

SNEP® REDA

– Low UGR with high efficacy

SNEP® REDA is suitable for many different spaces, such as **retail and business premises**. SNEP® Reda is an efficient and flexible luminaire for system ceilings. Reda offers suitable lengths for 1500, 1800 and 2000 mm system ceilings. In addition, Reda is available in a surface mounting version.

Room for choice in optics

High-quality optics alternatives guarantee the best suitable and flexible solution for a range of different heights and a number of different applications. For example, shelf-space optics can be used to highlight products in stores in an energy efficient way without glare. SNEP® REDA can be used to illuminate large surfaces with a wide distribution or to effectively light up a vertical surface with asymmetric optics.

SNEP REDA

Enclosure class

IP20

Protection class

I

Mechanical impact resistance (IK class)

IK05

Ambient temperature in operating environment (Ta class)

Ta 0...+40°C

Frame structure

Steel, end caps are durable and fire-retardant V-0-fire classified PC-plastic.

Glare protection / optics

Very low UGR lense optics with glare shields, or PMMA lense optics

Light distributions

Low UGR 80°, Low UGR 50°, Extrawide 110°, Wide 90°, Wide 60°, Narrow 30°, Retail symmetric (A2), Retail asymmetric (A1)

Correlated Color Temperature

3000K, 4000K and 5000K

Colour

White RAL9010 or black RAL9005

Installation method

On the ceiling (1390mm), system ceilings 1500mm, 1800mm or 2000mm grid, light suspension rails. Installation series are available separately.

Voltage

200-240 Vac

Frequency

0/50/60 Hz

Control

On / Off, DALI

Light source

LED

Cabling Options

IP20

- Connection cable from one end: 3x1,5mm² or 5x1,5mm², length 2-6m.
- Connection cable with Wago Winsta Midi DALI male connector 5x2,5mm², length 2-6m.
- Through-wiring from the same end with Wago Winsta Midi connection cables: male cable 5x2,5mm², length 2-8m, female cable 5x2,5mm², length 2-8m
- Through-wiring with Wago Winsta Midi connection cables: male cable 5x2,5mm², length 2-8m, female cable 5x2,5mm², length 2-8m
- Connecting cable from one end, schuko plug, length 1,5m

Power factor

> 0,95

Light service life

L80B50 100 000h

Failure rate

100 000h / 10%

Dimensions

A 1390mm

(for surface mountings and ceilings)

_____mm for ___x___mm ceiling system

1390 1500

1690 1800

1890 2000

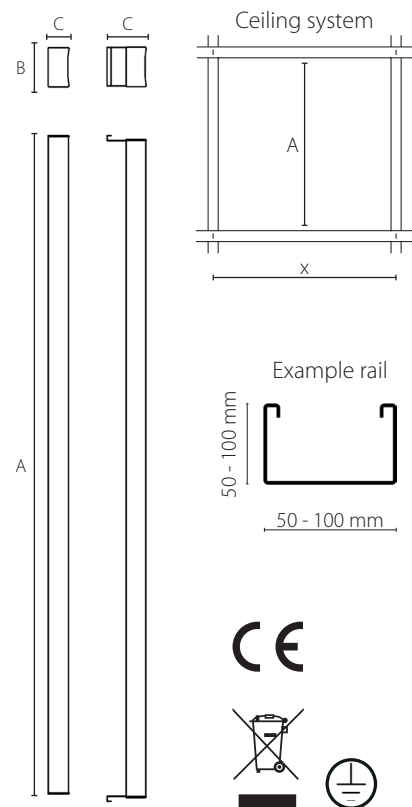
B 82 mm

C Surface mounting 42 mm

Ceiling system 100 mm

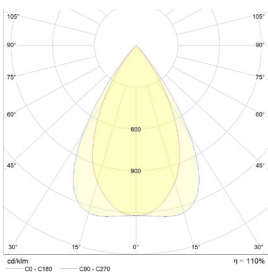
Weight 1390mm 2,6Kg,

1690mm 3,1Kg, 1890mm 3,5Kg

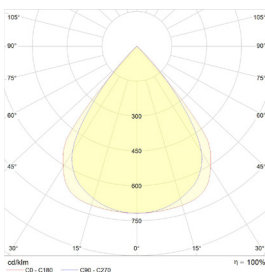


Light distributions

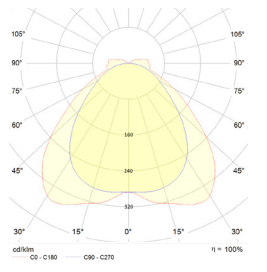
Low UGR 50 (DW50 or DB50)



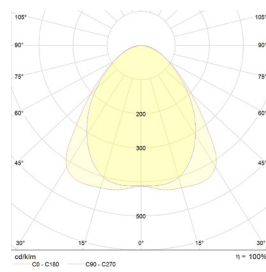
Low UGR 80 (DW80 or DB80)



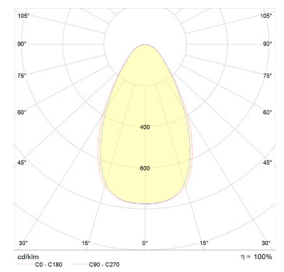
Extrawide (W110)



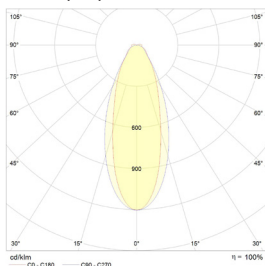
Wide (W90)



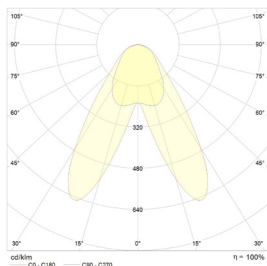
Mid-width (W60)



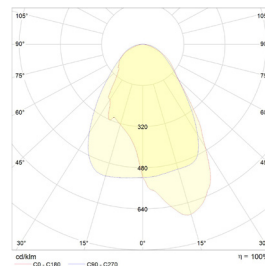
Narrow (N30)



Retail (A2)



Retail ASYM (A1)



REDA

Light distribution:

Low UGR 50 / 80

Colour rendering:

80

Lifespan:**

L80B50 100 000h

Low UGR 80

White glare shield

Low UGR 50

White glare shield

Low UGR 80

Black glare shield

Low UGR 50

Black glare shield

Technical name	Length	Colour temperature	Luminous flux (lm)**	Luminous efficacy (lm/W)**	Power (W)**	Ta class	Weight
SNEP REDA DW80 830	1390mm	3000K	3350	146	23	0...+40°C	2,6 Kg
SNEP REDA DW80 830	1390mm	3000K	3850	143	27	0...+40°C	2,6 Kg
SNEP REDA DW80 830	1390mm	3000K	4300	139	31	0...+40°C	2,6 Kg
SNEP REDA DW80 830	1390mm	3000K	5000	152	33	0...+40°C	2,6 Kg
SNEP REDA DW80 830	1390mm	3000K	5650	149	38	0...+40°C	2,6 Kg
SNEP REDA DW80 830	1390mm	3000K	6650	148	45	0...+40°C	2,6 Kg
SNEP REDA DW80 830	1390mm	3000K	7650	147	52	0...+40°C	2,6 Kg
SNEP REDA DW50 830	1390mm	3000K	3400	148	23	0...+40°C	2,6 Kg
SNEP REDA DW50 830	1390mm	3000K	3900	144	27	0...+40°C	2,6 Kg
SNEP REDA DW50 830	1390mm	3000K	4350	140	31	0...+40°C	2,6 Kg
SNEP REDA DW50 830	1390mm	3000K	5050	153	33	0...+40°C	2,6 Kg
SNEP REDA DW50 830	1390mm	3000K	5700	150	38	0...+40°C	2,6 Kg
SNEP REDA DW50 830	1390mm	3000K	6750	150	45	0...+40°C	2,6 Kg
SNEP REDA DW50 830	1390mm	3000K	7750	149	52	0...+40°C	2,6 Kg
SNEP REDA DB80 830	1390mm	3000K	3050	133	23	0...+40°C	2,6 Kg
SNEP REDA DB80 830	1390mm	3000K	3500	130	27	0...+40°C	2,6 Kg
SNEP REDA DB80 830	1390mm	3000K	3950	127	31	0...+40°C	2,6 Kg
SNEP REDA DB80 830	1390mm	3000K	4550	138	33	0...+40°C	2,6 Kg
SNEP REDA DB80 830	1390mm	3000K	5100	134	38	0...+40°C	2,6 Kg
SNEP REDA DB80 830	1390mm	3000K	6050	134	45	0...+40°C	2,6 Kg
SNEP REDA DB80 830	1390mm	3000K	6950	134	52	0...+40°C	2,6 Kg
SNEP REDA DB50 830	1390mm	3000K	3200	139	23	0...+40°C	2,6 Kg
SNEP REDA DB50 830	1390mm	3000K	3650	135	27	0...+40°C	2,6 Kg
SNEP REDA DB50 830	1390mm	3000K	4100	132	31	0...+40°C	2,6 Kg
SNEP REDA DB50 830	1390mm	3000K	4800	145	33	0...+40°C	2,6 Kg
SNEP REDA DB50 830	1390mm	3000K	5400	142	38	0...+40°C	2,6 Kg
SNEP REDA DB50 830	1390mm	3000K	6400	142	45	0...+40°C	2,6 Kg
SNEP REDA DB50 830	1390mm	3000K	7350	141	52	0...+40°C	2,6 Kg

** All performance values are given at a room temperature of +25°C, Non-condensing operating environment, power and luminous flux tolerance ±7%

REDA

Light distribution:

Low UGR 50 / 80

Colour rendering:

80

Lifespan:**

L80B50 100 000h

Low UGR 80

White glare shield

Low UGR 50

White glare shield

Low UGR 80

Black glare shield

Low UGR 50

Black glare shield

Technical name	Length	Colour temperature	Luminous flux (lm)**	Luminous efficacy (lm/W)**	Power (W)**	Ta class	Weight
SNEP REDA DW80 840	1390mm	4000K	3550	154	23	0...+40°C	2,6 Kg
SNEP REDA DW80 840	1390mm	4000K	4050	150	27	0...+40°C	2,6 Kg
SNEP REDA DW80 840	1390mm	4000K	4550	147	31	0...+40°C	2,6 Kg
SNEP REDA DW80 840	1390mm	4000K	5300	161	33	0...+40°C	2,6 Kg
SNEP REDA DW80 840	1390mm	4000K	5950	157	38	0...+40°C	2,6 Kg
SNEP REDA DW80 840	1390mm	4000K	7050	157	45	0...+40°C	2,6 Kg
SNEP REDA DW80 840	1390mm	4000K	8100	156	52	0...+40°C	2,6 Kg
SNEP REDA DW50 840	1390mm	4000K	3600	157	23	0...+40°C	2,6 Kg
SNEP REDA DW50 840	1390mm	4000K	4100	152	27	0...+40°C	2,6 Kg
SNEP REDA DW50 840	1390mm	4000K	4600	148	31	0...+40°C	2,6 Kg
SNEP REDA DW50 840	1390mm	4000K	5350	162	33	0...+40°C	2,6 Kg
SNEP REDA DW50 840	1390mm	4000K	6000	158	38	0...+40°C	2,6 Kg
SNEP REDA DW50 840	1390mm	4000K	7150	159	45	0...+40°C	2,6 Kg
SNEP REDA DW50 840	1390mm	4000K	8200	158	52	0...+40°C	2,6 Kg
SNEP REDA DB80 840	1390mm	4000K	3200	139	23	0...+40°C	2,6 Kg
SNEP REDA DB80 840	1390mm	4000K	3700	137	27	0...+40°C	2,6 Kg
SNEP REDA DB80 840	1390mm	4000K	4150	134	31	0...+40°C	2,6 Kg
SNEP REDA DB80 840	1390mm	4000K	4800	145	33	0...+40°C	2,6 Kg
SNEP REDA DB80 840	1390mm	4000K	5400	142	38	0...+40°C	2,6 Kg
SNEP REDA DB80 840	1390mm	4000K	6400	142	45	0...+40°C	2,6 Kg
SNEP REDA DB80 840	1390mm	4000K	7350	141	52	0...+40°C	2,6 Kg
SNEP REDA DB50 840	1390mm	4000K	3400	148	23	0...+40°C	2,6 Kg
SNEP REDA DB50 840	1390mm	4000K	3850	143	27	0...+40°C	2,6 Kg
SNEP REDA DB50 840	1390mm	4000K	4350	140	31	0...+40°C	2,6 Kg
SNEP REDA DB50 840	1390mm	4000K	5050	153	33	0...+40°C	2,6 Kg
SNEP REDA DB50 840	1390mm	4000K	5700	150	38	0...+40°C	2,6 Kg
SNEP REDA DB50 840	1390mm	4000K	6750	150	45	0...+40°C	2,6 Kg
SNEP REDA DB50 840	1390mm	4000K	7750	149	52	0...+40°C	2,6 Kg

** All performance values are given at a room temperature of +25°C, Non-condensing operating environment, power and luminous flux tolerance ±7%

REDA

Light distribution:

W110 / W90 / W60

Colour rendering:

80

Lifespan:**

L80B50 100 000h

Extrawide (W110)

Wide (W90)

Mid-width (W60)

Technical name	Length	Colour temperature	Luminous flux (lm)**	Luminous efficacy (lm/W)**	Power (W)**	Ta class	Weight
SNEP REDA W110 830	1390mm	3000K	3550	154	23	0...+40°C	2,6 Kg
SNEP REDA W110 830	1390mm	3000K	3950	152	26	0...+40°C	2,6 Kg
SNEP REDA W110 830	1390mm	3000K	4400	152	29	0...+40°C	2,6 Kg
SNEP REDA W110 830	1390mm	3000K	4800	150	32	0...+40°C	2,6 Kg
SNEP REDA W110 830	1390mm	3000K	5250	150	35	0...+40°C	2,6 Kg
SNEP REDA W110 830	1390mm	3000K	5600	147	38	0...+40°C	2,6 Kg
SNEP REDA W110 830	1390mm	3000K	5900	148	40	0...+40°C	2,6 Kg
SNEP REDA W110 830	1390mm	3000K	6550	146	45	0...+40°C	2,6 Kg
SNEP REDA W110 830	1390mm	3000K	7250	145	50	0...+40°C	2,6 Kg
SNEP REDA W110 830	1390mm	3000K	7900	144	55	0...+40°C	2,6 Kg
SNEP REDA W110 830	1390mm	3000K	8500	142	60	0...+40°C	2,6 Kg
SNEP REDA W90 830	1390mm	3000K	3550	154	23	0...+40°C	2,6 Kg
SNEP REDA W90 830	1390mm	3000K	3950	152	26	0...+40°C	2,6 Kg
SNEP REDA W90 830	1390mm	3000K	4400	152	29	0...+40°C	2,6 Kg
SNEP REDA W90 830	1390mm	3000K	4800	150	32	0...+40°C	2,6 Kg
SNEP REDA W90 830	1390mm	3000K	5250	150	35	0...+40°C	2,6 Kg
SNEP REDA W90 830	1390mm	3000K	5600	147	38	0...+40°C	2,6 Kg
SNEP REDA W90 830	1390mm	3000K	5900	148	40	0...+40°C	2,6 Kg
SNEP REDA W90 830	1390mm	3000K	6550	146	45	0...+40°C	2,6 Kg
SNEP REDA W90 830	1390mm	3000K	7250	145	50	0...+40°C	2,6 Kg
SNEP REDA W90 830	1390mm	3000K	7900	144	55	0...+40°C	2,6 Kg
SNEP REDA W90 830	1390mm	3000K	8500	142	60	0...+40°C	2,6 Kg
SNEP REDA W60 830	1390mm	3000K	3550	154	23	0...+40°C	2,6 Kg
SNEP REDA W60 830	1390mm	3000K	3950	152	26	0...+40°C	2,6 Kg
SNEP REDA W60 830	1390mm	3000K	4400	152	29	0...+40°C	2,6 Kg
SNEP REDA W60 830	1390mm	3000K	4800	150	32	0...+40°C	2,6 Kg
SNEP REDA W60 830	1390mm	3000K	5250	150	35	0...+40°C	2,6 Kg
SNEP REDA W60 830	1390mm	3000K	5600	147	38	0...+40°C	2,6 Kg
SNEP REDA W60 830	1390mm	3000K	5900	148	40	0...+40°C	2,6 Kg
SNEP REDA W60 830	1390mm	3000K	6550	146	45	0...+40°C	2,6 Kg
SNEP REDA W60 830	1390mm	3000K	7250	145	50	0...+40°C	2,6 Kg
SNEP REDA W60 830	1390mm	3000K	7900	144	55	0...+40°C	2,6 Kg
SNEP REDA W60 830	1390mm	3000K	8500	142	60	0...+40°C	2,6 Kg

** All performance values are given at a room temperature of +25°C, Non-condensing operating environment, power and luminous flux tolerance ±7%

REDA

Light distribution:

W110 / W90 / W60

Colour rendering:

80

Lifespan:**

L80B50 100 000h

Extrawide (W110)

Technical name	Length	Colour temperature	Luminous flux (lm)**	Luminous efficacy (lm/W)**	Power (W)**	Ta class	Weight
SNEP REDA W110 840	1390mm	4000K	3750	163	23	0...+40°C	2,6 Kg
SNEP REDA W110 840	1390mm	4000K	4200	162	26	0...+40°C	2,6 Kg
SNEP REDA W110 840	1390mm	4000K	4650	160	29	0...+40°C	2,6 Kg
SNEP REDA W110 840	1390mm	4000K	5100	159	32	0...+40°C	2,6 Kg
SNEP REDA W110 840	1390mm	4000K	5550	159	35	0...+40°C	2,6 Kg
SNEP REDA W110 840	1390mm	4000K	5900	155	38	0...+40°C	2,6 Kg
SNEP REDA W110 840	1390mm	4000K	6250	156	40	0...+40°C	2,6 Kg
SNEP REDA W110 840	1390mm	4000K	6950	154	45	0...+40°C	2,6 Kg
SNEP REDA W110 840	1390mm	4000K	7650	153	50	0...+40°C	2,6 Kg
SNEP REDA W110 840	1390mm	4000K	8350	152	55	0...+40°C	2,6 Kg
SNEP REDA W110 840	1390mm	4000K	9000	150	60	0...+40°C	2,6 Kg

Wide (W90)

SNEP REDA W90 840	1390mm	4000K	3750	163	23	0...+40°C	2,6 Kg
SNEP REDA W90 840	1390mm	4000K	4200	162	26	0...+40°C	2,6 Kg
SNEP REDA W90 840	1390mm	4000K	4650	160	29	0...+40°C	2,6 Kg
SNEP REDA W90 840	1390mm	4000K	5100	159	32	0...+40°C	2,6 Kg
SNEP REDA W90 840	1390mm	4000K	5550	159	35	0...+40°C	2,6 Kg
SNEP REDA W90 840	1390mm	4000K	5900	155	38	0...+40°C	2,6 Kg
SNEP REDA W90 840	1390mm	4000K	6250	156	40	0...+40°C	2,6 Kg
SNEP REDA W90 840	1390mm	4000K	6950	154	45	0...+40°C	2,6 Kg
SNEP REDA W90 840	1390mm	4000K	7650	153	50	0...+40°C	2,6 Kg
SNEP REDA W90 840	1390mm	4000K	8350	152	55	0...+40°C	2,6 Kg
SNEP REDA W90 840	1390mm	4000K	9000	150	60	0...+40°C	2,6 Kg

Mid-width (W60)

SNEP REDA W60 840	1390mm	4000K	3750	163	23	0...+40°C	2,6 Kg
SNEP REDA W60 840	1390mm	4000K	4200	162	26	0...+40°C	2,6 Kg
SNEP REDA W60 840	1390mm	4000K	4650	160	29	0...+40°C	2,6 Kg
SNEP REDA W60 840	1390mm	4000K	5100	159	32	0...+40°C	2,6 Kg
SNEP REDA W60 840	1390mm	4000K	5550	159	35	0...+40°C	2,6 Kg
SNEP REDA W60 840	1390mm	4000K	5900	155	38	0...+40°C	2,6 Kg
SNEP REDA W60 840	1390mm	4000K	6250	156	40	0...+40°C	2,6 Kg
SNEP REDA W60 840	1390mm	4000K	6950	154	45	0...+40°C	2,6 Kg
SNEP REDA W60 840	1390mm	4000K	7650	153	50	0...+40°C	2,6 Kg
SNEP REDA W60 840	1390mm	4000K	8350	152	55	0...+40°C	2,6 Kg
SNEP REDA W60 840	1390mm	4000K	9000	150	60	0...+40°C	2,6 Kg

** All performance values are given at a room temperature of +25°C, Non-condensing operating environment, power and luminous flux tolerance ±7%

REDA

Light distribution:

N30 / A1 / A2

Colour rendering:

80

Lifespan:**

L80B50 100 000h

Narrow (N30)

Retail (A1)

Retail ASYM (A2)

Technical name	Length	Colour temperature	Luminous flux (lm)**	Luminous efficacy (lm/W)**	Power (W)**	Ta class	Weight
SNEP REDA N30 830	1390mm	3000K	3450	150	23	0...+40°C	2,6 Kg
SNEP REDA N30 830	1390mm	3000K	3900	150	26	0...+40°C	2,6 Kg
SNEP REDA N30 830	1390mm	3000K	4300	148	29	0...+40°C	2,6 Kg
SNEP REDA N30 830	1390mm	3000K	4750	148	32	0...+40°C	2,6 Kg
SNEP REDA N30 830	1390mm	3000K	5100	146	35	0...+40°C	2,6 Kg
SNEP REDA N30 830	1390mm	3000K	5450	143	38	0...+40°C	2,6 Kg
SNEP REDA N30 830	1390mm	3000K	5750	144	40	0...+40°C	2,6 Kg
SNEP REDA N30 830	1390mm	3000K	6450	143	45	0...+40°C	2,6 Kg
SNEP REDA N30 830	1390mm	3000K	7050	141	50	0...+40°C	2,6 Kg
SNEP REDA N30 830	1390mm	3000K	7700	140	55	0...+40°C	2,6 Kg
SNEP REDA N30 830	1390mm	3000K	8300	138	60	0...+40°C	2,6 Kg
SNEP REDA A2 830	1390mm	3000K	3450	150	23	0...+40°C	2,6 Kg
SNEP REDA A2 830	1390mm	3000K	3900	150	26	0...+40°C	2,6 Kg
SNEP REDA A2 830	1390mm	3000K	4300	148	29	0...+40°C	2,6 Kg
SNEP REDA A2 830	1390mm	3000K	4750	148	32	0...+40°C	2,6 Kg
SNEP REDA A2 830	1390mm	3000K	5100	146	35	0...+40°C	2,6 Kg
SNEP REDA A2 830	1390mm	3000K	5450	143	38	0...+40°C	2,6 Kg
SNEP REDA A2 830	1390mm	3000K	5750	144	40	0...+40°C	2,6 Kg
SNEP REDA A2 830	1390mm	3000K	6450	143	45	0...+40°C	2,6 Kg
SNEP REDA A2 830	1390mm	3000K	7050	141	50	0...+40°C	2,6 Kg
SNEP REDA A2 830	1390mm	3000K	7700	140	55	0...+40°C	2,6 Kg
SNEP REDA A2 830	1390mm	3000K	8300	138	60	0...+40°C	2,6 Kg
SNEP REDA A1 830	1390mm	3000K	3550	154	23	0...+40°C	2,6 Kg
SNEP REDA A1 830	1390mm	3000K	3950	152	26	0...+40°C	2,6 Kg
SNEP REDA A1 830	1390mm	3000K	4400	152	29	0...+40°C	2,6 Kg
SNEP REDA A1 830	1390mm	3000K	4800	150	32	0...+40°C	2,6 Kg
SNEP REDA A1 830	1390mm	3000K	5250	150	35	0...+40°C	2,6 Kg
SNEP REDA A1 830	1390mm	3000K	5600	147	38	0...+40°C	2,6 Kg
SNEP REDA A1 830	1390mm	3000K	5900	148	40	0...+40°C	2,6 Kg
SNEP REDA A1 830	1390mm	3000K	6550	146	45	0...+40°C	2,6 Kg
SNEP REDA A1 830	1390mm	3000K	7250	145	50	0...+40°C	2,6 Kg
SNEP REDA A1 830	1390mm	3000K	7900	144	55	0...+40°C	2,6 Kg
SNEP REDA A1 830	1390mm	3000K	8500	142	60	0...+40°C	2,6 Kg

** All performance values are given at a room temperature of +25°C, Non-condensing operating environment, power and luminous flux tolerance ±7%

REDA

Light distribution:

N30 / A1 / A2

Colour rendering:

80

Lifespan:**

L80B50 100 000h

Narrow (N30)

Retail (A1)

Retail ASYM (A2)

Technical name	Length	Colour temperature	Luminous flux (lm)**	Luminous efficacy (lm/W)**	Power (W)**	Ta class	Weight
SNEP REDA N30 840	1390mm	4000K	3650	159	23	0...+40°C	2,6 Kg
SNEP REDA N30 840	1390mm	4000K	4100	158	26	0...+40°C	2,6 Kg
SNEP REDA N30 840	1390mm	4000K	4550	157	29	0...+40°C	2,6 Kg
SNEP REDA N30 840	1390mm	4000K	5000	156	32	0...+40°C	2,6 Kg
SNEP REDA N30 840	1390mm	4000K	5400	154	35	0...+40°C	2,6 Kg
SNEP REDA N30 840	1390mm	4000K	5750	151	38	0...+40°C	2,6 Kg
SNEP REDA N30 840	1390mm	4000K	6100	153	40	0...+40°C	2,6 Kg
SNEP REDA N30 840	1390mm	4000K	6800	151	45	0...+40°C	2,6 Kg
SNEP REDA N30 840	1390mm	4000K	7450	149	50	0...+40°C	2,6 Kg
SNEP REDA N30 840	1390mm	4000K	8150	148	55	0...+40°C	2,6 Kg
SNEP REDA N30 840	1390mm	4000K	8800	147	60	0...+40°C	2,6 Kg
SNEP REDA A1 840	1390mm	4000K	3650	159	23	0...+40°C	2,6 Kg
SNEP REDA A1 840	1390mm	4000K	4100	158	26	0...+40°C	2,6 Kg
SNEP REDA A1 840	1390mm	4000K	4550	157	29	0...+40°C	2,6 Kg
SNEP REDA A1 840	1390mm	4000K	5000	156	32	0...+40°C	2,6 Kg
SNEP REDA A1 840	1390mm	4000K	5400	154	35	0...+40°C	2,6 Kg
SNEP REDA A1 840	1390mm	4000K	5750	151	38	0...+40°C	2,6 Kg
SNEP REDA A1 840	1390mm	4000K	6100	153	40	0...+40°C	2,6 Kg
SNEP REDA A1 840	1390mm	4000K	6800	151	45	0...+40°C	2,6 Kg
SNEP REDA A1 840	1390mm	4000K	7450	149	50	0...+40°C	2,6 Kg
SNEP REDA A1 840	1390mm	4000K	8150	148	55	0...+40°C	2,6 Kg
SNEP REDA A1 840	1390mm	4000K	8800	147	60	0...+40°C	2,6 Kg
SNEP REDA A2 840	1390mm	4000K	3750	163	23	0...+40°C	2,6 Kg
SNEP REDA A2 840	1390mm	4000K	4200	162	26	0...+40°C	2,6 Kg
SNEP REDA A2 840	1390mm	4000K	4650	160	29	0...+40°C	2,6 Kg
SNEP REDA A2 840	1390mm	4000K	5100	159	32	0...+40°C	2,6 Kg
SNEP REDA A2 840	1390mm	4000K	5550	159	35	0...+40°C	2,6 Kg
SNEP REDA A2 840	1390mm	4000K	5900	155	38	0...+40°C	2,6 Kg
SNEP REDA A2 840	1390mm	4000K	6250	156	40	0...+40°C	2,6 Kg
SNEP REDA A2 840	1390mm	4000K	6950	154	45	0...+40°C	2,6 Kg
SNEP REDA A2 840	1390mm	4000K	7650	153	50	0...+40°C	2,6 Kg
SNEP REDA A2 840	1390mm	4000K	8350	152	55	0...+40°C	2,6 Kg
SNEP REDA A2 840	1390mm	4000K	9000	150	60	0...+40°C	2,6 Kg

** All performance values are given at a room temperature of +25°C, Non-condensing operating environment, power and luminous flux tolerance ±7%