



Luminaire

Rundo 62





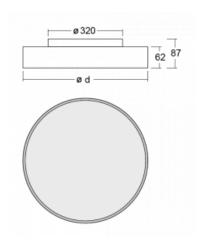


Type of installation	Surface, Wall mounted
Light distribution	Direct-indirect
Luminaire shape	Circular
Colour of the luminaires	White
Material	Aluminium
Lifetime	L80/B10 50 000 hours
Warranty	2 years
Description of luminaires	Luminaire surface/wall mounted
Dimensions	ø 850 mm × 62 mm
Light source	LED MODUL
DIR optical system	Opal diffuser
INDIR optical system	Opal cover
Luminous flux*	10940 lm
Colour Tomporatura	4000 K good white

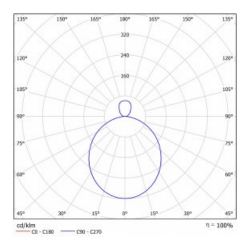
EB 21		·
	INDIR optical	Opal cover
rcular luminaires with an aluminium profile come in	system	
eight 62 mm feature an excellent efficacy of up to 145	l	10040 I
n/W, which can give the space lightness and appeal.	Luminous flux*	10940 lm
ne luminaires are pendant or flush-mounted, with	Colour Temperature	4000 K cool white
rect or direct-indirect distribution of light creating an		
teresting light halo. A circular luminaire with a PMMA	Luminous efficacy	136 lm/W
pal diffuser or microprismatic optical system is suitable	MacAdam Light	3
r both commercial spaces and households. A playful	source	
nd interesting effect can be created by combining		
fferent diameters. Luminaires can be equipped with a	Colour rendering	80
otion sensor, daylight sensor or Bluetooth technology,	index	
nich allows easy control of the luminaire from your		0.0
nart device.	UGR max. X=4H	21.9
	Y=8H, ₀ =70,50,20	

halla.eu/190-281k-10ggm-840 1/3

Technical drawing



Curve



Luminaire power input*	80.7 W
Connection of the luminaires	ON/OFF + 1h emergency
Electrical voltage	220-240V
Frequency	50/60Hz

⊕ (€ IP 40 *±10 %



Downloads

Installation instructions



Photos



halla.eu/190-281k-10ggm-840 3/3