Type of installation





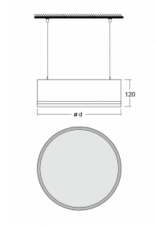
#### Luminaire

# Rundo 120 15-5BOK-10GGD/830, W



Circular luminaires with an aluminium profile with a height of 120 mm and an excellent luminous efficacy of up to 145 lm/W. A Rundo120 has wide range of functions and dimensions with a diameter of up to 1150 mm. These surface or pendant luminaires can be used as basic lighting features in commercial and residential spaces. Thanks to sophisticated technology, the luminaires do not cause glare and the lighting can be adapted to smaller or large commercial spaces. You can choose between a version with an opal diffuser made of PMMA or a microprismatic optical system.

#### Technical drawing



Light distribution Direct  Luminaire shape Circular  Colour of the Uhite Iuminaires  Material Aluminium  Lifetime L80/B20 50 000 hours  Warranty 5 years  Description of Iuminaire suspended Iuminaires  item description White ceiling cup and cable  Dimensions 0 1240 mm × 120 mm  DIR optical system Opal diffuser  Luminous flux* 13150 lm  Colour Temperature 3000 K warm white  Luminous efficacy 102 lm/W  MacAdam Light 2 source  Colour rendering index  Luminaire power 129 W input*	Type of installation	Suspended
Colour of the luminaires  Material Aluminium  Lifetime L80/B20 50 000 hours  Warranty 5 years  Description of Luminaire suspended luminaires  item description White ceiling cup and cable  Dimensions 0 1240 mm × 120 mm  DIR optical system Opal diffuser  Luminous flux* 13150 lm  Colour Temperature 3000 K warm white  Luminous efficacy 102 lm/W  MacAdam Light 2 source  Colour rendering 80 index  Luminaire power 129 W	Light distribution	Direct
Iuminaires  Material Aluminium  Lifetime L80/B20 50 000 hours  Warranty 5 years  Description of Luminaire suspended luminaires  item description White ceiling cup and cable  Dimensions Ø 1240 mm × 120 mm  DIR optical system Opal diffuser  Luminous flux* 13150 lm  Colour Temperature 3000 K warm white  Luminous efficacy 102 lm/W  MacAdam Light 2 source  Colour rendering 80 index  Luminaire power 129 W	Luminaire shape	Circular
Lifetime L80/B20 50 000 hours  Warranty 5 years  Description of Luminaire suspended  luminaires  item description White ceiling cup and cable  Dimensions Ø 1240 mm × 120 mm  DIR optical system Opal diffuser  Luminous flux* 13150 lm  Colour Temperature 3000 K warm white  Luminous efficacy 102 lm/W  MacAdam Light 2 source  Colour rendering 80 index  Luminaire power 129 W		White
Warranty 5 years  Description of Luminaire suspended luminaires  item description White ceiling cup and cable  Dimensions Ø 1240 mm × 120 mm  DIR optical system Opal diffuser  Luminous flux* 13150 lm  Colour Temperature 3000 K warm white  Luminous efficacy 102 lm/W  MacAdam Light 2  source  Colour rendering 80  index  Luminaire power 129 W	Material	Aluminium
Description of Luminaire suspended luminaires item description White ceiling cup and cable  Dimensions Ø 1240 mm × 120 mm  DIR optical system Opal diffuser  Luminous flux* 13150 lm  Colour Temperature 3000 K warm white  Luminous efficacy 102 lm/W  MacAdam Light 2 source  Colour rendering 80 index  Luminaire power 129 W	Lifetime	L80/B20 50 000 hours
item description White ceiling cup and cable  Dimensions Ø 1240 mm × 120 mm  DIR optical system Opal diffuser  Luminous flux* 13150 lm  Colour Temperature 3000 K warm white  Luminous efficacy 102 lm/W  MacAdam Light 2 source  Colour rendering 80 index  Luminaire power 129 W	Warranty	5 years
Dimensions Ø 1240 mm × 120 mm  DIR optical system Opal diffuser  Luminous flux* 13150 lm  Colour Temperature 3000 K warm white  Luminous efficacy 102 lm/W  MacAdam Light 2 source  Colour rendering 80 index  Luminaire power 129 W		Luminaire suspended
DIR optical system Opal diffuser  Luminous flux* 13150 lm  Colour Temperature 3000 K warm white  Luminous efficacy 102 lm/W  MacAdam Light 2 source  Colour rendering 80 index  Luminaire power 129 W	item description	White ceiling cup and cable
Luminous flux* 13150 lm  Colour Temperature 3000 K warm white  Luminous efficacy 102 lm/W  MacAdam Light 2 source  Colour rendering 80 index  Luminaire power 129 W	Dimensions	ø 1240 mm × 120 mm
Colour Temperature 3000 K warm white  Luminous efficacy 102 lm/W  MacAdam Light 2 source  Colour rendering 80 index  Luminaire power 129 W	DIR optical system	Opal diffuser
Luminous efficacy 102 lm/W  MacAdam Light 2 source  Colour rendering 80 index  Luminaire power 129 W	Luminous flux*	13150 lm
MacAdam Light 2 source  Colour rendering 80 index  Luminaire power 129 W	Colour Temperature	3000 K warm white
Source  Colour rendering 80 index  Luminaire power 129 W	Luminous efficacy	102 lm/W
index Luminaire power 129 W		2
		80
	•	129 W

Suspended

Connection of the

Electrical voltage

luminaires

Frequency

DALI

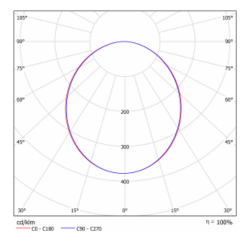
220-240V

50/60Hz

\*±10 %

halla.eu/15-5b0k-10ggd-830-

## Curve





### Downloads

Installation instructions



Photos



halla.eu/15-5b0k-10ggd-830-