

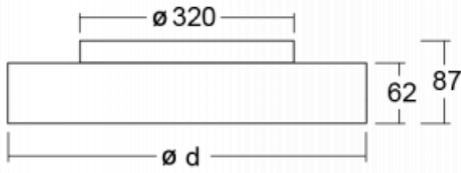

Family

Rundo62

Circular luminaires with an aluminium profile come in height 62 mm feature an excellent efficacy of up to 145 lm/W, which can give the space lightness and appeal. The luminaires are pendant or flush-mounted, with direct or direct-indirect distribution of light creating an interesting light halo. A circular luminaire with a PMMA opal diffuser or microprismatic optical system is suitable for both commercial spaces and households. A playful and interesting effect can be created by combining different diameters. Luminaires can be equipped with a motion sensor, daylight sensor or Bluetooth technology, which allows easy control of the luminaire from your smart device.

Type of installation	Surface, Wall mounted, Suspended
Light distribution	Direct, Direct-indirect
Colour of the luminaires	Black, Silver, White
Colour Temperature	3000 K warm white, 4000 K cool white, 2700 K - 6500 K Tunable White
Material	Aluminium
Light source	LED MODUL
LED type	Tunable White
MacAdam Light source	3
Connection of the luminaires	ON/OFF DALI ON/OFF + 1h emergency Other type of dimming ON/OFF + 3h emergency DALI DT8 DALI + bluetooth ON/OFF multiwatt
Lifetime	L80/B20, L80/B10, L90/B50 50 000 hours
Warranty	5 years

Luminaire family variants Rundo62


Rundo 62

Assembly

Light distribution

Energy class
Marks

energy_class_g

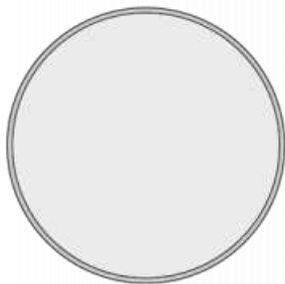
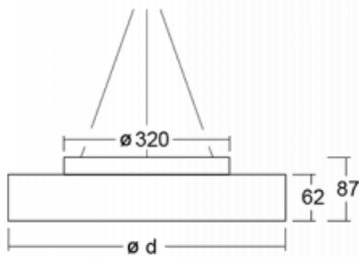
Code	Dimensions l/w/h (mm)	Power of the luminaire (W)	Luminous flux (lm)	Colour Temperature (K)	UGR
190-241K-10GGEI/840, W	$\varnothing 400 \times 62$	27.4	3500	4000	< 21.6
190-240K-10GGEI/840, W	$\varnothing 400 \times 62$	29.1	3500	4000	< 24
190-251K-10GGEI/840, W	$\varnothing 500 \times 62$	35.3	4500	4000	< 20.9
190-250K-10GGEI/840, W	$\varnothing 500 \times 62$	36.4	4500	4000	< 23.3
190-261K-10GGEI/840, W	$\varnothing 600 \times 62$	39.9	5500	4000	< 21
190-260K-10GGEI/840, W	$\varnothing 600 \times 62$	40.4	5500	4000	< 22.7

AnThese codes represent white luminaires with chromaticity temperature 4000K and opal diffuser.

Notes	Colour of the luminaires	● ● ●
	Colour Temperature	3000 K warm white 4000 K cool white 2700 K - 6500 K Tunable White
	Optic system	Microprisma Opal diffuser
	Connection of the luminaires	ON/OFF DALI ON/OFF + 1h emergency Other type of dimming ON/OFF + 3h emergency DALI DT8 DALI + bluetooth ON/OFF multiwatt
	Ra	80 90

For pendant assembly, you must order a pendant set containing cables and a ceiling cup.

Rundo 62



Assembly



Light distribution



Energy class

energy_class_g

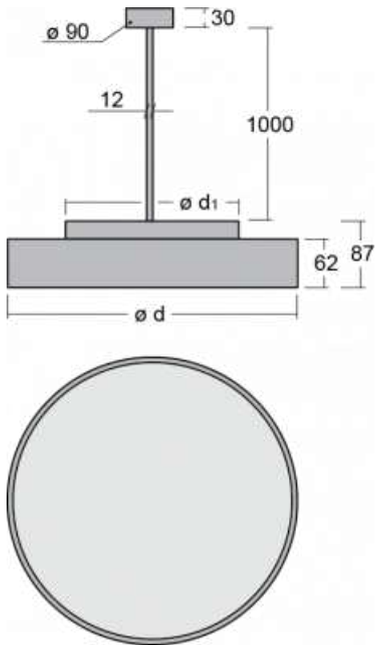
Marks

Code	Dimensions l/w/h (mm)	Power of the luminaire (W)	Luminous flux (lm)	Colour Temperature (K)	UGR
190-241K-10GGEI/840, W + 00-00334, W	∅ 400 × 62	27.4	3500	4000	< 21.6
190-240K-10GGEI/840, W + 00-00334, W	∅ 400 × 62	29.1	3500	4000	< 24
190-261K-10GGEI/840, W + 00-00334, W	∅ 600 × 62	39.9	5500	4000	< 21
190-260K-10GGEI/840, W + 00-00334, W	∅ 600 × 62	40.4	5500	4000	< 22.7

AnThese codes represent white luminaires with chromaticity temperature 4000K and opal diffuser.

Notes	Colour of the luminaires	
	Colour Temperature	3000 K warm white 4000 K cool white
	Optic system	Microprisma Opal diffuser
	Connection of the luminaires	ON/OFF DALI ON/OFF + 1h emergency ON/OFF + 3h emergency ON/OFF multiwatt
	Ra	80

Luminaires come complete with all necessary accessories.

Rundo 62

Assembly

Light distribution

Energy class

energy_class_g

Marks

Code	Dimensions l/w/h (mm)	Power of the luminaire (W)	Luminous flux (lm)	Colour Temperature (K)	UGR
190-241K-10GGEI/840, W + 00-00384-1000/RUN, W	$\varnothing 400 \times 62$	27.4	3500	4000	< 21.6
190-240K-10GGEI/840, W + 00-00384-1000/RUN, W	$\varnothing 400 \times 62$	29.1	3500	4000	< 24
190-251K-10GGEI/840, W + 00-00384-1000/RUN, W	$\varnothing 500 \times 62$	35.3	4500	4000	< 20.9
190-250K-10GGEI/840, W + 00-00384-1000/RUN, W	$\varnothing 500 \times 62$	36.4	4500	4000	< 23.3
190-261K-10GGEI/840, W + 00-00384-1000/RUN, W	$\varnothing 600 \times 62$	39.9	5500	4000	< 21
190-260K-10GGEI/840, W + 00-00384-1000/RUN, W	$\varnothing 600 \times 62$	40.4	5500	4000	< 22.7

AnThese codes represent white luminaires with chromaticity temperature 4000K and opal diffuser.

Notes	Colour of the luminaires	
	Colour Temperature	3000 K warm white 4000 K cool white
	Optic system	Microprisma Opal diffuser
	Connection of the luminaires	ON/OFF DALI ON/OFF + 1h emergency ON/OFF + 3h emergency ON/OFF multiwatt
	Ra	80

Luminaires come complete with all necessary accessories.

Legend

Type of installation



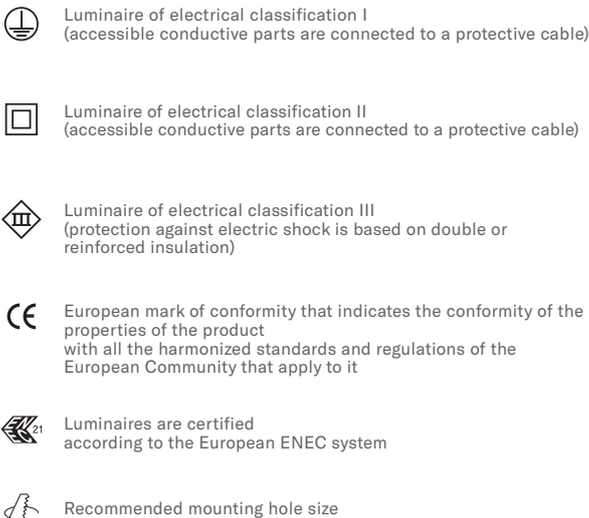
Light distribution



Light source



Marks



IPxy IP code indicating the degree of protection of live parts

EAC Eurasian Conformity

11S-501I-20GGE/840, W

11S-501I-20GGE/840, W

11S-501I-20GGE/840, W

11S-501I-20GGE/840, W

Optic system

Electrical connection

Colour

Optic system

B	Microprismatic system, low UGR	L	Plain aluminium reflector
C	Clear cover	M	Matt parabolic louvre
D	Asymmetric reflector	S	SPOT - narrow angle
E	Polished parabolic louvre, high LOR	U	MEDIUM - middle angle
F	FLOOD - wide angle	W	Wide beam angle
I	Microprismatic optical system	Z	Plastic louvre, low UGR
K	Opal diffuser		

Electrical connection

/BT	Luminaires controlled via Bluetooth technology	P	Sensor and electronic ballast
D	DALI dimmable	T	By switch dimmable (touch dimm)
E	Electronic ballast non-dimmable	TD	DALI or by switch (touch dimm) dimmable
M	Electronic ballast non-dimmable with 1h emergency	U	Dimmable luminaire with dimmer on the luminaire
M3	Electronic ballast non-dimmable with 3h emergency		

Colour

W	 RAL 9003	B	 RAL 9005	S	 TIGER 09/90530
1021	 RAL 1021	2000	 RAL 2000	3020	 RAL 3020
5015	 RAL 5015	6018	 RAL 6018	7016	 RAL 7016
9006	 RAL 9006	9010	 RAL 9010		

Značky typu

 Smart – Luminaire or the lighting system controlled by motion, daylight or via smart devices using Bluetooth technology

 Acoustic – Luminaire with acoustic absorption properties which reduce disturbing noise and improve the acoustics of the room

 Multiwatt – Luminaires with individually adjustable luminous flux using a special antenna or mobile application

UGR UGR – The luminaire suitable for office spaces