







EINBAURING	Seite 2024	 (mm)	Außendurch- messer (mm)	IP X	 X°	Watt Max	12 V	230 V
KSA 1002 R GU10 AUTO	23	60	78	23		50W		V
KASA R GU10	24	60	78	23		10W		V
ALA1013 RX GU10 AUTO	26	68	82	23	30°	50W		V
ALA1013 SX GU10 AUTO	26	68	82x82	23	30°	50W		V
HD1050 R GU10	32	68	82	65		50W		V
HD1070 R GU5.3	32	68	82	65		50W	V	
IPHO R GU10 AUTO	35	68	83	44		20W		V
IPHO S GU10 AUTO	35	68	83x83	44		20W		V
KSA 1012 RX GU10 AUTO	23	75	82	23	30°	50W		V
KASA RX GU10	24	75	82	23	30°	10W		V
BALI R GU10	30	75	83	20		10W		V
DLK2072 RX GU10	28	82	90	23	30°	50W		V
COMO RX GU10	31	83	90	20	25°	10W		V
FIJI R GU10	30	85	90	20		10W		V
KS1800 RX GU10 AUTO	28	90	103	23	30°	50W		V



SPOTS	Seite 2024	 (mm)	Außendurch- messer (mm)	IP X	 X°	CCT	LED	UGR <19	LED 230V	 DIM	BLATTFEDERN	
TIBLI R-B	38	25	30	20			1,2W	V		Optional	V	
SPOTI R-B	39	35	40	44			4,5W	V			V	V
DOTS	82	39x35	48x44	20			3W	V		V		
LASY RX	38	42	52	44	30°		1W					V
LISY RD	44	45	55	23			4,5W			V		
MOWI RD	66	45	55	23			6W	V		V		
RONGA 1 RDX-B	76	47	50	23	30°		7W			V	V	
KALI R-230 B	40	55	72	20			4,7W		V		V	V
KACI R-B	41	55	70	44			3W				V	V
TIPI RX	42	55	64	44	30°		3W					V
TIPI SX	42	55	64x64	44	30°		3W					V
LISY RDX	44	58	66	23	20°		4,5W			V		
H2 LITE SELECT	50	60-80	90	65		2700-3000-4000K	5,4W			V		V
RONGA 2 RDX-B	77	62	65	23	30°		9W			V	V	
RONGA 3 RDX-B	77	62	65	23	30°		12W			V	V	
KORY R	46	68	88	65		2700-3000-4000K	6W					V
KORY R SENSOR	46	68	88	65		2700-3000-4000K	6W					V
BRAVA RD-230	48	68	85	65		2700-3000-4000K	5W		V	V		V
BRAVA RDH-230	49	68	85	65		2700-3000-4000K	5W		V	V		V
DEBI RD-230	52	68	82	65		2700-3000-4000-6000K	5W		V	V		V
DEBI RD	52	68	82	65		2700-3000-4000-6000K	6W			V		V
IENA RDX-230	54	68	82	65	30°	2700-3000-4000-6000K	5W		V	V		V
IENA RDX	54	68	82	65	30°	2700-3000-4000-6000K	6W			V		V
BORA RDX-230	56	68	86	65	25°	2700-3000-4000-6500K	5W		V	V		V
BORA RDX	57	68	86	65	30°	2700-3000-4000-6000K	7W			V		V
BORA SDX	57	68	86x86	65	30°	2700-3000-4000-6000K	7W			V		V
ALEX RDX	58	68	85	65	25°	2700-3000-4000-6500K	6W			V		V
AL1014 RX	60	68	82	44	20°		6W					V
AL1014 RDX	60	68	82	44	20°		9W			V		
ALIS 1014 RDX	61	68	82	65	30°		6W			V		
LARY RD	62	68	82	65			9W	V		V		
LARY SD	62	68	82x82	65			9W	V		V		
IPHO 82 RD	64	68	83	65			9W	V		V		
IPHO 82 SD	64	68	83x83	65			9W	V		V		
SWEET RD	68	68	76	54			8W	V		V		
COPE RD	67	68	80	65			7W	V		V		
EPI RD	67	68	85	65			7W	V		V		
SILK RDX	70	68	76	44	30°		6W	V		V		V
SILK RDX WARM	71	68	76	44	30°	DIM TO WARM	6W	V		V		V
ABY 1 RD	74	68	75	23			6,5W			V		
H2 LITE CSP	51	68-72	90	65		2700-3000-4000K	4,2W-6W			V		V
MARY RDX-230	45	75	90	23	30°		7,5W		V	V		V
AL3012 RD	72	75	82	44			9W			V		
AL3012 RD WARM	72	75	82	44		DIM TO WARM	6W			V		V
SYLA RD-B	73	75	82	23			10W			V	V	
GARI	84	78	85	23	30°		7W	V		V		
DUCA	86	78	85	23	30°		7W	V		V		
LENA	88	78x78	85x85	23	30°		7W	V		V		
ABY 2 RD	75	80	85	23			9W			V		
ABY 3 RD	75	92	98	23			15W			V		
DOTS	82	93x35	102x44	20			6W	V		V		
AL1015 RX	80	95	110	23	20°		12W	V				
AL1015 SX	80	95	110x110	23	20°		12W	V				
JADE RDX	78	96	110	20	90°		12W			V		
GARI POWER	85	100	115	23	30°		13W	V		V		
DUCA POWER	87	100	115	23	30°		13W	V		V		
LENA POWER	89	102x102	115x115	23	30°		13W	V		V		
ALLY 3 RDX	79	105	110	20	45°		10W	V		V		
ALLY 4 RDX	79	128	135	20	45°		14W	V		V		
AL2014 SDX	61	155x78	170x90	23	20°		2x9W			V		
DOTS	82	173x35	182x44	20			12W	V		V		
SORA POWER	90	192x102	209x115	23	30°		2x13W	V		V		
DOTS	82	253x35	262x44	20			16W	V		V		
DOTS	82	333x35	342x44	20			20W	V		V		



INDIGO




LIGHTING

KATALOG 2024

KLASSIFIZIERUNG NACH EINBAUDURCHMESSERN



HALBEINBAUSTRAHLER	Seite 2024	 (mm)	Außendurchmesser (mm)	IP X	X°	Watt Max	CCT	LED	UGR <19		BLATTFEDERN
JOY RX	107	35	39	20	90°			4,5W	V		
OKTO RX GU10	95	44	57	20	85°	10W					
EDDY RX	106	52	60	20	90°			2W	V		
FILI 5 RX-B GU10 AUTO	97	58	68	20	90°	10W					V
FILI 5 RDX-B	109	58	67	20	90°			14W		V	V
AKIS R GU10	95	65	74	20		10W					
CLARA 1 RDX	98	65	70	20	90°			3W	V	V	
SIRA R	114	65-180	225	23			3000-4000-6000K	18W			
SIRA R SENSOR IR	114	65-180	225	20			3000-4000-6000K	12W-15W-18W			
CLIC RDX MINI	104	68	78	20	90°			8W	V	V	
ALLY 1 RX	100	70	75	20	90°			9W	V		
ALLY 1 RDX	100	70	75	20	90°			10W	V	V	
ALLY 2 RX	102	80	93	20	90°			13W	V		
ALLY 2 RDX	102	80	93	20	90°			14W	V	V	
DEAN RX	110	80	94	20	90°			26W	V		
DEAN RDX PLUS	110	80	94	20	90°		2700-3000-4000K	28W	V	V	
KARL 1 RDX	112	90	100	20	90°		3000-3500-4000K	13W	V	V	
CLIC RDX	104	94	100	20	90°			13W	V	V	
FILI 1 RX GU10 AUTO	96	102	112	20	45°	10W					
KARL 2 RDX	112	120	130	20	90°		3000-3500-4000K	26W	V	V	
FILI 1 RX-B	108	125	136	20	45°			10W			V
CLARA 2 RDX	98	130x65	135x70	20	90°			2x3W	V	V	

EINBAULEUCHTEN	PAGE 2024	 (mm)	DIMENSIONEN (mm)	IP X	X°	CCT	LED	UGR <19	LED 230V		
DAX RD-230	118	68	85	65		2700-3000-4000-6000K	6W		V	V	V
CURLI 1 RD	126	70	76	23			10W	V		V	
CURLI 2 RD	127	85	92	23			15W	V		V	
SENSO R-230	118	90	115	44		2700-3000-4000K	9W		V		
LYON 1 R	130	95	110	44			15W	V		Optional	
THEA LITE CSP 1	122	100	120	54		3000-4000-6000K	10W			Optional	
CURLI 3 RD	127	120	128	23			25W	V		V	
LYON 2 R	131	125	135	44			25W	V		Optional	
AL1016 RX	136	140	158	23	20°		26W	V			
THEA PRO 1	128	145-180	195	65			10W-14W			Optional	
THEA LITE CSP 2	123	150	170	54		3000-4000-6500K	14W			Optional	
LYON 3 R	132	150	160	44			30W	V		Optional	
TIGA 1 RD	120	155	170	44		3000-4000-6000K	12W			V	
IZA 1 SDX	134	162x162	176x176	20	30°	3000-4000K	24W			V	
THEA PRO 2	129	165-200	220	65			14W-25W			Optional	
LYON 4 R	133	175	186	44			40W	V		Optional	
SPIRA 1 RX PLUS	138	175	186	23	80°	2700-3000-4000K	40W				
THEA LITE CSP 3	123	200	220	54		3000-4000-6500K	20W			Optional	
TIGA 2 RD	120	205	220	44		3000-4000-6000K	18W			V	
FOX 2 RD	124	210	240	23			19W			V	
SPIRA 3 RX	138	215	235	23	80°		60W				
TIGA 3 RD	120	225	240	44		3000-4000-6000K	24W			V	
FOCEA 1 SX PLUS	140	225x135	240x150	23	80°	2700-3000-4000K	40W				
FOCEA 2 SX	140	225x135	240x150	23	80°		60W				
IZA 2 SDX	134	300x162	320x176	20	30°	3000-4000K	2x24W			V	