

Product overview

For construction, industry and entertainment



Rubber plugs and sockets type F



Art.	Type	Description
104454	521	Solid rubber plug type F 16A, 250V~ 2-pole with dual earth system in accordance with NEN1020 and NBN C 61-112-1. Cable entry suited for H07RN-F 3 x 2,5 mm ² .



Art.	Type	Description
104446	511	Solid rubber plug type F 16A, 250V~ 2 pole with safety contact in accordance with NEN 1020 and DIN 49440/441. Cable entry suited for H07RN-F 3 x 2,5 mm ² .



Art.	Type	Description
104455	522	Solid rubber Connector type F 16A, 250V~ 2 pole with safety contact in accordance with NEN 1020 and DIN 49440/441. Cable entry suited for H07RN-F 3 x 2,5 mm ² .



Art.	Type	Description
104461	802	Solid rubber 3-way connector type F 16A, 250V~ 2 pole with safety contact in accordance with NEN 1020 and DIN 49440/441. With spring loaded hinged lid and a stainless steel suspension hook.



Art.	Type	Description
104459	621	Rubber plug type F 16A, 250V~ 2-pole with dual earth system in accordance with NEN1020 and NBN C 61-112-1. Cable entry suited for H07RN-F 3 x 2,5 mm ² .



Art.	Type	Description
104458	611	Rubber plug type F 16A, 250V~ 2 pole with safety contact in accordance with NEN 1020 and DIN 49440/441. Cable entry suited for H07RN-F 3 x 2,5 mm ² .



Art.	Type	Description
104460	622	Rubber Connector type F 16A, 250V~ 2 pole with safety contact in accordance with NEN 1020 and DIN 49440/441. Cable entry suited for H07RN-F 3 x 2,5 mm ² .

Socket combination type 16



Impact resistant polyamide socket combination with 3 sockets type F 16A, 250V~ 2 pole with safety contact in accordance with NEN 1020 and DIN 49440/441. Suited for angled plugs. Cable entry M20.

Art.	Type	Colour	Special feature
104468	16	blue	
104473	16Z	black	
108858	16ZLED	black	with LED indicator
108857	16Z5P	black	3 phase 16A

Socket combination type 15



Impact resistant polyamide socket combination with 4 sockets type F 16A, 250V~ 2 pole with safety contact in accordance with NEN 1020 and DIN 49440/441. Suited for angled plugs. Cable entry M20.

Art.	Type	Colour	Special feature
104469	15	blue	
104470	15Z	black	
108860	15ZLED	black	with LED indicator

Power cords



Type E/F class I 16A 250V~ 2 pole power cord with dual earth system

Replacement cords with moulded plug for class I equipment in various lengths and cross sections. Opposite side with mounted cable ferrules. Top quality European H07RN-F cable. Other types on request.

Art.	Type	Length	Poles	mm ²
104717	N0330100RA	3 m	3	1
104709	N0530100RA	5 m	3	1
104716	N1030100RA	10 m	3	1
104711	N0330150RA	3 m	3	1,5
104712	N0530150RA	5 m	3	1,5
104713	N1030150RA	10 m	3	1,5
104703	N0330250RA	3 m	3	2,5
104700	N0530250RA	5 m	3	2,5
104710	N1030250RA	10 m	3	2,5

Power cords



Type E/F class II 16A 250V~ 2 pole power cord

Replacement cords with moulded plug for class II equipment in various lengths and cross sections. Opposite side with mounted cable ferrules. Top quality European H07RN-F cable. Other types on request.

Art.	Type	Length	Poles	mm ²
104633	N0320100CA	3 m	2	1
104625	N0520100CA	5 m	2	1
104714	N1020100CA	10 m	2	1
104634	N0320150CA	3 m	2	1,5
104635	N0520150CA	5 m	2	1,5
104636	N1020150CA	10 m	2	1,5
104705	N0320250CA	3 m	2	2,5
104704	N0520250CA	5 m	2	2,5
104715	N1020250CA	10 m	2	2,5

Extension cables



16A 250V extension cables with moulded plug and connector

High quality 3 pole class I extension cables type F 16A 250V~ with moulded plug with dual earth system and connector with lid. Flexible European H07RN-F cable. Other types on request.

Art.	Type	Length	Poles	mm ²
104723	N0530150999	5 m	3	1,5
104725	N1030150999	10 m	3	1,5
107713	N0530250999	5 m	3	2,5
107714	N1030250999	10 m	3	2,5
104726	N2530250999	25 m	3	2,5



16A 250V extension cables with mounted and replaceable plug and connector

High quality 3 pole class I extension cables type F 16A 250V~ with mounted and replaceable plug with dual earth system and connector with lid. TITANEX H07RN-F cable. Other types on request.

Art.	Type	Length	Poles	mm ²
104748	N0530150522	5 m	3	1,5
104749	N1030150522	10 m	3	1,5
104750	N2530150522	25 m	3	1,5
106820	N0530250522	5 m	3	2,5
104747	N1030250522	10 m	3	2,5
104746	N2530250522	25 m	3	2,5
106837	N5030250522	50 m	3	2,5

Extension cables



16A 250V extension cables with mounted and replaceable plug and 3-way connector

High quality 3 pole class I extension cables type F 16A 250V~ with mounted and replaceable plug with dual earth system and 3-way connector with spring loaded lids. TITANEX H07RN-F cable. Other types on request.

Art.	Type	Length	Poles	mm ²
104751	N0530150802	5 m	3	1,5
104752	N1030150802	10 m	3	1,5
106873	N0530250802	5 m	3	2,5
105960	N1030250802	10 m	3	2,5
105593	N2530250802	25 m	3	2,5



16A 250V extension cables with mounted and replaceable plug and 3-way socket combination

High quality 3 pole class I extension cables type F 16A 250V~ with mounted and replaceable plug with dual earth system and 3-way socket outlet with spring loaded lids. TITANEX H07RN-F cable. Other types on request.

Art.	Type	Length	Poles	mm ²
112571	N053015016	5 m	3	1,5
104824	N103015016	10 m	3	1,5
107022	N053025016	5 m	3	2,5
104823	N103025016	10 m	3	2,5
104820	N253025016	25 m	3	2,5



16A 250V extension cables with mounted and replaceable plug and 4-way socket combination

High quality 3 pole class I extension cables type F 16A 250V~ with mounted and replaceable plug with dual earth system and 4-way socket outlet with spring loaded lids. TITANEX H07RN-F cable. Other types on request.

Art.	Type	Length	Poles	mm ²
108250	N053015015	5 m	3	1,5
105800	N103015015	10 m	3	1,5
107149	N053025015	5 m	3	2,5
105489	N103025015	10 m	3	2,5
105491	N253025015	25 m	3	2,5

Extension cables



CEE 16A 250V extension cables

KERAF H07RN-F 250V extension cables with 16A 3-pole PCE CEE plug and connector. Optionally also available with Bals or Mennekes plug and connector.

Art.	Type	Length	Poles	mm ²
106096	N0530250213	5 m	3	2,5
106776	N1030250213	10 m	3	2,5
106777	N1530250213	15 m	3	2,5
106778	N2030250213	20 m	3	2,5
107463	N2530250213	25 m	3	2,5
109088	N5030250213	50 m	3	2,5



CEE 16A 400V extension cables

KERAF H07RN-F 400V extension cables with 16A 4 or 5-pole PCE CEE plug and connector. Optionally also available with Bals or Mennekes plug and connector.

Art.	Type	Length	Poles	mm ²
107198	N1040250214	10 m	4	2,5
108267	N2540250214	25 m	4	2,5
105300	N1050250215	10 m	5	2,5
106992	N2550250215	25 m	5	2,5



CEE 32A 400V extension cables

KERAF H07RN-F 400V extension cables with 32A 4 or 5-pole PCE CEE plug and connector. Optionally also available with Bals or Mennekes plug and connector.

Art.	Type	Length	Poles	mm ²
107616	N1050400225	10 m	5	4
104768	N2550400225	25 m	5	4
106980	N5050400225	50 m	5	4
105297	N1050600225	10 m	5	6
104771	N2550600225	25 m	5	6
105293	N5050600225	50 m	5	6

Extension cables



CEE 63A 400V extension cables

KERAF H07RN-F 400V extension cables with 63A 4 or 5-pole PCE CEE plug and connector. Optionally also available with Bals or Mennekes plug and connector.

Art.	Type	Length	Poles	mm ²
104773	N2551000235	25 m	5	10
104775	N5051000235	50 m	5	10
104774	N2551600235	25 m	5	16
106282	N5051600235	50 m	5	16



CEE 125A 400V extension cables

KERAF H07RN-F 400V extension cables with 125A 4 or 5-pole PCE CEE plug and connector. Optionally also available with Bals or Mennekes plug and connector.

Art.	Type	Length	Poles	mm ²
104776	N2552500245	25 m	5	25
110893	N5052500245	50 m	5	25
104801	N2553500245	25 m	5	35
110648	N5053500245	50 m	5	35

KERAF K310 G2 cable reel



Cable reels for professional use in accordance with IEC 61424. Single piece unbreakable drum. 4 replaceable sockets with stainless steel screws. Equipped with top-quality TITANEX H07RN-F cable.

Art.	Type	Length	Poles	mm ²
117054	K310001	25 m	3	1,5
117055	K310002	33 m	3	1,5
117056	K310003	40 m	3	1,5
117438	K310004	50 m	3	1,5
117052	K310005	25 m	3	2,5
117053	K310006	33 m	3	2,5
119558	K310007	40 m	3	2,5

Tripods



Tripods made of galvanized steel in accordance with EN60598. Equipped with insulated grip and suitable for class II and III work lamps.

Art.	Type	Class	Features
104982	207N	II	basic tripod, 3-part extendable up to 240 cm
117383	211	II	professional tripod, 2-part extendable up to 100 cm
104841	207	II	professional tripod, 2-part extendable up to 250 cm
105251	209	II	professional tripod, 3-part extendable up to 275 cm

Fenon professional LED floodlights

Designed for use in rough environments. Robust aluminium and toughened safety glass characterise these professional luminaires for commercial use. Advanced led-technology from Citizen Japan. Only quality led drivers from Osram, Tridonic and Inventronics. Products mentioned are 5000K CRI80. Supplied with 5 m cord and type F plug unless stated otherwise. Versions in 2200K, 3000K, 4000K, green and high CRI are also available.



FENON FL-300 series

Art.	Type	Class	Lumen	Watt	Volt	Beam angle	Special feature
118243	FL-301	I	2350	15	230	120°	
118296	FL-302	II	2350	15	230	120°	



FENON FL-400 series

Art.	Type	Class	Lumen	Watt	Volt	Beam angle	Special feature
118224	FL-407	I	3500	25	230	120°	
118244	FL-408	I	5600	35	230	120°	
116324	FL-402	II	3500	25	230	120°	
116407	FL-406	II	5600	35	230	120°	
116968	FL-403	III	3500	25	42	120°	10 m power cord



FENON FL-600 series

Art.	Type	Class	Lumen	Watt	Volt	Beam angle	Special feature
118246	FL-604	I	8100	55	230	120°	
117385	FL-605	I	8100	55	230	60°	
116615	FL-602	II	8100	55	230	120°	
117046	FL-603	II	8100	55	230	60°	
119092	FL-608	III	8100	55	42	120°	10 m power cord

Fenon professional LED floodlights



FENON FL-800 series

Art.	Type	Class	Lumen	Watt	Volt	Beam angle	Special feature
117152	FL-802	I	14500	100	230	60°	
118784	FL-806	I	14500	100	230	120°	
120538	FL-816	I	21000	150	230	60°	
120636	FL-817	I	21000	150	230	60°	15 m power cord
120637	FL-818	I	21000	150	230	35°	
120638	FL-819	I	21000	150	230	35°	15 m power cord
116967	FL-801	II	14500	100	230	60°	
118654	FL-804	II	14500	100	230	60°	15 m power cord
117783	FL-805	II	14500	100	230	120°	
119911	FL-812	III	16000	110	42	60°	10 m power cord



FENON FL-1000 series

Art.	Type	Class	Lumen	Watt	Volt	Beam angle	Special feature
118319	FL-1000	I	29000	200	230	60°	
119399	FL-1002	I	29000	200	230	120°	
118782	FL-1050	I	35000	250	230	60°	
119587	FL-1051	I	35000	250	230	120°	
120305	FL-1054	I	35000	250	230	60°	15 m power cord
120368	FL-1070	I	50000	350	230	60°	
120370	FL-1071	I	50000	350	230	35°	
118535	FL-1001	II	29000	200	230	60°	
118699	FL-1003	II	29000	200	230	60°	15 m power cord
119671	FL-1010	II	29000	200	230	120°	
119098	FL-1005	III	32000	220	42	60°	10 m power cord

Fenon portable professional LED floodlights



Designed for use in rough environments. Robust aluminium, toughened safety glass and galvanised carrying frames characterise these professional luminaires for commercial use. Advanced led-technology from Citizen Japan. Only quality led drivers from Osram, Tridonic Mean Well and Inventronics.

Art.	Type	Class	Lumen	Watt	Volt	Beam angle	Special feature
118297	FL-302-S	II	2350	15	230	120°	
116186	FL-402-S	II	3500	25	230	120°	
116187	FL-406-S	II	5600	35	230	120°	
116909	FL-403-S	III	3500	25	42	120°	10 m power cord
116596	FL-602-S	II	8100	55	230	120°	
117047	FL-603-S	II	8100	55	230	60°	
119093	FL-608-S	III	8100	55	42	120°	10 m power cord

Fenon Basic Line LED work light



Economical and versatile class I SMD work light with collapsible frame. Shockproof polycarbonate low glare diffuser. Equipped with 5 m. H07RN-F connection cable.

Art.	Type	Class	Lumen	Watt	Volt	Beam angle	Special feature
120932	BK-20S	I	1400	20	230	120°	
120933	BK-50S	I	3500	50	230	120°	

Fenon halogen floodlights



FENON basic line class II double-insulated work lights. These fixtures are equipped with a 5-meter H07RN-F connection cable and a reinforced halogen lamp. All our class II halogen luminaires meet the applicable IEC standards.

Art.	Type	Class	Lamp holder	Lumen	Watt	Volt	Special feature
108050	FH-220ES-400	II	R7s	8600	400	230	without frame
104793	82042300	III	R7s	5000	300	42	without frame
108053	FH-222ES-400	II	R7s	8600	400	230	on carrying frame
104795	83042300	III	R7s	5000	300	42	on carrying frame
108051	FH-230	II	R7s	22000	1000	230	without frame
108055	FH-232	II	R7s	22000	1000	230	on carrying frame

Inspection lamps E27



Popular compact model with rubber handle and screw basket to easily change the light source. These inspection lamps are supplied with 10 metre H07RN-F connection cable and a light source..

Art.	Type	Class	Lamp holder	Lumen	Watt	Volt
104954	85022060	II	E27	700	60	230
104840	8504260	III	E27	700	60	42
104957	85024100	III	E27	1400	100	42

Battery lighting



Fenon Compact 2

Fenon Compact 2, a modern LED inspection lamp with a high output 3W CoB LED. To be used as a hand lamp, standing or hanging by means of handy hook and strong magnet.

Art.	Type	Class	Lumen	Watt	Runtime
118295	Compact 2	III	370	3	2,5 h



Galaxy E-Pro

The Galaxy E-Pro rechargeable LED work light has been designed for use in industrial applications. The high-quality materials used ensure a robust and maintenance-free product. By using CREE LED technology, the Galaxy E-Pro has an impressive light output of 3500 lumen (comparable to a 300W halogen work light).

Art.	Type	Class	Lumen	Runtime	Special feature
120030	Galaxy E-Pro	III	3500	up to 10 h	stepless dimmable

Fenon ToolWizard power tool battery work light with multifunctional adapter



The FENON ToolWizard LED work light is the next big thing! Suited for use with the most popular power tool batteries of MAKITA, BOSCH, HIKOKI and PANASONIC (type A) or METABO, DEWALT and MILWAUKEE (type B) by means of the smart adapter. Easy selection of 14,4V or 18V batteries and built-in low battery cut off to protect your valuable batteries. For heavy duty applications or a long running time you can use the optional waterproof FENON battery. Dim functions: 25-50-100%. 3800 lm 30W. Runtime depending on battery and dimming position 1 - 15 hours.

Art.	Type	Special feature
121300	TW-40 A	
120931	TW-40S A	with carrying frame
121662	TW-40 B	
121661	TW-40S B	with carrying frame
120929	optional high capacity battery for long run time 22,2V 5,2 Ah 115.4 Wh	
120930	charging adapter 25,2V for high capacity battery	

All registered product or brand names mentioned are the property of their respective owners.

FENON HID floodlights



FH-70 and FH-150

Robust portable plastic class II fixture with energy-efficient HID lamp. These luminaires are supplied with a light source and 5 m. H07RN-F power cord.

Art.	Type	Class	Lamp holder	Lumen	Watt	Volt	Special feature
114103	FH-70BE-ES	II	R7s	5200	70	230	
112597	FH-150C-ES	II	Rx7s	11000	150	230	



FH-400

Robust plastic luminaire with energy-efficient HID lamp. These luminaires are supplied with a light source and optional H07RN-F power cord.

Art.	Type	Class	Lamp holder	Lumen	Watt	Volt	Special feature
113173	FH-400CP1	I	E40	33000	400	230	
113172	FH-400CP5	II	E40	33000	400	230	5 m power cord
113006	FH-400CP15	II	E40	33000	400	230	15 m power cord

TubeMaster G2® LED luminaires



TubeMaster® impact-resistant and waterproof LED luminaires

This series of luminaires offers the ideal solution for temporary lighting at events and at construction or construction sites such as shipyards, construction sites and other applications with rough conditions.

Supplied with a power cord with moulded plug or CEE plug.

Art.	Class	Lumen	Watt	Volt	Special feature
118090	I	1700	17	230	type F plug and loop trough socket
118101	II	1700	17	230	type F plug
118469	III	1700	17	42	CEE plug and loop trough
118009	I	2950	28	230	CEE plug and loop trough socket
118006	I	2950	28	230	CEE plug and 0.5 m loop trough connector
118036	II	2950	28	230	type F plug and 0.5 m loop trough connector
118054	III	2950	28	42	CEE plug and loop trough socket
118027	I	4800	48	230	type F plug and loop trough
118024	I	4800	48	230	type F plug and 0.5 m loop trough connector
118033	I	4800	48	230	CEE plug and loop trough socket
118030	I	4800	48	230	CEE plug and 0.5 m loop trough connector
118493	III	4800	48	42	CEE plug and loop trough socket

Rubber transformer boxes

Strong solid rubber safety- and isolation transformers. Other extra low safety voltages like 24V or 12V available upon request.

Primary: 230V

Primary protection: thermal reset



Safety transformers

Art.	Type	VA	Secondary	Outlets
107138	852	60	42V	1
104385	854	120	42V	1
104388	857-2	300	42V	2
104389	859	600	42V	2
104390	861	1300	42V	4



Isolation transformers

Art.	Type	VA	Secondary	Outlets
104394	866	800	230V	1
104395	871	1300	230V	1
104397	867	2200	230V	1
107146	876	3000	230V	1



Combination transformers

Art.	Type	VA	Secondary	Outlets
104389	869	300	42V	2
		800	230V	1
104399	870	600	42V	2
		800	230V	1
107170	877	300	42V	2
		1300	230V	1
104401	873	600	42V	2
		1300	230V	1

Solid rubber power distribution boxes for construction sites



Ypsilon

Solid rubber ACS, stackable and equipped with a carrying grip. For use on construction sites, shipyards or for events. Optionally with terminal box.

Art.	Type	Outlets	Protection	Inlet
104944	KE05	loop trough 32A 5p	1x MCB 16A 3p	CEE 32A 5p
		2x CEE 16A 5p	2x MCB 16A 1p	
		6x socket type F 16A 230V	1x RCD 40A/0,03A	
104482	KE25-1	loop trough 32A 5p	1x MCB 25A 3p	CEE 32A 5p
		2x CEE 32A 4p	3x MCB 16A 1p	
		6x socket type F 16A 230V	1x RCD 40A/0,03A	
104483	KE27-1	loop trough 32A 5p	1x MCB 25A 3p	CEE 32A 5p
		2x CEE 32A 5p	3x MCB 16A 1p	
		6x socket type F 16A 230V	1x RCD 40A/0,03A	
104484	KE25	loop trough 32A 5p	1x MCB 25A 3p	CEE 32A 5p
		2x CEE 32A 4p	3x MCB 16A 1p	
		6x socket type F 16A 230V	2x RCD 40A/0,03A	
104485	KE27	loop trough 32A 5p	1x MCB 25A 3p	CEE 32A 5p
		2x CEE 32A 5p	3x MCB 16A 1p	
		6x socket type F 16A 230V	2x RCD 40A/0,03A	
116612	KE08 prof	optional galvanized frame		



Omega

Mid size solid rubber ACS on galvanised frame. For use on construction sites, shipyards or for events. Optionally available on a low frame, rubber feet or frame with terminal box.

Art.	Type	Outlets	Protection	Inlet
104488	KE100	loop trough 63A 5p	main switch 63A	CEE 63A 5p
		2x CEE 32A 4p	3x MCB 25A 3p	
		1x CEE 32A 5p	3x MCB 16A 1p+N	
		6x socket type F 16A 230V	1x RCD 63A/0,03A	
			1x RCD 40A/0,03A	
104489	KE101	loop trough 63A 5p	main switch 63A	CEE 63A 5p
		3x CEE 32A 5p	3x MCB 25A 3p	
		6x socket type F 16A 230V	3x MCB 16A 1p	
			1x RCD 63A/0,03A	
			1x RCD 40A/0,03A	

Solid rubber power distribution boxes for construction sites



Alfa

Large solid rubber ACS on galvanised frame. For use on construction sites, shipyards or for events. Optionally available on a low frame or frame with terminal box.

Art.	Type	Outlets	Protection	Inlet
104491	KE200	loop trough CEE 125A 5p	main switch 125A	CEE 125A 5p
		2x CEE 63A 5p	2x MCB 50A 3p	
		2x CEE 32A 5p	2x MCB 25A 3p	
		6x socket type F 16A 230V	3x MCB 16A 1p	
			2x RCD 63A/0,3A	
		1x RCD 63A/0,03A		
		1x RCD 40A/0,03A		
104492	KE201	loop trough CEE 125A 5p	main switch 125A	CEE 125A 5p
		2x CEE 63A 5p	2x MCB 50A 3p	
		4x CEE 32A 5p	4x MCB 25A 3p	
		6x socket type F 16A 230V	3x MCB 16A 1p	
			2x RCD 63A/0,3A	
		2x RCD 63A/0,03A		
		1x RCD 40A/0,03A		
104493	KE203	loop trough in terminal box	main switch 125A	terminal box 95 mm ²
		2x CEE 63A 5p	2x MCB 50A 3p	
		2x CEE 32A 5p	2x MCB 25A 3p	
		6x socket type F 16A 230V	3x MCB 16A 1p	
			2x RCD 63A/0,3A	
		1x RCD 63A/0,03A		
		1x RCD 40A/0,03A		
104494	KE204	loop trough in terminal box	main switch 125A	terminal box 95 mm ²
		2x CEE 63A 5p	2x MCB 50A 3p	
		4x CEE 32A 5p	4x MCB 25A 3p	
		6x socket type F 16A 230V	3x MCB 16A 1p	
			2x RCD 63A/0,3A	
		2x RCD 63A/0,03A		
		1x RCD 40A/0,03A		

Whatever your
requirements,
we'll make it work.

Your dealer