

Fluo lamps Radium T8
Fluo lamps Radium T5
Starters Radium



Repair Management Nederland B.V.
 More management less firefighting

Fluo lamps are packed per 25 pieces.

Spectralux® Plus NL triphosphor lamps 26mm ø socket G13

Can be used in combination with a conventional and an electronic high frequency ballast.
 Efficiency in energy in combination with an electronic ballast.
 Diameter 26 mm.
 Socket: G13
 Color rendering good (Ra 85) and continues light output.

Lenght A in mm.

Wattage	15W	18W	23W	30W	36W	36W-1M	38W	58W	70W
A (mm.)	438	590	970	895	1200	895	1047	1500	1500

Number	Wattage	Lumen	Type	Color Kelvin
810101R	15	950	NL-T8 15W/827	2700
810103R	15	950	NL-T8 15W/840	4000
810104R	18	1350	NL-T8 18W/827	2700
810105R	18	1350	NL-T8 18W/830	3000
810106R	18	1350	NL-T8 18W/840	4000
810107R	18	1350	NL-T8 18W/865	6500
810111R	30	2400	NL-T8 30W/827	2700
810113R	30	2400	NL-T8 30W/840	4000
810113BR	30	2400	NL-T8 30W/865	6500
810114R	36	3350	NL-T8 36W/827	2700
810115R	36	3350	NL-T8 36W/830	3000
810116R	36	3350	NL-T8 36W/840	4000
810117R	36	3250	NL-T8 36W/865	6500
810119R	36	3100	NL-T8 36W/840-1	4000
810120R	38	3300	NL-T8 38W/830	3000
810121R	38	3300	NL-T8 38W/840	4000
810122R	58	5200	NL-T8 58W/827	2700
810123R	58	5200	NL-T8 58W/830	3000
810124R	58	5200	NL-T8 58W/840	4000
810125R	58	5000	NL-T8 58W/865	6500



Radium safety starters

Number	Wattage	Type
790200R	4-22W	RS 51 For series connection
790201R	4-65, 80W	RS 11 For one lamp
790202R	30-65W	RS 71 For one lamp
790203R	15-32W	RS 73 For one lamp
790205R	18,20,22W	RS 72 For series connection

The RS 71, RS 72 and RS 73 starters have four times the service life of conventional starters. This starters must be changed with every 4th new lamp.

The RS 11 and RS 51 starters have to be changed with every lamp replacement.

Radium starters have a self-extinguishing housing of insulated macrolon material.



Radium Bonalux® Indoor NL triphosphor lamps 16mm Ø , socket G5

Very small diameter of 16mm for the best performance in a fixture.
 Combination of a low energy consumption and a high light output.
 High lamp efficiency lm/W at 35 °C (till 10% more efficient than High Output lamps)
 Can only be used in combination with high frequency electronic ballasts.
 Color rendering (Ra 85)
 Socket G5, dimmable.

Take care about the electronic data on the gear when changing lamps 21W by 39W

Lenght A in mm.

Wattage	14W	21W	28W	35W	25W
A (mm.)	549	849	1149	1449	1449

Number	Wattage	Lumen	Type	Color Kelvin
790301R	14	1200/1350	NL-T5 14W/830	3000
790303R	14	1200/1350	NL-T5 14W/840	4000
790304R	14	1100/1300	NL-T5 14W/865	6500
790311R	21	1900/2100	NL-T5 21W/830	3000
790312R	21	1900/2100	NL-T5 21W/840	4000
790313R	21	1750/2000	NL-T5 21W/865	6500
790318R	25	2450/2900	NL-T5 25W/840	4000
790321R	28	2600/2900	NL-T5 28W/830	3000
790323R	28	2600/2900	NL-T5 28W/840	4000
790324R	28	2400/2750	NL-T5 28W/865	6500
790331R	35	3320/3650	NL-T5 35W/830	3000
790333R	35	3320/3650	NL-T5 35W/840	4000
790334R	35	3050/3500	NL-T5 35W/865	6500



Radium Bonalux® Super Indoor Saver NL triphosphor lamps 16mm Ø , socket G5

Take care about the electronic data on the gear when changing lamps 21W by 39W

Lenght A in mm.

Wattage	24W	39W	49W	54W	80W	45W
A (mm.)	549	849	1449	1149	1449	1449

Number	Wattage	Lumen	Type	Color Kelvin
790343R	24	1750/2000	NL-T5 24W/830	3000
790344R	24	1750/2000	NL-T5 24W/840	4000
790345R	24	1600/1900	NL-T5 24W/865	6500
790346R	39	3100/3500	NL-T5 39W/830	3000
790347R	39	3100/3500	NL-T5 39W/840	4000
790348R	39	2850/3325	NL-T5 39W/865	6500
790349R	49	4310/4900	NL-T5 49W/830	3000
790350R	49	4310/4900	NL-T5 49W/840	4000
790351R	54	4450/5000	NL-T5 54W/830	3000
790352R	54	4450/5000	NL-T5 54W/840	4000
790353R	54	4100/4600	NL-T5 54W/865	6500
790354R	80	6150/7000	NL-T5 80W/830	3000
790355R	80	6150/7000	NL-T5 80W/840	4000
790356R	80	5700/6650	NL-T5 80W/865	6500
790358R	45	4310/4900	NL-T5 45W/840	4000



Lumen worden dubbel aangegeven: is bij 25 °C en 35 °C

Color 830 = warmwhite
 Color 840 = white
 Color 865 = cool daylight