



## Luminaire

## Rundo 62



190-261I-10GED/830, W + 00-00334, W

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.

Light distribution Direct-indirect  Luminaire shape Circular  Colour of the Uhite  Luminaires  Material Aluminium  Lifetime L90/B50 50 000 hours  Warranty 5 years  Description of Luminaire suspended  Light source LED MODUL  Type of optical system  Luminous flux* 2690 lm  Colour Temperature 3000 K warm white  Luminous efficacy 111 lm/W  MacAdam Light source  Colour rendering index  UGR max. X=4H 14.6  Y=8H, g=70,50,20	Type of installation	Suspended
Colour of the luminaires  Material Aluminium  Lifetime L90/B50 50 000 hours  Warranty 5 years  Description of Luminaire suspended  luminaires  Dimensions Ø 600 mm × 62 mm  Light source LED MODUL  Type of optical Microprisma system  Luminous flux* 2690 lm  Colour Temperature 3000 K warm white  Luminous efficacy 111 lm/W  MacAdam Light 3 source  Colour rendering 80 index  UGR max. X=4H 14.6	Light distribution	Direct-indirect
Iuminaires  Material Aluminium  Lifetime L90/B50 50 000 hours  Warranty 5 years  Description of Luminaire suspended  Iuminaires  Dimensions 0 600 mm × 62 mm  Light source LED MODUL  Type of optical system  Luminous flux* 2690 lm  Colour Temperature 3000 K warm white  Luminous efficacy 111 lm/W  MacAdam Light 3 source  Colour rendering 80 index  UGR max. X=4H 14.6	Luminaire shape	Circular
Lifetime L90/B50 50 000 hours  Warranty 5 years  Description of Luminaire suspended  Iuminaires  Dimensions Ø 600 mm × 62 mm  Light source LED MODUL  Type of optical Microprisma system  Luminous flux* 2690 lm  Colour Temperature 3000 K warm white  Luminous efficacy 111 lm/W  MacAdam Light 3 source  Colour rendering 80 index  UGR max. X=4H 14.6		White
Warranty 5 years  Description of Luminaire suspended  Dimensions Ø 600 mm × 62 mm  Light source LED MODUL  Type of optical Microprisma system  Luminous flux* 2690 lm  Colour Temperature 3000 K warm white  Luminous efficacy 111 lm/W  MacAdam Light 3 source  Colour rendering 80 index  UGR max. X=4H 14.6	Material	Aluminium
Description of luminaires  Luminaires  Dimensions	Lifetime	L90/B50 50 000 hours
Dimensions Ø 600 mm × 62 mm  Light source LED MODUL  Type of optical Microprisma system  Luminous flux* 2690 lm  Colour Temperature 3000 K warm white  Luminous efficacy 111 lm/W  MacAdam Light 3 source  Colour rendering 80 index  UGR max. X=4H 14.6	Warranty	5 years
Light source  LED MODUL  Type of optical Microprisma system  Luminous flux* 2690 lm  Colour Temperature 3000 K warm white  Luminous efficacy 111 lm/W  MacAdam Light 3 source  Colour rendering 80 index  UGR max. X=4H 14.6		Luminaire suspended
Type of optical Microprisma system  Luminous flux* 2690 lm  Colour Temperature 3000 K warm white  Luminous efficacy 111 lm/W  MacAdam Light 3 source  Colour rendering 80 index  UGR max. X=4H 14.6	Dimensions	ø 600 mm × 62 mm
Luminous flux* 2690 lm  Colour Temperature 3000 K warm white  Luminous efficacy 111 lm/W  MacAdam Light 3 source  Colour rendering 80 index  UGR max. X=4H 14.6	Light source	LED MODUL
Colour Temperature 3000 K warm white  Luminous efficacy 111 lm/W  MacAdam Light 3 source  Colour rendering 80 index  UGR max. X=4H 14.6		Microprisma
Luminous efficacy 111 lm/W  MacAdam Light 3 source  Colour rendering 80 index  UGR max. X=4H 14.6	Luminous flux*	2690 lm
MacAdam Light 3 source  Colour rendering 80 index  UGR max. X=4H 14.6	Colour Temperature	3000 K warm white
Colour rendering 80 index  UGR max. X=4H 14.6	Luminous efficacy	111 lm/W
index UGR max. X=4H 14.6		3
		80
		14.6

Luminaire power input*	24.3 W
Connection of the luminaires	DALI
Electrical voltage	220-240V
Frequency	50/60Hz

**⊕ (€** IP 40 \*±10 %

