

The light fitting body is an AlSi alloy casting finished with powder paint. The aluminium ballast box with electrical equipment inside is fixed to the body. The reflector is made of anodized, chemically polished aluminium sheet. The optical cover is made of hardened safety glass. To change the radiation pattern, the light source position is adjustable by means of a drawbar. The holder enables turning the floodlight in both the horizontal and vertical position. As a standard, the floodlight is supplied with a base-type holder (weld type to order). The max. cross-section of the connecting conductors is 6 mm².

Installation:

On the wall, pole or another solid substrate (structure) ensuring firm connection.



Rim with glass and rubber seal 2-99.7043/1 for discharge lamp sources



Base-type holder 4-99.5526

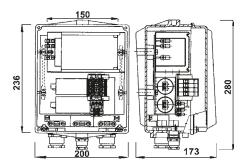


Welder-on holder 4-99.6019 (to order)

Туре	Recommended light source [W]	Weight [kg]
743 01 05	High-pressure sodium discharge lamp (NAV SUPER) 600	13
743 01 06	High-pressure sodium discharge lamp 400	13
743 01 07	High-pressure sodium discharge lamp 250	13
743 01 08	High-pressure mercury discharge lamp 400	13
743 01 09	High-pressure mercury discharge lamp 250	13
743 01 10	High-pressure halide discharge lamp 400	13

Ballast box BOX 7





 $\mbox{\bf Use:}\ \mbox{For the operation of discharge light fittings and floodlights such as the floodlight SPOT I.}$

Technical description:

The body and cover are AlSi alloy castings finished with powder paint. Electrical equipment is installed inside. Two P21 outlets are designed for connecting cables, the P13.5 outlet serves for connecting the light fitting. The max. cross-section of the connecting conductors is 6 mm². The box is designed as a through box, for the terminal version it is provided with a seal washer. Can be mounted on the wall by means of M6 threads in the body or holder, type 438.2688/1.



Туре	Recommended light source [W]	Weight [kg]
1-99.5864	High-pressure sodium discharge lamp 400	8,5
1-99.5865	High-pressure sodium discharge lamp 250	7
1-99.5866	High-pressure sodium discharge lamp 150	7
1-99.5867	High-pressure sodium discharge lamp 100	7
1-99.5868	High-pressure mercury discharge lamp 400	8,5
1-99.5871	High-pressure halide discharge lamp 400	7

References



Stud farm in Kladruby



NAFTAN petrochemical plant in Belarus



Pumping station in Čierna nad Tisou



Petrochemical plant in Ramadan v Egypt



Outdoor light fittings

SADOVKA



 C €
 230V 50Hz
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 <t

230\

Use: Light fitting for the illumination of roads, streets, pedestrian zones, parks and other public areas.

Technical description:

The top cover of the light fitting is made of polypropylene filled with glass fibres; the bottom cover is made of opal PMMA. The nut for fixing the top cover is made of silamide. The pedestal consists of a prepreg cone and an AlSi alloy holder for fixing onto a column. The removal base plate with electrical equipment is fixed to the light fitting pedestal. The light fitting is made in brown (H) or grey (S) colour. The light fitting is to be fixed to a column shank ø60 mm. The max. cross-section of the connecting conductors is 2.5 mm².

Installation: On a column.

Versions:

Light fittings are made in versions with an electromagnetic ballast (VVG), for highpressure sodium, halide or mercury discharge lamps. Light fittings can also be equipped with electronic adjustable ballasts (EVG DIMM).

To order:







Bottom cover 242.5024/1 until 1995



Bottom cover 342.2584 since 1995

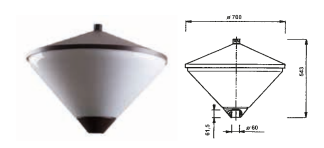


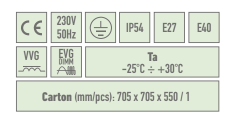
Silamide nut 412.2560

Туре	Recommended light source [W]	Electronic ballast dimmable	Weight [kg]
446 05 50	High-pressure sodium discharge lamp 50	-	11
446 05 53	High-pressure sodium discharge lamp 50	Yes	11
44/0571	High-pressure sodium discharge lamp 70	-	11
446 05 71	High-pressure halide discharge lamp 70	-	11
446 05 73	High-pressure sodium discharge lamp 70	Yes	10,7
446 05 11	High-pressure sodium discharge lamp 100	-	11
446 05 11	High-pressure halide discharge lamp 100	-	11
444 OF 14	High-pressure sodium discharge lamp 150	-	12
446 05 16	High-pressure halide discharge lamp 150	-	12
446 05 26	High-pressure mercury discharge lamp 125	-	11
446 05 25	High-pressure mercury discharge lamp 250	-	11

^{*}It is possible to use a LED bulb 8W - 90W.

KUZEL





Use: Light fitting for the illumination of pedestrian zones, parks, orchards and other public areas.

Technical description: The top cover of the light fitting is made of prepreg, the bottom cover is made of opal PMMA. The nut for fixing the top cover is made of silamide. The pedestal is made up of a prepreg cone and an AlSi allow holder for fixing onto a column. The removal base plate with electrical equipment is fixed to the light fitting pedestal. The light fitting is to be fixed to a column shank ø60 mm. The max. cross-section of the connecting conductors is 2.5 mm².

Installation: On a column.

Versions:

Light fittings are made in versions with an electromagnetic ballast (VVG), for highpressure sodium, halide or mercury discharge lamps. Light fittings can be also equipped with electronic adjustable ballasts (EVG DIMM).



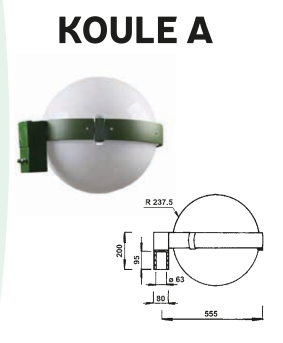
Bottom cover



Silamide nut

Туре	Recommended light source [W]	Electronic ballast dimmable	Weight [kg]
446 27 05	High-pressure sodium discharge lamp 50	-	13
446 27 53	High-pressure sodium discharge lamp 50	Yes	13
446 27 07	High-pressure sodium/halide discharge lamp 70	-	13
446 27 73	High-pressure sodium discharge lamp 70	Yes	13
446 27 09	High-pressure sodium/halide discharge lamp 100	-	13
446 27 01	High-pressure mercury discharge lamp 80	-	13
446 27 03	High-pressure mercury discharge lamp 125	-	13

^{*}It is possible to use a LED bulb 8W-20W.



Use: Light fitting for the decorative light fitting of pedestrian zones, parks, or chards and other public areas.

Technical description:

The light fitting consists of a carrier and body (AlSi castings) connected with screws and two semi-spherical covers. A prepreg decorative strip is fixed to the body from the outside and electrical equipment from the inside. The top cover is firmly screwed to the body, the bottom cover is fixed with PC caps. The light fitting is made in green (Z) or grey (S) colour. The light fitting is to be fixed to a column shank Ø60 mm. The max. cross-section of the connecting conductors is 2.5 mm².

Installation: On a column.

Versions:

The light fittings are made in a version with an electromagnetic ballast (VVG), for high-pressure sodium or halide discharge lamps. The light fittings can also be equipped with electronic adjustable ballasts (EVG DIMM). Type 446 16 xx - both covers made of opal PMMA, the luminous flux is non-directional. Type 446 17 xx - the top cover is made of prepreg, the bottom cover of clear PMMA, luminous flux is directed by a symmetrical reflector.







Bottom cover opal 042.5550/1



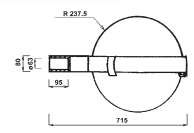
PC cap 317.5016/1

Туре	Recommended light source [W]	Electronic ballast dimmable	Weight [kg]
446 16 01	High-pressure sodium discharge lamp 50	-	8
446 16 02	High-pressure sodium/halide discharge lamp 70	-	9
446 17 01	High-pressure sodium discharge lamp 50	-	8
446 17 02	High-pressure sodium/halide discharge lamp 70	-	9

^{*}It is possible to use a LED bulb 8W - 10W.

KOULE B







Use: Light fitting for the decorative light fitting of pedestrian zones, parks, orchards and other public areas.

Technical description:

The light fitting consists of a carrier and body (AlSi castings) connected with screws and two semi-spherical covers. A prepreg decorative strip is fixed to the body from the outside and electrical equipment from the inside. The top cover is firmly screwed to the body, the bottom cover is fixed with PC caps. The light fitting is made in green (Z) or grey (S) colour. The light fitting is to be fixed to a column boom ø60 mm. The max. cross-section of the connecting conductors is 2.5 mm².

Versions:

Light fittings are made in a version with an electromagnetic ballast (VVG), for high-pressure sodium or halide discharge lamps. Light fittings can be also equipped with electronic adjustable ballasts (EVG DIMM). Type 446 19 xx — both covers made of opal PMMA, the luminous flux is non-directional. Type 446 20 xx — the top cover is made of prepreg, the bottom cover of clear PMMA, luminous flux is directed by a symmetrical reflector.

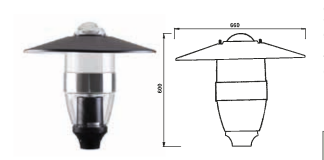
To order:

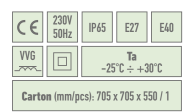


Туре	Recommended light source [W]	Electronic ballast dimmable	Weight [kg]	
446 19 01	High-pressure sodium discharge lamp 50	-	8	
446 19 02	High-pressure sodium/halide discharge lamp 70	-	9	
446 20 01	High-pressure mercury discharge lamp 50	-	8	
446 20 02	High-pressure mercury discharge lamp 70	-	9	

^{*}It is possible to use a LED bulb 8W - 10W.

AURIS





Use: Light fitting for the illumination of pedestrian zones, parks, orchards and other public areas.

Technical description:

The light fitting body and top cover are made of plastic. The optical cover is made of opal or clear PC. The removal base plate with electrical equipment is fixed to the top cover of the light fitting. The light fitting is to be fixed to a column shank ø60 mm. The max. cross-section of the connecting conductors is 2.5 mm².

To order:

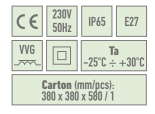
Cover PMMA.

Туре	Recommended light source [W]	Weight [kg]
446 37 50	High-pressure sodium discharge lamp 50	4,1
446 37 70	High-pressure sodium/halide discharge lamp 70	4,3
446 37 10	High-pressure sodium/halide discharge lamp 100	4,5
446 37 80	High-pressure mercury discharge lamp 80	3,8
446 37 12	High-pressure mercury discharge lamp 125	4,1

^{*}It is possible to use a LED bulb 8W - 20W.

LUCERNA





Use: Light fitting for the illumination of pedestrian zones, parks, orchards and other public areas.

Technical description:

The light fitting body and top cover are made of plastic. The optical cover is made of opal or clear PC. The removal base plate with electrical equipment is fixed to the top cover of the light fitting. The light fitting is to be fixed to a column shank ø60 mm. The max. cross-section of the connecting conductors is 2.5 mm².

Installation:

The light fitting is to be fixed to a column shank $\emptyset 60$ mm. The max. cross-section of the connecting conductors is 2,5mm².

To order:

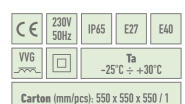
on the wall



Туре	Recommended light source [W]	Weight [kg]	
446 60 15	Bulb (halogenid) max. 150		
446 60 70 High-pressure sodium/halide discharge lamp 70		5,6	
446 60 80	High-pressure mercury discharge lamp 80	5,2	
446 60 12	High-pressure mercury discharge lamp 125	5,3	

OPAL





 $\textbf{Use:} \ Light \ fitting \ for \ the \ illumination \ of \ pedestrian \ zones, \ parks, \ or chards \ and \ other \ public \ areas.$

Technical description:

The light fitting body is a PC moulding. The optical cover is made up of an opal PMMA moulding $\emptyset 450$ mm. The removal base plate with electrical equipment is fixed to the light fitting body by a three-point bayonet. The light fitting is to be fixed to a column shank $\emptyset 60$ mm. The max. cross-section of the connecting conductors is 2.5 mm^2 .

To order:

Stainless steel grille, opal cover, prismatic, clear or with top silver paint.



Opal cover

Туре	Recommended light source [W]	Recommended light source [W] Electronic ballast dimmable	
446 36 50	High-pressure sodium discharge lamp 50	-	3,8
446 36 70	High-pressure sodium/halide discharge lamp 70	-	4,1
446 36 73	High-pressure sodium discharge lamp 70	Yes	3,5
446 36 10	High-pressure sodium/halide discharge lamp 100	-	4,3
446 36 80	High-pressure mercury discharge lamp 80	-	3,6
446 36 12	High-pressure mercury discharge lamp 125	-	3,8

^{*}It is possible to use a LED bulb 8W - 20W.

RAMINKO

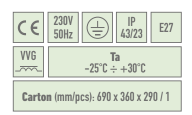
Use: Light fitting for the illumination of roads, parks, car parks, public areas as well as industrial spaces.

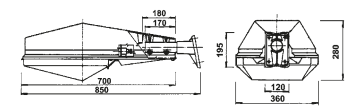
Technical description:

The light fitting body is made of prepreg. The optical cover is made of PMMA. The reflector is made of polished or anodized aluminium sheet. Electrical equipment with a 2 A fuse is fixed into the light fitting body. The max. cross-section of the connecting conductors is 2.5 mm².

Installation:

On a column with a boom.







Clear cover 4-99.8105/1



Boom 2-99.5581/1



Boom on the wall 3-99.10222



Boom on concrete column 4-99.10230



Fastener on column shank 3-99.6026



Wall holder MACH 60



Fastener JET 60-60-90



Boom UDŠ 300, UDŠ 500, UDŠ 1000, UDŠ 1500, UDŠ 2000



Reduction 76 - 60



Boom UDŠ 300 R Boom UDŠ 500 R

Туре	Recommended light source [W]	Weight [kg]
444 19 70	High-pressure sodium discharge lamp 70	7,5
444 19 70	High-pressure halide discharge lamp 70	7,5
444 19 71 High-pressure mercury discharge lamp 80		7
444 19 72 High-pressure mercury discharge lamp 125		7,5

Туре	Reflector 164.5504 chem. polished	Reflector 164.2540 anodized	Holder 2-99.5581	Seal 451.2674
444 19 70	+	-	+	+
444 19 71	+	-	+	+
444 19 72	+	-	+	+
444 19 70 A	-	+	+	+
444 19 70 C	+	-	-	-
444 19 71 C	+	-	-	-
444 19 72 C	+	-	-	-
444 19 70 D	-	+	-	-
444 19 71 D	-	+	-	-
444 19 72 D	-	+	-	-

^{*}It is possible to use a LED bulb 8W - 20W.

Key - symbols used



Marking of equipment of use in potentionally explosive atmosphere



EU conformity certificate



LED light source



Certification of equipment intended for use in potentially explosive atmospheres in the EU



Degree of protection



Degree of protection I



Degree of protection II



Rated max. ambient temperature (°C)



Working alternating current voltage



Working direct-current voltage



Packing (carton, dimensions number of pcs)



Lamp requires ignitor



Eletromagnetic ballast



Electronic ballast



Dimmable electronic ballast

Spare parts and accessories



Bottom cover clear KOULE A, KOULE B 042.5549/1



Bottom cover opal KOULE A, KOULE B 042.5550/1



Upper cover opal KOULE A, KOULE B 1-99.9266/1



Protective basket MINEX II. SIRIUS. HERKULES 1-99.5856



TRILUX 1-99.5984/1



BILUX, SAFELUX, MULTISAFE 1-99.5992/1



TURTLE



Protective basket TUB 1-99.8535/1



Protective cover PRACHO - PMMA 1-99.9617 PC



Protective cover PRACHO, LINEX - PC 142.5511/2



Protective glass BILUX, TUB. SĂFELUX. MULTISAFE 132.5069



Al shade MINEX II. SIRIUS. 154.5041/02



Protective cover plastic FARMER I. II. III 182.5005



Protective cover PC FARMER I. II. III 182.2540



Blinding screw V-Ms-VMQ-Ex (pro F) M25x1,5 - ORION, SIRIUS



Blinding screw V-Ms-VMQ-Ex (pro F) M20x1.5 - HERKULES



Springy suspension SIMPLEX 2-99.5550



Bracket Ø 60mm RAMINKO, CITY, STREET 2-99.5581/1



Flange with glass SIRIUS, HERKULES (stand. t., K) 2-99.5862/1



Flange with glass SIRIUS, HERKULES (verze F, KF) 2-99.5862F/1



Flange with glass 2-99.5917



sealing MERIDIAN 2-99.6107



Circleborder+glass+ sealing (rubber seal) SPOT I, SPOT II 2-997043/1



Circleborder+glass+sealing (silicone seal) SPOT I 2-997043/2



Protective basket MINEX I. ORION 2-99.7461



Reflector HALSPOT I (723 01 01) 2-99.7126



Reflector HALSPOT II (723 04 02) 2-99.7603



Fixing element: 2-arm KOULF B



Fixing element: 2-99.9268



Fixing element: 4-arm KOULE B 2-99,9269



Protective glass FARMER I, II, III 232.5068/1



Protective glass TRILUX, TURTLE 232.5070



Flange with glass MINEX I 3-99.5741/1



Lower cover until 1995 SADOVKA 242.5024/1



since 1995 SADOVKA 342.2584



Al shade SIMPLEX, MINEX I, ORION 254.5021/01



Bracket Ø 60mm RAMÍNKO, CITY, STREET 3-99.10222



Lampholder TITAN 3-99.10246



Flange with glass ORION 3-99.5722/1



Upper cover (H or S)

SADOVKA

242.2587



Fixing element Ø 60mm RAMINKO, STREET 3-99.6026



Key M 205x2 MINEX I, ORION 3-99.6158/1



Key M 205x2 MINEX II, SIRIUS 3-99. 6159



Flange cable gland MINEX I, MINEX II 3-996170/1



Plastic clamp KOULE A, KOULE B 317.5016/1



Protective glass SIMPLEX 332.5018



Lower cover KUZEL 342.2554



Plastic clamp PRACHO 4-99.10213/1



Stainless steel clamp LINEX, PRACHO 4-99.6188/1



Bracket Ø 60mm RAMINKO, CITY, STREET 4-99.10230



Protective cover 54116 xx 4-99.5501



Lampholder + condustor 290 mm HALSPOT I 4-99.5822/1



Lampholder + condustor 290 mm HALSPOT I (with isolation) 4-99.5822/1a



Lampholder + condustor 780mm HALSPOT II 4-99.5825/1



Lampholder + condustor 780mm HALSPOT II (with isolation) 4-99.5825/1a



Base holder SPOT I, SPOT II 4-99.5526



Welder-on holder SPOT I, SPOT II 4-99.6019



Connection box TITAN, HALSPOT I, HALSPOT II 4-99.6028



Ceiling suspension SIMPLEX, ORION 4-99.7995



Ceiling suspension MINEX I 4-99.8103



Cover RAMINKO 4-99.8105/1



Metal clip - steel FARMER I, II, III 4-99.8470/01



Metal clip - stainless steel FARMER I, II, III 4-99.6180/01



Protective cover 446 10 xx 4-99.9012/1



Construction spanner M5A 401.A



Construction spanner M8 402



Construction spanner M12 (BOX 1) 404



Silamid nut SADOVKA, KUZEL 412.2560



Protective glass HALSPOT I 32.5008



Protective glass HALSPOT II 432.5035



Blinding plug 16 MINEX I, MINEX II, BOX 1 547.2540/1



Cable gland HSK-K-Ex M25x1,5 ORION, SIRIUS



Cable gland HSK-K-Ex M20x1,5



Blinding plug V-Ex M25x1,5 ORION, SIRIUS



Blinding plug V-Ex M20x1,5 HERKULES



Protective basket SIMPLEX 2-99.6195



Bracket Ø 60mm JET 60-60-90



Reduction Ø 76/60 mm, Redukce 76-60



Fixing arm S 2 - sloup S



Fixing arm P 2 - sloup SP



Nut of cable gland GM-FS BILUX, TRILUX, SAFELUX



Bracket Ø 60 mm MACH 60



Holder HERKULES 3-99.6183



Bracket on wall KR LUCERNA



Fixing arm S 3 - sloup S



Fixing arm P 3 - sloup SP



Nut of cable gland GM - Ms BILUX, TRILUX



Bracket Ø60 mm -UDS 300, UDS 500, UDS 1000, UDS 1500, UDS 2500



Bracket ORION, MINEX I, MINEX II 338.2735



Fixing arm S1sloup S



Fixing arm P 1 - sloup SP



Fixing arm S 3+1 - sloup S



Cable gland HSK-M-PVDF-Ex Trilux



Bracket Ø 60mm UDS 300 R, UDS 500 R



HSK-M-Ex BILUX, TRILUX



Terminal block TB-1, pole S, pole SP, illuminative poles SAM, SAP



Protective basket steel FARMER I, II, III 1-99.6248

Rejstřík všech svítidel

Туре	Model	Purpose	Page	Туре	Model	Purpose	Page
1-99.5864	BOX 7	ballast box for floodlights	43	449 06 04	SACHO LED	special luminaire	37
1-99.5865	BOX 7	ballast box for floodlights	43	LED/ES	JACITO LLD	Special (diffinal)	
1-99.5866	BOX 7	ballast box for floodlights	43	449 06 05 LED/ES	SACHO LED	special luminaire	37
1-99.5867	BOX 7	ballast box for floodlights	43	449 06 06	SACHO LED	special luminaire	37
1-99.5868	BOX 7	ballast box for floodlights	43	LED/ES	HINIOD	to described house to the	22
1-99.5871	BOX 7	ballast box for floodlights	43	511 14 07	JUNIOR	industrial luminaire	32
319 04 06	MACHINE	special luminaire	38	511 14 07 n	SIMPLEX	flameproof luminaire for Zone 2/22	16
319 04 07	MACHINE	special luminaire	38	511 14 07 nt	SIMPLEX	flameproof luminaire for Zone 2/22	16
319 04 08	MACHINE	special luminaire	38	511 14 07 nSt	SIMPLEX	flameproof luminaire for Zone 2/22	16
319 04 09	MACHINE	special luminaire	38	511 14 07 nF	SIMPLEX	flameproof luminaire for Zone 2/22	16
319 18 01	MACHINE	special luminaire	38	511 14 07 nFt	SIMPLEX	flameproof luminaire for Zone 2/22	16
444 19 70	RAMINKO	outdoor luminaire on bracket	49	511 29 01	FARMER I	industrial luminaire	30
444 19 71	RAMINKO	outdoor luminaire on bracket	49	511 29 01 tF	FARMER I	industrial luminaire	30
444 19 72	RAMINKO	outdoor luminaire on bracket	49	511 29 02	FARMER I	industrial luminaire	30
446 05 50	SADOVKA	outdoor luminaire on pole	45	511 29 02 tF	FARMER I	industrial luminaire	30
446 05 53	SADOVKA	outdoor luminaire on pole	45	511 32 01	TUB	industrial luminaire	33
446 05 71	SADOVKA	outdoor luminaire on pole	45	511 32 01 EM	TUB	industrial luminaire	33
446 05 73	SADOVKA	outdoor luminaire on pole	45	511 32 01 tF	TUB	industrial luminaire	33
446 05 11	SADOVKA	outdoor luminaire on pole	45	511 32 24	TUB	industrial luminaire	33
446 05 16	SADOVKA	outdoor luminaire on pole	45	511 32 01 n	BILUX	flameproof luminaire for Zone 2/22	17
446 05 26	SADOVKA	outdoor luminaire on pole	45	511 32 01 nt	BILUX	flameproof luminaire for Zone 2/22	17
446 05 25	SADOVKA	outdoor luminaire on pole	45	511 32 01 nSt	BILUX	flameproof luminaire for Zone 2/22	17
446 16 01	KOULE A	outdoor luminaire on pole	46	511 32 01 nF	BILUX	flameproof luminaire for Zone 2/22	17
446 16 02	KOULE A	outdoor luminaire on pole	46	511 32 01 nFt	BILUX	flameproof luminaire for Zone 2/22	17
446 17 01	KOULE A	outdoor luminaire on pole	46	511 33 02	TURTLE	industrial luminaire	34
446 17 02	KOULE A	outdoor luminaire on pole	46	511 33 02 Ht	TURTLE	industrial luminaire	34
446 19 01	KOULE B	outdoor luminaire on bracket	47	511 33 02 n	TRILUX	flameproof luminaire for Zone 2/22	18
446 19 02	KOULE B	outdoor luminaire on bracket	47	511 33 02 nt	TRILUX	flameproof luminaire for Zone 2/22	18
446 20 01	KOULE B	outdoor luminaire on bracket	47	511 33 02 nSt	TRILUX	flameproof luminaire for Zone 2/22	18
446 20 02	KOULE B	outdoor luminaire on bracket	47	511 33 02 nHt	TRILUX	flameproof luminaire for Zone 2/22	18
446 27 05	KUZEL	outdoor luminaire on pole	45	511 33 02 nF	TRILUX	flameproof luminaire for Zone 2/22	18
446 27 53	KUZEL	outdoor luminaire on pole	45	511 33 02 nFt	TRILUX	flameproof luminaire for Zone 2/22	18
446 27 07	KUZEL	outdoor luminaire on pole	45	511 37 01	MINEXI	flameproof luminaire for mines	9
446 27 73	KUZEL	outdoor luminaire on pole	45	511 37 02	ORION	flameproof luminaire for Zone 2/22	10
446 27 09	KUZEL	outdoor luminaire on pole	45	511 37 02 t	ORION	flameproof luminaire for Zone 2/22	10
		<u> </u>		511 37 02 F	ORION	flameproof luminaire for Zone 2/22	10
446 27 01	KUZEL	outdoor luminaire on pole	45	511 37 02 S	ORION	flameproof luminaire for Zone 2/22	10
446 27 03	KUZEL	outdoor luminaire on pole	45	511 38 02	SIRIUS	flameproof luminaire for Zone 1/21	12
446 36 50	OPAL	outdoor luminaire on pole	48	511 38 02 t	SIRIUS	flameproof luminaire for Zone 1/21	12
446 36 70	OPAL	outdoor luminaire on pole	48	511 38 02 F	SIRIUS	flameproof luminaire for Zone 1/21	12
446 36 73	OPAL	outdoor luminaire on pole	48	511 41 01	PEGAS	industrial luminaire	33
446 36 10	OPAL	outdoor luminaire on pole	48				
446 36 80	OPAL	outdoor luminaire on pole	48	511 41 02	PEGAS	industrial luminaire	33
446 36 12	OPAL	outdoor luminaire on pole	48	511 41 03	PEGAS	industrial luminaire	33
446 37 50	AURIS	outdoor luminaire on pole	47	512 04 01	FARMER I	industrial luminaire	30
446 37 70	AURIS	outdoor luminaire on pole	47	512 04 01 tF	FARMER I	industrial luminaire	30
446 37 10	AURIS	outdoor luminaire on pole	47	513 04 01	FARMER I	industrial luminaire	30
446 37 80	AURIS	outdoor luminaire on pole	47	513 04 01 tF	FARMER I	industrial luminaire	30
446 37 12	AURIS	outdoor luminaire on pole	47	531 28 03 IN	PRACHO	industrial luminaire	35
446 60 15	LUCERNA	outdoor luminaire on pole	48	531 28 13	PRACHO	industrial luminaire	35
446 60 70	LUCERNA	outdoor luminaire on pole	48	531 28 19	PRACHO	industrial luminaire	35
446 60 80	LUCERNA	outdoor luminaire on pole	48	531 28 20	PRACHO	industrial luminaire	35
446 60 12	LUCERNA	outdoor luminaire on pole	48	531 41 01	PRACHO	industrial luminaire	35
449 06 03/ES	SACHO	special luminaire	37	531 41 01 EP	PRACHO	industrial luminaire	35
449 06 04/ES	SACHO	special luminaire	37	531 41 13	PRACHO	industrial luminaire	35
449 06 05/ES	SACHO	special luminaire	37	531 41 13 EP	PRACHO	industrial luminaire	35

Туре	Model	Purpose	Page	Type	Model	Purpose	Page
531 41 19	PRACHO	industrial luminaire	35	541 38 03	HERKULES	flameproof luminaire for Zone 1/21	13
531 41 19 EP	PRACHO	industrial luminaire	35	541 38 03 t	HERKULES	flameproof luminaire for Zone 1/21	13
531 42 01	ZONEX	flameproof luminaire for Zone 1/21	20	541 38 04	HERKULES	flameproof luminaire for Zone 1/21	13
531 41 01 EM	ZONEX	flameproof luminaire for Zone 1/21	20	541 38 04 t	HERKULES	flameproof luminaire for Zone 1/21	13
531 42 02	ZONEX	flameproof luminaire for Zone 1/21	20	541 38 05	HERKULES	flameproof luminaire for Zone 1/21	13
531 41 02 EM	ZONEX	flameproof luminaire for Zone 1/21	20	541 38 05 t	HERKULES	flameproof luminaire for Zone 1/21	13
531 42 03	ZONEX	flameproof luminaire for Zone 1/21	20	541 38 05 Ft	HERKULES	flameproof luminaire for Zone 1/21	13
531 42 03 EM	ZONEX	flameproof luminaire for Zone 1/21	20	541 38 06	HERKULES	flameproof luminaire for Zone 1/21	13
531 42 04	ZONEX	flameproof luminaire for Zone 1/21	20	541 38 06 t	HERKULES	flameproof luminaire for Zone 1/21	13
531 42 04 EM	ZONEX	flameproof luminaire for Zone 1/21	20	541 38 06 Ft	HERKULES	flameproof luminaire for Zone 1/21	13
531 43 01	LINEX	flameproof luminaire for Zone 2/22	19	541 38 07	HERKULES	flameproof luminaire for Zone 1/21	13
531 43 01 EM	LINEX	flameproof luminaire for Zone 2/22	19	541 38 07 t	HERKULES	flameproof luminaire for Zone 1/21	13
531 43 02	LINEX	flameproof luminaire for Zone 2/22	19	541 38 07 Ft	HERKULES	flameproof luminaire for Zone 1/21	13
531 43 05	LINEX	flameproof luminaire for Zone 2/22	19	541 38 08	HERKULES	flameproof luminaire for Zone 1/21	13
531 43 05 EM	LINEX	flameproof luminaire for Zone 2/22	19	541 38 08 t	HERKULES	flameproof luminaire for Zone 1/21	13
531 43 06	LINEX	flameproof luminaire for Zone 2/22	19	542 02 01	FARMER II	industrial luminaire	31
541 01 15	MERIDIAN	industrial luminaire	36	542 07 01	FARMER II	industrial luminaire	31
541 01 25	MERIDIAN	industrial luminaire	36	543 01 01	FARMER II	industrial luminaire	31
541 01 26	MERIDIAN	industrial luminaire	36	543 05 01	FARMER II	industrial luminaire	31
541 01 27	MERIDIAN	industrial luminaire	36	581 01 01	TUB	industrial luminaire	33
541 01 40	MERIDIAN	industrial luminaire	36	581 01 02	TUB	industrial luminaire	33
541 01 41	MERIDIAN	industrial luminaire	36	5810402	ORION	flameproof luminaire for 1/21	10
541 01 42	MERIDIAN	industrial luminaire	36	581 04 02 t	ORION	flameproof luminaire for 1/21	10
541 01 50	MERIDIAN	industrial luminaire	36	581 04 02 F	ORION	flameproof luminaire for 1/21	10
541 04 15	MERIDIAN		24	581 29 01	FARMER I	industrial luminaire	30
AlSi	AlSi	industrial luminaire	36	581 32 01	SAFELUX /	(1 (1 : : (7 2/22	10
541 04 25	MERIDIAN	industrial luminaire	36	nEM	MULTISAFE	flameproof luminaire for Zone 2/22	19
AlSi	AlSi			582 04 01	FARMER I	industrial luminaire	30
541 04 26 AlSi	MERIDIAN AlSi	industrial luminaire	36	583 04 01	FARMER I	industrial luminaire	30
541 04 27	MERIDIAN	industrial luminaire	36	5911501	JUNIOR LED	industrial luminaire	25
AlSi	AlSi	muustriat tuininaire		59115 01 n	ERIS LED	flameproof luminaire for Zone 2/22	14
541 04 40 AlSi	MERIDIAN AlSi	industrial luminaire	36	591 31 01	PRACHO LED	industrial luminaire	29
	MERIDIAN		24	591 31 02	PRACHO LED	industrial luminaire	29
541 04 41 AlSi	AlSi	industrial luminaire	36	591 31 03	PRACHO LED	industrial luminaire	29
541 04 42	MERIDIAN	industrial luminaire	36	5913104	PRACHO LED	industrial luminaire	29
AlSi	AlSi			5913106	PRACHO LED	industrial luminaire	29
541 04 50 AlSi	MERIDIAN AlSi	industrial luminaire	36	591 31 07	PRACHO LED	industrial luminaire	29
541 17 01	FARMER II	industrial luminaire	31	591 31 08	PRACHO LED	industrial luminaire	29
54118 01 t	FARMER III	industrial luminaire	32	5913109	PRACHO LED	industrial luminaire	29
541 18 02 t	FARMER III	industrial luminaire	32	591 32 01 n	BILUX LED	flameproof luminaire for Zone 2/22	14
541 18 03 F	FARMER III	industrial luminaire	32	591 32 01 nt	BILUX LED	flameproof luminaire for Zone 2/22	14
541 18 04 F	FARMER III	industrial luminaire	32	591 32 01 nEM	MULTISAFE LED	flameproof luminaire for Zone 2/22	15
541 19 01	TITAN	floodlight	41	591 33 02 n	TRILUX LED	flameproof luminaire for Zone 2/22	15
541 19 02	TITAN	floodlight	41	5913401	TUB LED	industrial luminaire	27
541 24 01	FARMER II	industrial luminaire	31	59134 01 t	TUB LED	industrial luminaire	27
541 24 01 EP	FARMER II	industrial luminaire	31	59134 01 EM	TUB LED	industrial luminaire	27
54133 02	MINEXI	flameproof luminaire for Zone 1/21	9		TUB LED	industrial luminaire	
541 33 03	ORION	flameproof luminaire for Zone 1/21	10	591 34 02 EM 591 35 01	TURTLE LED	industrial luminaire	27
541 33 03 t	ORION	flameproof luminaire for Zone 1/21	10			industrial luminaire	
54133 04	ORION	flameproof luminaire for Zone 1/21	10	591 36 01	FARMERILED	industrial luminaire	26
541 33 04 t	ORION	flameproof luminaire for Zone 1/21	10	59136 02	FARMERILED		
541 33 04 F	ORION	flameproof luminaire for Zone 1/21	10	591 37 01	FARMER II LED	industrial luminaire	26
541 33 06	ORION	flameproof luminaire for Zone 1/21	10	59137 03	FARMER II LED	industrial luminaire	26
541 33 06 t	ORION	flameproof luminaire for Zone 1/21	10	591 39 04	ORION LED	flameproof luminaire for Zone 1/21	10
541 33 06 F	ORION	flameproof luminaire for Zone 1/21	10	591 40 01	MINIMINEX LED	flameproof luminaire for mines	8
3 11 33 00 1	CINION		10	591 41 01	PEGAS LED	industrial luminaire	25

Туре	Model	Purpose		Page
591 42 01	ZONEX LED	flameproof luminaire for Zone 1/21	Coming soon	22
591 42 01 EM	ZONEX LED	flameproof luminaire for Zone 1/21	Coming soon	22
591 42 02	ZONEX LED	flameproof luminaire for Zone 1/21	Coming soon	22
591 42 02 EM	ZONEX LED	flameproof luminaire for Zone 1/21	Coming soon	22
591 43 01	LINEX LED	flameproof luminaire for Zone 2/22	Coming soon	23
591 43 02	LINEX LED	flameproof luminaire for Zone 2/22	Coming soon	23
591 43 03	LINEX LED	flameproof luminaire for Zone 2/22	Coming soon	23
591 43 04	LINEX LED	flameproof luminaire for Zone 2/22	Coming soon	23
591 43 05	LINEX LED	flameproof luminaire for Zone 2/22	Coming soon	23
591 43 06	LINEX LED	flameproof luminaire for Zone 2/22	Coming soon	23
591 43 07	LINEX LED	flameproof luminaire for Zone 2/22	Coming soon	23
591 43 08	LINEX LED	flameproof luminaire for Zone 2/22	Coming soon	23
591 44 01	SIRIUS LED	flameproof luminaire for Zone 1/21	Coming soon	22
591 44 02	SIRIUS LED	flameproof luminaire for Zone 1/21	Coming soon	22
5914403	SIRIUS LED	flameproof luminaire for Zone 1/21	Coming soon	22
591 45 01	HERKULES LED	flameproof luminaire for Zone 1/21	Coming soon	23
591 45 02	HERKULES LED	flameproof luminaire for Zone 1/21	Coming soon	23
592 36 03	FARMER I LED	industrial luminaire		26
592 37 03	FARMER II LED	industrial luminaire		26
593 36 04	FARMER I LED	industrial luminaire		26
593 37 04	FARMER II LED	industrial luminaire		26
604.6 ntA	BOX 2	flameproof luminaire for Zone 2/22		21
604.6 ntB	BOX 2	flameproof luminaire for Zone 2/22		21
604.6 nFtA	BOX 2	flameproof luminaire for Zone 2/22		21
604.6 nFtB	BOX 2	flameproof luminaire for Zone 2/22		21
622.1ES	BOX T	ballast box for floodlights		41
622.2 ES	вох т	ballast box for floodlights		41
713 01 02	SPOTI	floodlight		42
723 01 01	HALSPOTI	floodlight		40
723 04 02	HALSPOT II	floodlight		40
743 01 02	SPOTI	floodlight		42
743 01 03	SPOT I	floodlight		42
743 01 05	SPOT II	floodlight		42
743 01 06	SPOT II	floodlight		42
743 01 07	SPOT II	floodlight		42
743 01 08	SPOT II	floodlight		42
743 01 09	SPOT II	floodlight		42
743 01 10	SPOT II	floodlight		42
743 02 70	RPG I, II	floodlight		40
743 02 10	RPG I, II	floodlight		40
743 02 15	RPG I, II	floodlight		40
743 03 25	RPG I, II	floodlight		40
743 03 40	RPG I, II	floodlight		40

References





 ${\it Gas\ Processing\ Plant\ of\ OOO\ GAZPROM\ Pererabotka,\ Sosnogorsk,\ Russia}$







Chemical plant Phosagro Cherepovets in Russia





Chemical plant Azomures in Romania





Aluminum plant in Dubai

Czech manufacturer of lighting technology with 100-year tradition

ELEKTROSVIT Svatoborice, a.s.

Nadrazni 1290/44 696 04 Svatoborice-Mistrin Czech Republic

ID: 49437313, VAT: CZ49437313

www.elektrosvit.cz