

Radium

Die Lichtmarke



Climate Protection for Everyone!

You will protect the environment with
Radium products and even save money!

- Energy saving lamps in all shapes and wattages
- Savings due to long service life and low energy consumption
- Different technologies for every area of application
- Superior, high grade design
- Simple change due to standard base
- Active climate protection by using energy saving products



Radium
The special brand for light



Manufacturing of incandescent lamps at Radium in the 60s



'Ban on Incandescent Lamps'! What next?

Over 100 years ago, Radium began with manufacturing carbon fibre lamps quite manually. Then service life and luminous efficiency were much improved by employment of tungsten filaments. The incandescent lamp was born. Today, Radium makes lamps on highly industrialised production lines and offers a whole delivery programme of energy saving solutions.

Thus, electric energy becomes more and more expensive. Further, environmental protection becomes more and more important, such as the reduction of emission of greenhouse gases like CO₂. At the moment, about 19% of the consumption of electric energy all over the world is used for light. Politics in Germany and Europe have adopted the topic energy saving as a key job and make energy efficiency come to every area by European directives, national laws and regulations. Especially in the field of light there are savings potentials to be realised easily.

By 'ecodesign directive', the EU have put up specifications for the different fields of the electrical industry which have to be observed by production. At the moment, affected appliances are, for example, stand-by devices and household lamps. Further fields like TV sets, washing machines etc. will follow.

In the field of lighting there are a few directives. The first one affects household lamps without reflector. These have to reach minimal efficiencies or they may not be sold within EU any more. There are, however, alternatives even now such as compact fluorescent lamps, energy saving halogen lamps and LEDs.

The minimum requirements for household lamps without reflector:

Effective from September 2009

- frosted lamps min. energy label A
- clear lamps from about 100W (950lm) min. energy label C, others energy label E

Effective from September 2010

- clear lamps from about 75W (725lm) min. energy label C, others energy label E

Effective from September 2011

- clear lamps from about 60W (450lm) min. energy label C, others energy label E

Effective from September 2012

- all clear lamps from 60 lm min. energy label C

Effective from September 2013

- lamps with base S14, S15 and S19 and low voltage lamps min. energy label C

2014

- Review of IM by the European Commission

Effective from September 2016

- lamps from 60 lm min. energy label B, lamps with G9 or R7s-base min. energy label C

More information and a EUP Plug & Save calculator to be found at www.radium.de/e/eup!

Save money per IRC Technology

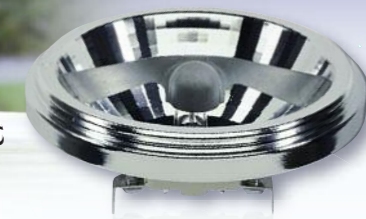
- Up to 65% savings possible
- Higher luminous efficiency due to use of lower wattages
- Up to 5,000 hours mean service life
- Less heat due to use of lower wattages (savings at air conditioning)
- Operation in open fixtures allowed due to low pressure technology
- Constant blue-ish lustre at the lamps' back (Mega IRC)

up to 40% less energy consumption

IRC -technology

Lamps with IRC technology generate more light from less electric energy: a part of the heat stays within the IRC lamps because it is reflected inwards again – back to the filament – by the bulb coating (Infrared Coating). Therefore, these lamps need less energy than standard halogen lamps.

OLD	NEW	OLD	NEW
20W	14W	20W	14W
35W	25W	35W	20W
50W	35W	50W	35W
75W	50W	75W	50W
90/100W	60W	100W	60W



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
-------------	------	---------------------	---------------------------	------	------------------

Prong Cap Lamps Skylight-IRC EcoPlus, low pressure, UV-EX, base G4

223 18333	RJL 14W/12/SKY/IRC/G4	280	10	33	40
-----------	-----------------------	-----	----	----	----

Prong Cap Lamps Skylight-IRC EcoPlus, low pressure, UV-EX, base GY6.35

223 14530	RJL 25W/12/SKY/IRC/GY6.35	500	12	44	40
223 13223	RJL 35W/12/SKY/IRC/GY6.35	900	12	44	40
223 13639	RJL 50W/12/SKY/IRC/GY6.35	1 250	12	44	40
223 14531	RJL 60W/12/SKY/IRC/GY6.35	1 700	12	44	40

Skylight IRC EcoPlus with Reflector silver, low pressure, UV-EX, base G53

223 13638	RJL 35W/12/SKY/IRC/SP/G53	22 500	111	67	6
223 13637	RJL 35W/12/SKY/IRC/FL/G53	4 500	111	67	6
223 13640	RJL 50W/12/SKY/IRC/SP/G53	33 000	111	67	6
223 13639	RJL 50W/12/SKY/IRC/FL/G53	5 800	111	67	6
223 18199	RJL 50W/12/SKY/IRC/WFL/G53	2 000	111	67	6
223 14533	RJL 60W/12/SKY/IRC/SP/G53	45 000	111	67	6
223 14532	RJL 60W/12/SKY/IRC/FL/G53	8 500	111	67	6
223 18200	RJL 60W/12/SKY/IRC/WFL/G53	2 800	111	67	6

Mega IRC EcoPlus, Dichroic Reflector, special hard coating, closed, UV-EX, base GU5.3

223 18564	RJLS 14W/12/IRC/SP/GU5.3	2 800	51	46	20
223 18566	RJLS 14W/12/IRC/WFL/GU5.3	480	51	46	20
223 13225	RJLS 20W/12/IRC/SP/GU5.3	6 000	51	46	20
223 13465	RJLS 20W/12/IRC/FL/GU5.3	2 300	51	46	20
223 13226	RJLS 20W/12/IRC/WFL/GU5.3	1 000	51	46	20
223 13227	RJLS 20W/12/IRC/WFL/GU5.3	450	51	46	20
223 12455	RJLS 35W/12/IRC/SP/GU5.3	12 500	51	46	20
223 12456	RJLS 35W/12/IRC/FL/GU5.3	4 400	51	46	20
223 12457	RJLS 35W/12/IRC/WFL/GU5.3	2 200	51	46	20
223 12458	RJLS 35W/12/IRC/WFL/GU5.3	1 100	51	46	20
223 12459	RJLS 50W/12/IRC/SP/GU5.3	15 000	51	46	20
223 12460	RJLS 50W/12/IRC/FL/GU5.3	5 700	51	46	20
223 12461	RJLS 50W/12/IRC/WFL/GU5.3	2 850	51	46	20
223 12462	RJLS 50W/12/IRC/WFL/GU5.3	1 450	51	46	20



up to **30%**
less energy consumption

Don't just burn your money!

With our new Xenon-Technology you can save money and energy!

- Classic Design
- CO₂-savings up to 100kg/lamp*
- 2,000h mean service life
- Work up to two times longer than traditional incandescent lamps
- Innovative pinching technology
- Brilliant halogen light
- No bulb blackening
- NEW** • Exchange for higher wattages (e.g. 200W) with decorative BT-shaped lamp possible
- Continuously dimmable
* at 0,5kg CO₂/kWh

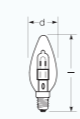
Xenon-technology

Due to the application of xenon as an addition to the filling gas the vaporisation of tungsten atoms from the filament slows down. In addition to that, the heat loss of the tungsten filament is reduced because of the little heat conductivity of xenon. Thus, the lamps need less energy for the same luminous flux than the present halogen lamps.

Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box-quantity
Ralogen® Standard EcoPlus, UV-EX, base E27					
223 18334	RJH-A 28W/230/C/XE/E27	345	55	94	20
223 18335	RJH-A 42W/230/C/XE/E27	630	55	94	20
223 18336	RJH-A 52W/230/C/XE/E27	820	55	94	20
223 18337	RJH-A 70W/230/C/XE/E27	1 200	55	94	20
223 18579	RJH-A 105W/230/C/XE/E27	1 900	55	94	20



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box-quantity
Ralogen® Candle EcoPlus, UV-EX, base E14					
223 18370	RJH-C 18W/230/C/XE/E14	170	35	104	20
223 18343	RJH-C 28W/230/C/XE/E14	345	35	104	20
223 18371	RJH-C 42W/230/C/XE/E14	630	35	104	20



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box-quantity
Ralogen® BT EcoPlus, UV-EX, base E27					
223 16028	RJH-BT 80W/230/C/XE/E27	1 520	48	117	10
223 16029	RJH-BT 120W/230/C/XE/E27	2 440	48	117	10
223 16030	RJH-BT 160W/230/C/XE/E27	3 380	48	117	10

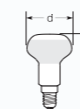


OLD	NEW					OLD	NEW	
25W	18W	18W	-	-	20W	100W	80W	80W
35/40W	28W	28W	28W	28W	33W	150W	120W	120W
50/60W	42W	42W	42W	40W	48W	200W	160W	160W*
75W	52W	-	-	-	60W	300W	-	230W
100W	70W	-	-	-	-	500W	-	400W
150W	105W	-	-	-	-			

* in preparation



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box-quantity
Ralogen® R50 EcoPlus reflector lamp, 30°, inside frosted, UV-EX, base E14					
223 18344	RJH-R50 28W/230/XE/FL/E14	410 cd	51	87	20



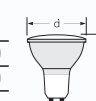
Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box-quantity
Ralogen® R63 EcoPlus reflector lamp, 30°, inside frosted, UV-EX, base E27					
223 18345	RJH-R63 42W/230/XE/FL/E27	765 cd	64	105	20



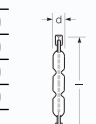
Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box-quantity
Ralopin EcoPlus, clear, UV-EX, base G9, also for open fixtures					
223 18568	RJH-PIN 20W/230/C/XE/G9	200	14	43	20
223 18246	RJH-PIN 33W/230/C/XE/G9	460	14	43	20
223 18569	RJH-PIN 48W/230/C/XE/G9	740	14	51	20
223 18570	RJH-PIN 60W/230/C/XE/G9	980	14	51	20



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box-quantity
Ralogen® PAR16 EcoPlus reflector lamp with aluminium coated reflector, 30°, clear, UV-EX, base GU10					
223 18580	PAR16 28W/230/FL/XE/GU10	570 cd	51	55	20
223 18245	PAR16 40W/230/FL/XE/GU10	900 cd	51	55	20



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box-quantity
Halogen lamps EcoPlus, 230V, clear, double based, R7s, for closed luminaires					
223 15570	RJH-TS 80W/230/C/XE/R7S	1 500	12	74,9	20
223 15571	RJH-TS 120W/230/C/XE/R7S	2 450	12	74,9	20
223 15551	RJH-TS 230W/230/C/XE/R7S	5 060	12	114,2	20
223 15552	RJH-TS 400W/230/C/XE/R7S	9 200	12	114,2	20



Radium

Die Lichtmarke



OLD	NEW
40W	10W
60W	14W
100W	18W

up to **80%**
less energy consumption



OLD	NEW
15W	2W
20/25W	1W*
35W	3/4W*

* coloured

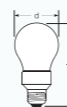
up to **95%**
less energy consumption

LED's have a Party

- Brilliant colours
- High colour saturation
- Modern design
- Latest technology
- Extremely little energy consumption
- Ballast integrated
- No IR or UV radiation
- Exchange with standard incandescent and halogen lamps



Article-No.	Code	Luminous intensity lm	Dimensions (max.) d mm	l mm	Box- quantity
RaLED Standard 100-240V, white, base E27					
423 18278	RL-A 2W/230/CW/E27	117 lm	55	109	10
423 18279	RL-A 2W/230/WW/E27	132 lm	55	109	10



RaLED Standard 100-240V, coloured, base E27					
423 18280	RL-A 1W/230/R/E27	8 lm	55	109	10
423 18282	RL-A 1W/230/G/E27	8 lm	55	109	10
423 18281	RL-A 1W/230/B/E27	2 lm	55	109	10
423 18283	RL-A 1W/230/Y/E27	5 lm	55	109	10

RaLED Standard 100-240V, colour change, E27					
423 18284	RL-A 1W/230/RGB/E27	-	55	109	10

RaLED with Reflector silver, 12V, base GU5.3					
423 14586	RL 2,8W/12/SSP/WW/GU5,3	860	50	47	6



RaLED Star PAR 16 with Reflector, 100-240V, white, base GU10					
423 18274	RL PAR16 4W/230/FL/WW/GU10	350	50	56	10



RaLED Star PAR 16 with Reflector, 100-240V, coloured, base GU10					
423 18275	RL PAR16 3W/230/FL/R/GU10	215	50	56	10
423 18277	RL PAR16 4W/230/FL/G/GU10	435	50	56	10
423 18276	RL PAR16 4W/230/FL/B/GU10	120	50	56	10

RaLED PAR 16 LED with Reflector silver, 230V, white, base GU10					
423 14588	RL PAR16 0,6W/230/FL/CW/GU10	100	51	57	10



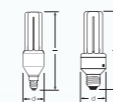
RaLED PAR 16 LED with Reflector silver, 230V, coloured, base GU10					
423 14590	RL PAR16 0,9W/230/SP/R/GU10	50	51	57	10
423 14589	RL PAR16 0,6W/230/SP/G/GU10	170	51	57	10
423 14591	RL PAR16 0,9W/230/SP/B/GU10	50	51	57	10

RaLED PAR 16 LED with Reflector silver, 230V, colourchange, base GU10					
423 14587	RL PAR16 0,7W/230/SP/RGB/GU10	-	51	57	10

Ralux® Ready – Ready for quality

- Rapid ignition (< 0.5s)
- Boosted start, i.e. 90% luminous flux in 100s
- Switching as often as you like
- Suitable for emergency operation (176-310V DC)
- Warm light like incandescent lamp, light colour warmlight (825)
- Radium quality with long service life (MSL 20,000h)
- Different wattages and bases
- Work up to 20 times longer than traditional incandescent lamps
- Up to 80% energy savings compared to standard incandescent lamps
- Simple change, due to standard base

Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® Ready, base E14 and E27					
319 18553	RXP-RY 10W/825/E14	580	45	129	10
319 18554	RXP-RY 10W/825/E27	580	45	120	10
319 18555	RXP-RY 14W/825/E27	800	45	126	10
319 18556	RXP-RY 18W/825/E27	1 050	45	140	10



20.000 h

Radium

Die Lichtmarke



up to **80%**
less energy consumption



OLD	NEW
15W	3W
25W	5W
40W	7W
60W	10/11W
75W	14/15W
100W	18/20W
150W	30W

up to **80%**
less energy consumption

For the romantic moments

The continuously dimmable energy saving lamp for just the right light atmosphere

- Continuously dimmable energy saving lamp (7% - 100% luminous flux)
- Simple change, due to standard base
- Radium quality with extra long service life (MSL 20,000h)
- Work up to 20 times longer than traditional incandescent lamps
- Up to 80% energy savings compared to standard incandescent lamps
- Warm light like incandescent lamp, light colour warmlight (825)
- Dimmable by leading edge phase dimmer

Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® Dim, base E27					
313 14535	RX-DIM 20W/827/E27	1 230	58	161	10
Ralux® Mini Dim, opal, base E27					
319 18560	RXP-M DIM 15W/825/E27	850	60	120	10
20.000 h					
Ralux® Globe Dim, opal, Socket E27					
313 18261	RX-G DIM 15W/827/E27	850	120	168	10



15.000 h

The Ralux Family: Our Support for environment protection

- Energy saving lamps in all shapes and sizes
- Radium quality with long service life (MSL up to 20,000 h)
- Different wattages, dimensions and bases
- Work up to 20 times longer than traditional incandescent lamps
- Up to 80 % energy savings when compared to traditional incandescent lamps
- Simple change due to standard base
- Active climate protection by using energy saving products



15.000 h

Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® Globe Premium, opal, base E27					
319 18497	RXP-G 14W/825/E27	860	120	170	10
319 18498	RXP-G 18W/825/E27	1 060	120	170	10
Ralux® Reflecta Premium, white, base E27					
319 18483	RXP-R 14W/825/E27	200 cd	99	146	10
319 18484	RXP-R 18W/825/E27	310 cd	117	159	10
Ralux® Ring Premium, base E27					
319 18577	RXP-CI 24W/825/E27	1 700	230	99	4
319 18578	RXP-CI 24W/840/E27	1 700	230	99	4

Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® Quickmatic, base E27					
319 18562	RXP-QS 15W/825/E27	850	45	132	10
Integral sensor for day- and nighttime, 20.000 h					
Ralux® Miniquick, base E14					
319 18533	RXP-Q 3W/825/E14	100	30	116	10
319 18534	RXP-Q 5W/825/E14	270	36	122	10
319 18536	RXP-Q 7W/825/E14	380	36	122	10
319 18538	RXP-Q 11W/825/E14	640	45	129	10

Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® Quick, base E27					
319 18535	RXP-Q 5W/825/E27	250	270	36	10
319 18537	RXP-Q 7W/825/E27	380	380	116	10
319 18541	RXP-Q 11W/865/E27	610	45	120	10
319 18540	RXP-Q 11W/840/E27	640	45	120	10
319 18539	RXP-Q 11W/825/E27	640	45	120	10
319 18544	RXP-Q 14W/865/E27	780	45	131	10
319 18543	RXP-Q 14W/840/E27	820	45	131	10
319 18542	RXP-Q 14W/825/E27	820	45	131	10
319 18547	RXP-Q 18W/865/E27	1 080	45	148	10
319 18546	RXP-Q 18W/840/E27	1 140	45	148	10
319 18545	RXP-Q 18W/825/E27	1 140	45	148	10
319 18550	RXP-Q 22W/865/E27	1 370	58	176	10
319 18549	RXP-Q 22W/840/E27	1 440	58	176	10
319 18548	RXP-Q 22W/825/E27	1 440	58	176	10
319 18551	RXP-Q 30W/825/E27	1 940	58	195	10



up to **80%**
less energy consumption

OLD	NEW						
25W →	5W	5W	5W	5W	-	5W	-
40W →	8W	7W	7W	8W	7W	7/9/10W	7W
60W →	11W	11W	11W	11W	11W	-	9/11W
75W →	14/15W	15W	15W	13W	15W	-	-
100W →	20/21W	2W	-	18W	20W	-	20W

The Ralux Family: Our support for environment protection

Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® Candle, opal, base E14					
318 18443	RX-C 5W/825/E14	240	39	107	10
318 18444	RX-C 7W/825/E14	300	39	107	10
318 18445	RX-C 10W/825/E14	500	39	124	10



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® Mini Globe, opal, base E27					
318 18446	RX-M 5W/825/E14	240	50	105	10
318 18447	RX-M 7W/825/E14	340	50	105	10
318 18448	RX-M 11W/825/E27	630	60	114	10
318 18449	RX-M 15W/825/E27	890	60	124	10
318 18450	RX-M 20W/825/E27	1 160	65	155	10



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® Mini, opal, base E14 and E27					
318 18451	RX-MG 5W/825/E27	240	58	98	10
318 18452	RX-MG 7W/825/E27	340	58	98	10
318 18453	RX-MG 11W/825/E27	630	72	114	10
318 18454	RX-MG 15W/825/E27	890	80	124	10



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® Rapid, base E27					
318 18458	RX-E 5W/825/E27	250	36	111	10
318 18462	RX-E 8W/840/E27	400	43	115	10
318 18460	RX-E 8W/840/E27	400	43	115	10
318 18464	RX-E 11W/840/E27	600	43	125	10
318 18463	RX-E 11W/825/E27	600	43	125	10
318 18466	RX-E 14W/840/E27	750	43	136	10
318 18465	RX-E 14W/825/E27	750	43	136	10
318 18650	RX-E 17W/840/E27	940	45	172	10
318 18649	RX-E 17W/825/E27	940	45	172	10
318 18470	RX-E 21W/840/E27	1 230	52	162	10
318 18469	RX-E 21W/825/E27	1 230	52	162	10
318 18472	RX-E 24W/840/E27	1 500	52	176	10
318 18471	RX-E 24W/825/E27	1 500	52	176	10



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® R50, white, base E14					
318 18434	RX-R50 7W/825/E14	50	50	94	10
318 18436	RX-R50 9W/825/E14	63	50	99	10



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® R63, white, base E27					
318 18440	RX-R63 11W/825/E27	95	63	113	10



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® PAR16, white, base GU10					
318 18435	RX-PAR16 7W/825/GU10	50	50	79	10
318 18437	RX-PAR16 9W/825/GU10	63	50	84	10



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® PAR38, white, base E27					
318 18442	RX-PAR38 20W/825/E27	320	123	140	10



10.000 h

Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® Standard Efficient, opal, base E27					
317 18377	RXE-A 7W/827/E27	290	46	101	10
317 18378	RXE-A 11W/827/E27	580	60	127	10
317 18379	RXE-A 15W/827/E27	800	65	135	10
317 18380	RXE-A 20W/827/E27	1 152	76	152	10



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® Candle Efficient, opal, base E14					
317 18375	RXE-C 5W/827/E14	200	36	116	10
317 18376	RXE-C 9W/827/E14	410	50	134	10



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® Spin Efficient, Socket E14					
317 18390	RXE-SP 5W/825/E14	270	37	94	10
317 18392	RXE-SP 5W/840/E14	270	37	94	10
317 18394	RXE-SP 8W/825/E14	470	37	103	10
317 18396	RXE-SP 8W/840/E14	470	37	103	10
317 18398	RXE-SP 11W/825/E14	680	42	109	10
317 18400	RXE-SP 11W/840/E14	680	42	109	10



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® Spin Efficient, base E14					
317 18391	RXE-SP 5W/825/E27	270	42	77	10
317 18393	RXE-SP 5W/840/E27	270	42	77	10
317 18395	RXE-SP 8W/825/E27	470	48	85	10
317 18397	RXE-SP 8W/840/E27	470	48	85	10
317 18399	RXE-SP 11W/825/E27	680	48	93	10
317 18423	RXE-SP 11W/840/E27	680	48	93	10
317 18424	RXE-SP 11W/865/E27	640	48	93	10
317 18425	RXE-SP 13W/825/E27	850	52	118	10
317 18426	RXE-SP 13W/840/E27	850	52	118	10
317 18427	RXE-SP 13W/865/E27	800	52	118	10
317 18428	RXE-SP 18W/825/E27	1 200	56	125	10
317 18429	RXE-SP 18W/840/E27	1 200	56	125	10
317 18430	RXE-SP 18W/865/E27	1 140	56	125	10
317 18431	RXE-SP 23W/825/E27	1 500	56	134	10
317 18432	RXE-SP 23W/840/E27	1 500	56	134	10
317 18433	RXE-SP 23W/865/E27	1 470	56	134	10



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® Efficient, base E14					
317 18381	RXE-E 5W/827/E14	250	36	114	10
317 18382	RXE-E 8W/827/E14	400	43	119	10



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® Efficient, base E27					
317 18383	RXE-E 8W/827/E27	400	43	114	10
317 18384	RXE-E 11W/827/E27	600	48	128	10
317 18385	RXE-E 11W/865/E27	550	48	128	10
317 18386	RXE-E 15W/827/E27	900	48	149	10
317 18387	RXE-E 15W/865/E27	800	48	149	10
317 18388	RXE-E 20W/827/E27	1 200	48	154	10
317 18389	RXE-E 20W/865/E27	1 160	48	158	10



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® R50 Efficient, white, base E14					
317 18373	RXE-R50 7W/827/E14	55 cd	50	113	10



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® R63 Efficient, white, base E27					
317 18374	RXE-R63 11W/827/E27	80 cd	63	126	10



Article-No.	Code	Luminous flux lm	Dimensions (max.) d mm	l mm	Box- quantity
Ralux® PAR16 Efficient, white, base GU10					
317 18372	RXE-PAR16 7W/827/GU10	55 cd	50	79	10



6.000 h

Radium

Lampenwerk Wipperfürth



Radium Lampenwerk GmbH · Postfach/P.O. Box 1440 · 51678 Wipperfürth · Dr.-Eugen-Kersting-Str. 6 · 51688 Wipperfürth, Germany
Telefon +49 (0) 2267 - 811 · Telefax +49 (0) 2267 - 81353 · radium@radium.de · www.radium.de