



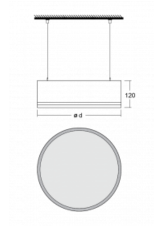
Luminaire

Rundo 120 15-5COK-10GHE/840, 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



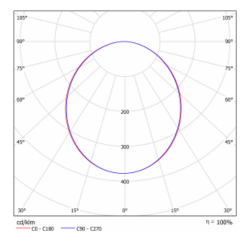
Type of installation	Suspended
Light distribution	Direct
Luminaire shape	Circular
Colour of the luminaires	White
Material	Aluminium
Lifetime	L80/B20 50 000 hours
Warranty	5 years
Description of luminaires	Luminaire suspended
item description	White ceiling cup and cable
Dimensions	ø 1500 mm × 120 mm
Light source	LED MODUL
DIR optical system	Opal diffuser
DIR optical system Luminous flux*	Opal diffuser 21010 lm
Luminous flux*	21010 lm
Luminous flux* Colour Temperature	21010 lm 4000 K cool white
Luminous flux* Colour Temperature Luminous efficacy MacAdam Light	21010 lm 4000 K cool white 130 lm/W
Luminous flux* Colour Temperature Luminous efficacy MacAdam Light source Colour rendering	21010 lm 4000 K cool white 130 lm/W
Luminous flux* Colour Temperature Luminous efficacy MacAdam Light source Colour rendering index Luminaire power	21010 lm 4000 K cool white 130 lm/W 2
Luminous flux* Colour Temperature Luminous efficacy MacAdam Light source Colour rendering index Luminaire power input* Connection of the	21010 lm 4000 K cool white 130 lm/W 2 80
Luminous flux* Colour Temperature Luminous efficacy MacAdam Light source Colour rendering index Luminaire power input* Connection of the luminaires	21010 lm 4000 K cool white 130 lm/W 2 80 161.4 W ON/OFF

⊕ (€ IP 20)

*±10 %

halla.eu/15-5c0k-10ghe-840-

Curve





Downloads

Installation instructions



Photos

