

EG-Konformitätserklärung

EC- Declaration of Conformity

PAULMANN LICHT GmbH

Quezinger Feld 2

31832 Springe-Völksen

Schienensysteme 230 V

Track systems 230 V

Modell Type			geprüft nach folgenden Normen tested according to following standards	Klasse class	Jahr year
U-Rail Basis					
950.16/17/18	Set Basis	max 1000W	1, 2, 16, 20, 21	I	10
950.41/42	Set Basis	4x7W	1, 2, 16, 20, 21	I	10
950.44/45/46	Set Basis	4x40W	1, 2, 16, 20, 21	I	10
950.43	Set Basis ESL	4 X 7W GZ10	1, 2, 16, 20, 21	I	10
950.69	URail Set Quad	4 x 7W GU10	1, 2, 16, 20, 21	I	10
951.09	Start-Set 3x50W Chrom matt	3 x 50 W GU10	1, 2, 16, 17, 20, 21	I	12
U-Rail Set					
950.93	Dichroic	4x40W GZ10	1, 2, 16, 20, 21	I	11
950.94	Wolbi Chrom	4x9W GZ10	1, 2, 16, 20, 21	I	11
950.95	Zyli Chr-m	4x40W GZ10	1, 2, 16, 20, 21	I	11
968.35	U-Rail Klingsor	4 x 50W GU10	1, 2, 16, 20, 21	I	08
968.36/37	U-Rail Barelli	4 x 50W GU10	1, 2, 16, 20, 21	I	08
968.38	U-Rail Pharus	4 x 9W E14	1, 2, 16, 20, 21	I	08
968.39/78	U-Rail Titurel	4 x 40W G9	1, 2, 16, 20, 21	I	08
968.52	U-Rail Roncalli	4 x 50W GU10	1, 2, 16, 20, 21	I	08
968.60/82	U-Rail Ring ESL	4 X 11W GU10	1, 2, 16, 20, 21	I	08
968.62	Set ESL	4 X 9W E14	1, 2, 16, 20, 21	I	08
968.74	URail Set Barelli	4x40W GZ10	1, 2, 16, 20, 21	I	09
968.80	U-Rail Pherus	4 X 9W E14	1, 2, 16, 20, 21	I	09
968.80	U-Rail Pherus	4 X 9W E14	1, 2, 16, 20, 21	I	09
975.83	U-Rail Barelli	4 X 50W GZ10	1, 2, 16, 20, 21	I	07
975.84	U-Rail Barelli	4 X 50W GU10	1, 2, 16, 20, 21	I	08
975.85	U-Rail Pharus	4 X 9W E14	1, 2, 16, 20, 21	I	08
975.86	U-Rail Titurel	4 X 40W G9	1, 2, 16, 20, 21	I	08
976.06	U-Rail Roncalli	4 X 50W GU10	1, 2, 16, 20, 21	I	08
976.09	U-Rail Amfortas	4 X 40W G9	1, 2, 16, 20, 21	I	08
976.36	U-Rail Energy ESL	4 X 9W E14	1, 2, 16, 20, 21	I	08
975.82	Spot Klingsor	4 X 50W GU10	1, 2, 16, 20, 21	II	07
968.76	U-Rail Rumas	4 X 7W GU10	1, 2, 16, 20, 21	II	09

Modell		geprüft nach folgenden Normen		Klasse Jahr	
Type		tested according to following standards		class	year
976.22	U-Rail Ring ESL	4 X 9W E14	1, 2, 16, 20, 21	I	08
976.98/977.00	U-Rail Mega ESL	4 X 11W GU10	1, 2, 16, 20, 21	I	09
976.90	Set Titurel	4 X 40W G9	1, 2, 16, 20, 21	I	08
976.92	Set Roncalli	4 X 50W GU10	1, 2, 16, 20, 21	II	08
976.94	Set Barelli	4 X 50W GU10	1, 2, 16, 20, 21	I	08
976.96	Set Rumas	4 X 7W GU10	1, 2, 16, 20, 21	I	08

U-Rail Spot

950.06	U-Rail Spot Pherus	1 x 9W E14	1, 2, 16, 20	II	10
950.07	U-Rail Spot Ring	1 x 11W GU10	1, 2, 16, 20	II	10
950.08/09	U-Rail Spot Barelli	1 x 50W GU10	1, 2, 16, 20	II	10
950.19/20/21	U-Rail Deco Halo Spot	1 x 40W GZ10	1, 2, 16, 20	II	10
950.22/24	U-Rail Deco ESL Spot	1 x 7W GU10	1, 2, 16, 20	II	10
950.25	Spot Circular	1 x 22W G5	1, 2, 16, 20	II	10
950.26	Spot LF Line chr-m	1 x21W G5	1, 4, 6, 7, 8, 16, 20	II	10
950.27	Spot LF Line chr-m	2 x8W G5	1, 4, 6, 7, 8, 16, 20	II	10
950.28	Spot Rumas	max.1x50W GU10	1, 2, 16, 20	II	10
950.29/30	Spot Gurnemanz	max.1x50W GU5,3	1, 4, 6, 7, 8, 16, 20	II	10
950.31/32	Spot Mega	max.1x50W GU10	1, 2, 16, 20	II	10
950.34	Spot Ring ESL	1 X 50W GU10	1, 2, 16, 20	II	10
950.36	U-Rail Spot LEDmanz 1	1x3W GU5,3	1, 2, 9, 10, 11, 12, 16, 20	II	10
950.37	U-Rail Spot LEDmanz 2	1x3W GU5,3	1, 2, 9, 10, 11, 12, 16, 20	II	10
950.38	U-Rail Spot LED Linear	2 x 7 W	1, 2, 9, 10, 11, 12, 16, 20	II	10
950.39	LED Spot Chr-m	1x3W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	11
950.40	Spot Cinema	max. 1x50W GU10	1, 2, 16, 20	II	10
950.86	URail L+E Schiene 0,1m chr m		1, 2, 20, 21	I	14
950.87	URail Spot TecLed Chr-m	1x9W	1, 2, 4, 6, 7, 8, 9, 10, 11, 13, 16, 17, 20	II	11
950.88	URail Spot TecLed	2x9W	1, 2, 4, 6, 7, 8, 9, 10, 11, 13, 16, 17, 20	II	11
950.89	Spot Tecno GU5,3 Chr-m	1x50W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	12
950.90	Spot Tecno GU5,3 Chr-m	2x35W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	12



Modell			geprüft nach folgenden Normen	Klasse	Jahr
Type			tested according to following standards	class	year
950.96	LED Spot Zyli Chrom	1x3W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	11
950.97	Wolbi Chr-m	1x3W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	11
950.98	Wolbi Chrom	1x3W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	11
951.08	L&E Spot Barelli	max.1x50W	1, 2, 16, 20	II	12
951.09	URail Syst. Start-Set Chr-m	3x50W	1, 2, 16, 20, 21	I	12
951.11	Spot Channel 1x10W Chr-m	1x10 W	1, 2, 4, 6, 7, 8, 9, 10, 11, 13, 16, 17, 20	II	12
951.12	Spot Channel 1x10W Ws/Chr	1x10 W	1, 2, 4, 6, 7, 8, 9, 10, 11, 13, 16, 17, 20	II	12
951.13	Spot Channel 1x10W Sz/Chr	1x10 W	1, 2, 4, 6, 7, 8, 9, 10, 11, 13, 16, 17, 20	II	12
951.14	Spot Vision 1x10W Chr-m/Chr	1x10 W	1, 2, 4, 6, 7, 8, 9, 10, 11, 13, 16, 17, 20	II	12
951.15	L&E Spot Roncalli	max.1x50W	1, 2, 16, 20	II	12
951.16	URail System L&E Spot TecLed	2x9W	1, 2, 4, 6, 7, 8, 9, 10, 11, 13, 16, 17, 20	II	12
951.17	Spot Kundry	1x3,5W GU10	1, 2, 4, 6, 7, 8, 9, 10, 11, 13, 16, 17, 20	II	12
951.18	Spot Quad	1x3,5W GU10	1, 2, 4, 6, 7, 8, 9, 10, 11, 13, 16, 17, 20	II	12
951.19	Spot Phara	1x3,5W GU10	1, 2, 4, 6, 7, 8, 9, 10, 11, 13, 16, 17, 20	II	12
951.29	Urail Spot Inline transp.	2W	1, 2, 4, 6, 7, 8, 9, 10, 11, 13, 16, 17, 20	II	14
951.36	URail L+E Linien Verbinder		1, 2, 20, 21		14
951.40	URail L+E Strom Trenner		1, 2, 20, 21		14
951.54	URail L&E Spot BarelliLED Ch	1x6,5W GU10	1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II	15
951.55	URail L&E Spot BarelliLED Ws	1x6,5W GU10	1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II	15
951.63	URail L&E Spot TecLED Ws	1x9W	1, 2, 4, 6, 7, 8, 9, 10, 11, 13, 16, 17, 20	II	13
951.64	URail L&E Spot TecLED Ws	2x9W	1, 2, 4, 6, 7, 8, 9, 10, 11, 13, 16, 17, 20	II	13
951.65	Spot Tecno GU5,3 Chr-m	1x50W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	13
951.66	Spot Tecno GU5,3 Chr-m	2x35W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	13

Modell		geprüft nach folgenden Normen	Klasse	Jahr
Type		tested according to following standards	class	year
951.68	URail L&E Spot Mega GU10 Chr-m 1x40W	1, 2, 16, 20	II	14
951.69	URail Mega GU10 Chr-m 4x40W	1, 2, 16, 20, 21	I	14
951.70	URail L&E Spot Mega GU10 Ws 1x40W	1, 2, 16, 20	II	14
951.71	URail Mega GU10 Ws 4x40W	1, 2, 16, 20, 21	I	14
951.72	URail L&E Spot Ring GU10 Chr-m 1x40W	1, 2, 16, 20	II	14
951.73	URail Ring GU10 Chr-m 4x40W	1, 2, 16, 20, 21	I	14
951.74	URail L&E Spot Rumas GU10 ws 1x40W	1, 2, 16, 20	II	14
95177	URail LED Pendel Barrel Chr-m 6W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	14
95178	URail LED Spot Loupe Chr-m 1x10W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	14
95180	URail LED Spot Scene Chr-m 1x10W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	14
951.81	LED Spot Wolbi GZ10 Chr-m/W 1x3,5W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	14
951.82	LED Spot GZ10 Chr-m 1x3,5W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	14
951.83	LED Pendel GZ10 Chr-m 1x3,5W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	14
951.84	Basic Set GZ10 Chr-m 4x3,5W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	14
951.85	LED Pendel GZ10 Ws 1x3,5W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	14
951.86	LED Spot GZ10 Ws 1x3,5W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	14
951.87	LED Pendel GZ10 Chr 1x3,5W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	14
951.88	LED Spot GZ10 Chr 1x3,5W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	14
951.89	LED Spot Zyli GZ10 Chr/Ws 1x3,5W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	14
951.90	LED Spot Wolbi GZ10 Chr/Op 1x3,5W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	14
951.91	LED Set Wolbi GZ10 Chr/Opal 4x3,5W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	14
95204	LED Spot Wankel Chr-m 1x5,4W	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	15
95205	URail LED Spot Wankel 1x5,4W Ws	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	15
95206	URail Spot TecLED II 1x6,5W Chr-m	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	15
95207	URail Spot TecLED II 2x6,5W Chr-m	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II	15



Modell		geprüft nach folgenden Normen	Klasse	Jahr
Type		tested according to following standards	class	year
95208	URail Spot TecLED II	1x6,5W Ws	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II 15
95209	URail Spot TecLED II	2x6,5W Ws	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II 15
95210	URail Spot TecLED II	1x6,5W Chr-m	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II 15
95211	URail Spot TecLED II	2x6,5W Chr-m	1, 2, 4, 6, 7, 8, 9, 10, 11, 16, 17, 20	II 15
952.12	URail LED Spot Drive	1x5,4W Chr-m	1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II 15
952.13	URail LED Spot Drive	1x4W Ws/Chr	1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II 15
952.16	URail L+E Spot Channel II	1x8,2W	1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II 14
952.17	URail L+E Spot Channel II	1x8,2W	1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II 14
952.69	URail System Spot Pedal	1x5W Chrom matt m	1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II 15
952.70	URail System Spot Pedal	1x5W Weiß 230V m	1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II 15
952.72	URail System Spot Circle	1x5W Weiß m	1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II 15
952.73	URail System Spot Shine	1x5W Chrom matt m	1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II 15
952.74	URail System Pendel Capsule	1x4,5W Chrom m	1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II 15
952.75	URail System Pendel Capsule	1x4,5W Weiß m	1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II 15
952.78	URail System Spot Capsule	1x4,5W Chrom m	1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II 15
952.79	URail System Capsule	1x4,5W Weiß 230V m	1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II 15

Modell				geprüft nach folgenden Normen	Klasse	Jahr
Type				tested according to following standards	class	year
952.80	LED Spot Roncalli II Chr	1x11W		1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II	15
952.81	LED Spot Roncalli II Ws	1x11W		1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II	15
952.83	System Spot Shine Ws 230V	1x5W		1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II	15
953.09	URail Sys LED Panel Double Chrom m.	8W		1, 2, 6, 7, 9, 10, 11, 16, 17, 19, 20	II	16
953.10	URail Sys LED Panel Double Weiß	8W		1, 2, 6, 7, 9, 10, 11, 16, 17, 19, 20	II	16
953.13	Spot Gurnemanz	1 X 50W GU5,3		1, 4, 6, 7, 8, 16, 20	II	09
953.15	URail Sys LED Panel Ring Chrom matt	7W		1, 2, 6, 7, 9, 10, 11, 16, 17, 19, 20	II	16
953.16	URail Sys LED Panel Ring Weiß	7W		1, 2, 6, 7, 9, 10, 11, 16, 17, 19, 20	II	16
953.19	URail Sys LED Panel Loop Chrom m	7W		1, 2, 6, 7, 9, 10, 11, 16, 17, 19, 20	II	16
953.20	URail Sys LED Panel Loop Weiß	7W		1, 2, 6, 7, 9, 10, 11, 16, 17, 19, 20	II	16
953.29	URail Spot Pure I max Chr mat	1x10W GU10		1, 2, 16, 20	II	16
953.30	URail Spot Pure I max Ws/Chr	1x10W GU10		1, 2, 16, 20	II	16
953.31	URail Spot Pure II max Chr m	1x10W GU10		1, 2, 16, 17, 18, 19, 20	II	16
953.33	URail Spot Pure II max Ws/Chr	1x10W GU10		1, 2, 16, 17, 18, 19, 20	II	16
953.35	URail Spot Cover max Chr m	1x10W GU10		1, 2, 16, 17, 18, 19, 20	II	16
953.36	URail Spot Cover max Ws/Chr	1x10W GU10		1, 2, 16, 17, 18, 19, 20	II	16
953.37	URail Spot Blossom max Chr/Sat max	1x25W G9		1, 2, 16, 20	II	16
953.38	URail Spot Blossom max Ch/S/K max	1x25W G9		1, 2, 16, 20	II	16
953.39	URail Spot Blossom max Chr/Rauc max.	1x25W G9		1, 2, 16, 20	II	16
953.40	URail Spot Blossom max Chr/Pink max	1x25W G9		1, 2, 16, 20	II	16
953.41	URail Spot Blossom max Chr/Gelb max	1x25W G9		1, 2, 16, 20	II	16
953.42	URail Spot Blossom max Ws/Sat max	1x25W G9		1, 2, 16, 20	II	16
953.43	URail Spot Blossom max W/K/S max	1x25W G9		1, 2, 16, 20	II	16
953.44	URail Spot Blossom max Ws/Grau max	1x25W G9		1, 2, 16, 20	II	16
953.45	URail Spot Blossom max Ws/Pi tr max	1x25W G9		1, 2, 16, 20	II	16
953.46	URail Spot Blossom max Ws/Gb tr max	1x25W G9		1, 2, 16, 20	II	16
968.40/41/77	Spot Amfortas/Titurel	1 x 40W G9		1, 2, 16, 20	II	08
968.42	Spot Kundry	1 x 50W GZ10		1, 2, 16, 20	II	08
968.43	Spot Klingsor	1 x 50W GU10		1, 2, 16, 20	II	08
968.44	Spot Gurnemanz	1 x 50W GU5,3		1, 4, 6, 7, 8, 16, 20	II	08
968.45/83/84	Spot Roncalli	1 x 50W GU10		1, 2, 16, 20	II	08
968.46/47/48/73/74	Spot Barelli	1 x 50W GU10		1, 2, 16, 20	II	08
968.49	Spot Pharus	1 x 9W E14		1, 2, 16, 20	II	08
968.50	Spot Zambaioni	1 x 50W GZ10		1, 2, 16, 20	II	08
968.59/81	L+E Spot Ring ESL	1 X 11W GU10		1, 2, 16, 20	I	08
968.61	Spot ESL	1 X 9W E14		1, 2, 16, 20	II	08

Modell		geprüft nach folgenden Normen		Klasse	Jahr
Type		tested according to following standards		class	year
968.75	Spot Rumas	1 X 7W GU10	1, 2, 16, 20	II	09
968.79	Spot Pherus	1 X 9W E14	1, 2, 16, 20	II	09
968.79	Spot Pherus	1 X 9W E14	1, 2, 16, 20	II	09
975.87/88	Spot Amfortas/Titurel	1 X 40W G9	1, 2, 16, 20	II	07
975.89	Spot Kundry	1 X 50W GZ10	1, 2, 16, 20	II	08
975.90	Spot Klingsor	1 X 50W GU10	1, 2, 16, 20	II	08
975.91	Spot Gurnemanz	1 X 50W GU5,3	1, 4, 6, 7, 8, 16, 20	II	08
975.92	Spot Roncalli	1 X 50W GU10	1, 2, 16, 20	II	08
975.93/94/95	Spot Barelli	1 X 50W GZ10	1, 2, 16, 20	II	07
975.97	Spot Pharus	1 X 9W E14	1, 2, 16, 20	II	08
975.98	Spot Zambaioni	1 X 50W GZ10	1, 2, 16, 20	II	08
976.21	Spot Ring ESL	1 X 9W E14	1, 2, 16, 20	II	08
976.35	Spot Energy ESL	1 X 9W E14	1, 2, 16, 20	II	08
976.97/99	Spot Mega ESL	1 X 11W GU10	1, 2, 16, 20	II	09
976.64	Spot Rimus	1 X 7W GU10	1, 2, 16, 20	II	08
976.66	Spot Pherus	1 X 9W E14	1, 2, 16, 20	II	08
976.67/68/95	Spot Rumas	1 X 7W GU10	1, 2, 16, 20	II	08
976.70	Spot LF Line	2 X 8W G5	1, 4, 6, 7, 8, 16, 20	II	08
976.72	Spot LF Line	1 X 21W G5	1, 4, 6, 7, 8, 16, 20	II	08
976.74	Spot Circular	1 X 22W G5	1, 2, 16, 20	II	08
976.89	Spot Titurel	1 X 40W G9	1, 2, 16, 20	II	08
976.91	Spot Roncalli	1 X 50W GU10	1, 2, 16, 20	II	08
976.93	Spot Barelli	1 X 50W GU10	1, 2, 16, 20	II	08



Modell Type		geprüft nach folgenden Normen tested according to following standards	Klasse class	Jahr year
U-Rail Pendel				
601.09	URail System Pendel Wolbi max.40W	1, 2, 16, 20	II	12
601.10	URail System Pendel Wolbi max.40W	1, 2, 16, 20	II	12
602.14	URail System L&E Pendel Tubus max.50W	1, 2, 16, 20	II	12
950.03/04/05	U-Rail L&E Pendel 1 x 11W	1, 2, 16, 20	II	09
950.10/11/12	HV Deco ESL Pendel 1 x 7W GU10	1, 2, 16, 20	II	10
950.13/14/15	HV Deco Halo Pendel 1 x 50W GU10	1, 2, 16, 20	II	10
950.33	HV Pendel Phil max. 1x40W G9	1, 2, 16, 20	II	10
950.91	Pendel Sarrasani 1x40W GZ10	1, 2, 16, 20	II	11
950.92	Pendel Sarrasani 1x40W GZ10	1, 2, 16, 20	II	11
968.55	HV Pendel Phil 1 X 40W G9	1, 2, 16, 20	II	08
968.56	HV Pendel Phelis 1 X 9W E14	1, 2, 16, 20	II	08
968.57/58	HV Pendel Sarrasani 1 X 50W GZ10	1, 2, 16, 20	I	08
976.51	Rail Syst 2Easy LED Pendel 1x5,5W Chr m	1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II	15
976.52	URail Syst 2Easy LED Pendel 1x5,5W Weiss	1, 2, 4, 6, 7, 9, 10, 11, 16, 17, 19, 20	II	15
976.59	HV Pendel Phil 1 X 40W G9	1, 2, 16, 20	I	08
976.60	HV Pendel Phelis 1 X 9W E14	1, 2, 16, 20	I	08
976.61/62	HV Pendel Sarrasani 1 X 50W GZ10	1, 2, 16, 20	I	08
951.77	URail LED Pendel Barrel 6W	1, 2, 4, 6, 7, 8, 9, 10, 11, 13, 16, 17, 20	II	14
951.85	URail LED Pendel Ws 1x3,5W GZ10	1, 2, 16, 20	II	14

Modell Type	geprüft nach folgenden Normen tested according to following standards	Klasse class	Jahr year
U-Rail Zubehör			
950.00/01/02	U-Rail Pendeladapter	II	08
950.70	URail Syst.L&E Rail-Switch E/A/D chr-m	II	11
950.71	URail Syst. IR Rail-Switch E/A/D ws	II	11
950.72	URail Syst.PIR Rail-Switch E/A/D chr	II	11
950.73	URail Syst.PIR Handsender chr-m	II	11
951.36	URail L+E Linien Verbinder	I	14
952.82	URail Schienenschalter max 500W Chrom m.	I	16
953.11	URail Schienenschalter max 500W Weiß	I	16
968.31/63	U-Rail Einspeisung	I	08
968.32/69	U-Rail Verbinder starr	I	08
968.33/34/54	U-Rail Schiene	I	08
968.64/65/66	U-Rail Schiene	I	09
968.67	Urail Abhängung 105mm Chrom/Metall		09
968.51/68	Flex - Verbinder	I	08
968.70	U-Rail Endeinspeisung	I	09
968.71	U-Rail T-Verbinder	I	09
968.72	U-Rail X-Verbinder	I	09
968.88/89/90	U-Rail Verbinder	I	10
974.74	U-Rail Adapter für Pendel	I	08
975.80/81	U-Rail Schiene	I	07
968.85/86/87	U-Rail Mitteleinspeisung	I	10
974.74	U-Rail Adapter für Pendel	I	08
975.80/81	U-Rail Schiene	I	07
975.99	URail Abhängung chr m 230V		09
973.89	U-Rail Einspeisung	I	08
973.92	U-Rail Verbinder starr	I	08
976.00	Flex Verbinder	I	07
976.48	L - Verbinder	I	09
976.49	URail L&E L-Verbinder starr Ws	I	09
976.50	URail L&E L-Verbinder starr Chrom	I	09
976.53	URail LED Syst. IR Dimm/Switch II chr-mt	I	16
976.54	URail LED Syst. IR Dimm/Switch II Weiss	I	16
976.58	U-Rail Schiene	I	07



Modell Type	geprüft nach folgenden Normen tested according to following standards		Klasse class	Jahr year
976.55/85	Endeinspeisung	1, 2, 20, 21	I	08
976.56/86	T - Verbinder	1, 2, 20, 21	I	08
976.57/87	X - Verbinder	1, 2, 20, 21	I	08
976.79	U-Rail Einspeisung	1, 2, 20, 21	I	08
976.80	U-Rail Verbinder starr	1, 2, 20, 21	I	08
976.81	Flex - Verbinder	1, 2, 20, 21	I	08

Modell		geprüft nach folgenden Normen	Klasse	Jahr
Type		tested according to following standards	class	year
976.82/83/84	U-Rail Schiene	1, 2, 20, 21	I	08
976.88	URail L&E Abhängung 105mm Ws	1, 2, 20, 21		09
ULine Basis				
950.67	Basissystem	max. 60 W 1, 2, 5, 16, 20, 21	III	10
950.68	Basissystem	max. 150 W 1, 2, 5, 16, 20, 21	III	10
ULine Spot				
950.57	Spot Singin	1 x 20 W 1, 2, 5, 16, 20	III	10
950.58	Spot Mitech	1 x 35 W 1, 2, 5, 16, 20	III	10
950.59	Spot Sheela	1 x 35 W 1, 2, 5, 16, 20	III	10
950.61	Spot Pencil LED	1 x 3 W 1, 2, 5, 9, 10, 11, 12, 16, 20	III	10
950.62	Spot Fennel LED	1 x 3 W 1, 2, 5, 9, 10, 11, 12, 16, 20	III	10
950.63	Spot Cone LED	1 x 5 W 1, 2, 5, 9, 10, 11, 12, 16, 20	III	10
950.64	Spot Inline LED	9 x 0,1 W 1, 2, 5, 9, 10, 11, 12, 16, 20	III	10
951.01	Line 1x20W LED Chr-m	1 x 20 W 1, 2, 5, 12, 16, 17, 20	III	12
951.02	Line 1x10W LED Chr-m	1 x 10 W 1, 2, 5, 12, 16, 17, 20	III	12
951.03	Galeria Pencil 1x3W LED Chr-m	1 x 3 W		1, 2, 5, 12,
16, 17, 20	III	12		
951.04	Galeria Singin 1x20W Chr-m	1 x 20 W 1, 2, 5, 12, 16, 17, 20	III	12
ULine Pendel				
950.60	Pendel Sheela	1 x 35 W 1, 2, 5, 16, 20	III	10
950.66	Pendel Line LED	1 x 20 W 1, 2, 5, 9, 10, 11, 12, 16, 20	III	10
ULine Trafo				
950.50	Trafo	60 VA 14, 15, 20	II	10
950.51	Trafo	150 VA 14, 15, 20	II	10
ULine Zubehör				
950.47	Schiene 0,5 m	1, 2, 5, 20, 21	III	10
950.48	Schiene 1 m	1, 2, 5, 20, 21	III	10
950.49	Schiene 2 m	1, 2, 5, 20, 21	III	10
950.52	ULine Linien-Verbinder	1, 2, 5, 20, 21	III	10
950.53	ULine T-Verbinder	1, 2, 5, 20, 21	III	10
950.54	ULine X-Verbinder	1, 2, 5, 20, 21	III	10
950.55	ULine L-Verbinder	1, 2, 5, 20, 21	III	10
950.56	ULine Max-Verbinder	1, 2, 5, 20, 21	III	10
951.05	Galeria Einspeisung Chr-m	1, 2, 5, 20, 21	III	12
951.06	Galeria Aufhängung 2m Transp			1, 2, 5, 20,
21	III	12		
951.07	Galeria Wandbefestigung transp			1, 2, 5, 20,
21	III	12		

Die vorgenannten Produkte entsprechen den folgenden Europäischen Richtlinien:

The products in the attending list are in accordance with the following European directives:

- | | |
|---|--|
| 2004 / 108 / EG
2004 / 108 / EG | Elektromagnetische Verträglichkeit (bis 19. April 2016)
Electromagnetic Compatibility |
| 2014 / 30 / EG
2014 / 30 / EG | Elektromagnetische Verträglichkeit (ab 20. April 2016)
Electromagnetic Compatibility |
| 2006 / 95 / EG
2006 / 95 / EG | Niederspannungsrichtlinie (bis 19. April 2016)
Low Voltage Directive |
| 2014/35/EG
2014/35/EG | Niederspannungsrichtlinie (ab 20. April 2016)
Low Voltage Directive |
| 2009 / 125 / EG
2009 / 125 / EG | Anforderungen an die an die umweltgerechte Gestaltung energieverbrauchsrelevanter Produkte
Ecodesign requirements for energy-related products |
| 2011 / 65 / EU
2011 / 65 / EU | Beschränkung der Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektronikgeräten (RoHS)
Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS) |

Nachweis durch die Einhaltung folgender harmonisierter Normen:

Evidence through the compliance with the following harmonized standards:

- | | |
|--|---|
| (1) DIN EN 60598-1:2008 + A11:2009 | Leuchten : Allgemeine Anforderungen |
| (2) DIN EN 60598-2-1 :1989 | Ortsfeste Leuchten |
| (3) DIN EN 60598-2-4 :1997 | Ortsveränderliche Leuchten |
| (4) DIN EN 60598-2-6 :1994+A1 :1997 | Leuchten mit eingebauten Transformatoren |
| (5) DIN EN 60598-2-23:1996+A1 :2000 | Kleinspannungsbeleuchtungssysteme |
| (6) DIN EN 55015:2014 | Funkstörungen von elektr. Beleuchtungseinrichtungen
Frequenzbereich 30-300MHz:
Anwendung Messverfahren gemäß Anhang B |
| (7) DIN EN 61547 :1995+A1 :2000 | EMV-Störfestigkeitsanforderungen |
| (8) DIN EN 61000-3-2 :2015 | Grenzwerte für Oberschwingungsströme |
| (9) DIN EN 55015:2014+Corr.2014-03 | Funkstörungen von elektr. Beleuchtungseinrichtungen
Frequenzbereich 30-300MHz:
Anwendung Messverfahren gemäß Anhang B |

- (10) DIN EN 61547 :1995+A1 :2000
- (11) DIN EN 61000-3-2 :2006
- (12) DIN EN60825-1:1994+A11:1996+A2:2001
- (13) DIN EN 62384 :2006
- (14) DIN EN 61558-1 :2005
- (15) DIN EN 61558-2-6 :1997
- (16) DIN EN 62493:2010
- (17) DIN EN 62471: 2003
- (18) Verordnung (EG) 244/2009
- (19) Verordnung 1194/2012
- (20) DIN EN 50581: 2013
- (21) DIN EN 60570: 2003

Anbringung des CE-Zeichens: Auf dem Produkt oder der Verpackung

Position of the CE-mark: on the product or on the packaging.

- EMV-Störfestigkeitsanforderungen
- Grenzwerte für Oberschwingungsströme
- Sicherheit Lasereinrichtungen
- Elektronische Betriebsgeräte für LED Module
- Sicherheit von Transformatoren: Allgemeine Anford.
- Sicherheit von Transformatoren: Anf. Sicherheitstrafos
- EMF Elektromagnetische Felder
- Photobiologische Sicherheit von Lampen und Lampensystemen
- Haushaltslampen mit ungebündeltem Licht
- Lampen mit gebündeltem Licht, LED-Lampen
- Techn. Dokumentation RoHS
- Elektrische Stromschienensysteme für Leuchten

Springe-Völksen, den 21.03.2016



i.V. Boris Schomann
Leiter Qualitätsmanagement
Manager Quality Assurance