



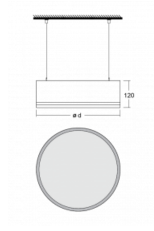
#### Luminaire

# Rundo 120 15-5COK-10GHD/830, S



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



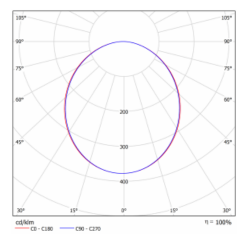
Light distribution  Luminaire shape  Circular  Colour of the   Silver    Material   Aluminium    Lifetime   L80/B20 50 000 hours    Warranty   5 years    Description of   Luminaire suspended    Iuminaires    item description   Silver ceiling cup and transparent cable    Dimensions   Ø 1500 mm × 120 mm    Light source   LED MODUL    DIR optical system   Opal diffuser    Luminous flux*   20060 lm    Colour Temperature   3000 K warm white    Luminous efficacy   124 lm/W    MacAdam Light   2 source
Colour of the luminaires  Material Aluminium  Lifetime L80/B20 50 000 hours  Warranty 5 years  Description of luminaire suspended  item description Silver ceiling cup and transparent cable  Dimensions Ø 1500 mm × 120 mm  Light source LED MODUL  DIR optical system Opal diffuser  Luminous flux* 20060 lm  Colour Temperature 3000 K warm white  Luminous efficacy 124 lm/W  MacAdam Light 2
Material Aluminium  Lifetime L80/B20 50 000 hours  Warranty 5 years  Description of Luminaire suspended luminaires  item description Silver ceiling cup and transparent cable  Dimensions ø 1500 mm × 120 mm  Light source LED MODUL  DIR optical system Opal diffuser  Luminous flux* 20060 lm  Colour Temperature 3000 K warm white  Luminous efficacy 124 lm/W  MacAdam Light 2
Lifetime L80/B20 50 000 hours  Warranty 5 years  Description of Luminaire suspended luminaires  item description Silver ceiling cup and transparent cable  Dimensions Ø 1500 mm × 120 mm  Light source LED MODUL  DIR optical system Opal diffuser  Luminous flux* 20060 lm  Colour Temperature 3000 K warm white  Luminous efficacy 124 lm/W  MacAdam Light 2
Description of Luminaire suspended luminaires  item description Silver ceiling cup and transparent cable  Dimensions ø 1500 mm × 120 mm  Light source LED MODUL  DIR optical system Opal diffuser  Luminous flux* 20060 lm  Colour Temperature 3000 K warm white  Luminous efficacy 124 lm/W  MacAdam Light 2
Description of luminaires  item description  Silver ceiling cup and transparent cable  Dimensions  ### ### ### ### ### ### ### ### ### #
item description  Silver ceiling cup and transparent cable  Dimensions  ø 1500 mm × 120 mm  Light source  LED MODUL  DIR optical system  Opal diffuser  Luminous flux*  20060 lm  Colour Temperature  Juminous efficacy  124 lm/W  MacAdam Light  2
Dimensions ø 1500 mm × 120 mm  Light source LED MODUL  DIR optical system Opal diffuser  Luminous flux* 20060 lm  Colour Temperature 3000 K warm white  Luminous efficacy 124 lm/W  MacAdam Light 2
Light source  LED MODUL  DIR optical system  Opal diffuser  Luminous flux*  20060 lm  Colour Temperature  3000 K warm white  Luminous efficacy  124 lm/W  MacAdam Light  2
Light source  LED MODUL  DIR optical system  Opal diffuser  Luminous flux*  20060 lm  Colour Temperature  3000 K warm white  Luminous efficacy  124 lm/W  MacAdam Light  2
DIR optical system Opal diffuser  Luminous flux* 20060 lm  Colour Temperature 3000 K warm white  Luminous efficacy 124 lm/W  MacAdam Light 2
Luminous flux* 20060 lm  Colour Temperature 3000 K warm white  Luminous efficacy 124 lm/W  MacAdam Light 2
Luminous flux* 20060 lm  Colour Temperature 3000 K warm white  Luminous efficacy 124 lm/W  MacAdam Light 2
Colour Temperature 3000 K warm white  Luminous efficacy 124 lm/W  MacAdam Light 2
Luminous efficacy 124 lm/W  MacAdam Light 2
MacAdam Light 2
Colour rendering 80 index
Luminaire power 161.4 W input*
Connection of the DALI luminaires
Electrical voltage 220-240V
Frequency 50/60Hz

**⊕ (€** IP 20

\*±10 %

halla.eu/15-5c0k-10ghd-830-

## Curve





### Downloads

Installation instructions



Photos



halla.eu/15-5c0k-10ghd-830-