Operation of Radium RaLEDina with Dimmers:1)

Legend: T: Trailing edge phase dimmer

L: Leading edge phase dimmer

U: Universal dimmer

RaLEDina 35	RaLEDina 60
42514767	42514767
42514767	42514767
42514767	42514767
42514768	42514760

				.=0	.=000
Manufacturer	Dimmer- Type, Model	Load Range [W]	Dimming Method	Dimmbereich in %	Dimmbereich in %
BJC	10538		L		20 - 96
Busch	2247		L	20 - 96	14 - 93
Busch	2250		L	14 - 93	24 - 95
Busch	6513U-102		Т	24 - 95	
Clipsal	32E450TM		Т		9 - 98
Dimtronic	MH-300		Т	9 - 98	10 - 98
Gira	0300 00/ 101		L	9 - 94	18 - 94
Gira	2262 00 / I01		L	18 - 94	7 - 94
Gira	30600		L	7 - 94	10 - 91
Hager	EVN004		U	10 - 91	11 - 99
Jung	266GDE		L	11 - 99	8 - 94
Jung	225TDE		Т	8 - 94	15 - 96
LK-Fuga	MEK200		L	8 - 94	10 - 93
Merten	5771-99		Т	10 - 93	21 - 96
Merten	MEGA5131-0000)	L	4 - 94	0 - 93
Merten	5721		T		4 - 94
Merten	SBD420RCRL		U	21 - 96	8 - 94
Merten	5725		L	0 - 93	9 - 98
Niessen	8060BA		L	8 - 94	9 - 98
PEHA	433HA		T	9 - 98	13 - 96
PEHA	435HAB		T	9 - 98	13 - 88
PEHA	LR180		L	13 - 96	16 - 96
Schneider	GB16915-2-2000)	L	13 - 88	

1)

The test results reflect the measurement of the individual devices that were used in tests.

Radium does not take over any responsibility, warranty or liability that this results can also be achieved by using the devices under other conditions or when using successor models of the tested devices or different models of the same manufacturer. The test results were achieved by using the above mentioned LED-lamp types. Radium does not take over any responsibility, warranty or liability that these results can also be achieved by using the devices under other conditions or when using other LED-lamp types.

Typical values. Test performed with regarded lamps named (one lamp).