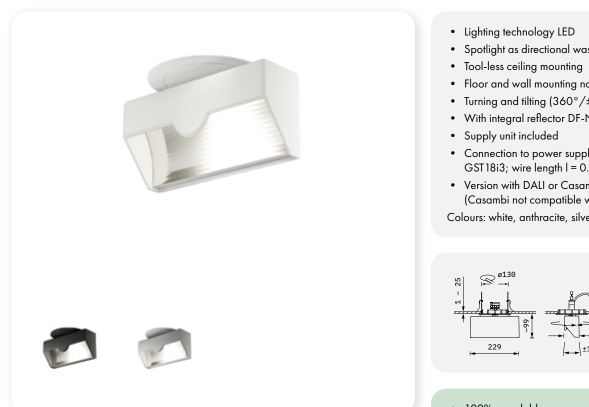
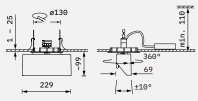
# **Navo NMR**



- Spotlight as directional washer
- Floor and wall mounting not permitted
- Turning and tilting (360°/±10°)
- With integral reflector DF-NB or DF-WW
- Connection to power supply by Wieland plug GST18i3; wire length I = 0.5 m
- Version with DALI or Casambi on request (Casambi not compatible with metal ceilings)

Colours: white, anthracite, silver on request



#### 100% recyclable

ansorg

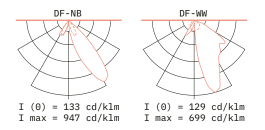
- Designed in accordance with the Ecodesign Directive (2019/2020/EU)
- Long LED life due to efficient thermal management

#### Photometric data

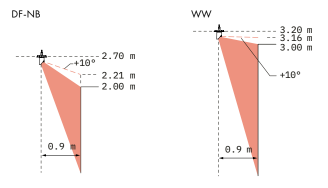
	Power level					
	27 W		31 W		35 W	
CRI Colour quality	Luminous flux luminaire [lm]	System efficiency [lm/W]	Luminous flux luminaire [lm]	System efficiency [lm/W]	Luminous flux luminaire [lm]	System efficiency [lm/W]
020		. , .		. , .		. , .
830	3444	128	3851	124	4244	121
840	3616	134	4044	130	4455	127
927	2805	104	3136	101	3457	98
930	2951	109	3299	106	3636	103
940	3100	115	3467	112	3988	113
Brilliant (930 = Best color/ Best White)	2811	104	3130	101	3436	98
N27	2079	76	2316	74	2546	71

Maximum possible, optionally available connected load: 41 W.

According to IEC 62722-1 the given rated values of the total luminous flux and of the electric power must not deviate by more than 10%. The photometric values are



## Planing information



### Technical data

Information	Values			
Connection data	220-240 V, 50/60 Hz (110-277 V on request)			
Weight	approx. 1,0 kg			
Colour tolerance	3SDCM (MacAdam)			
Maintenance of luminous flux	L80/B10 ≥ 50,000h, Ta 25 °C			
	L90/B50 ≥ 50,000h, Ta 25 °C			
Failure rate	C0/B10 ≥ 50,000h, Ta 25 °C			
Photobiological safety	RG1			
Number per circuit breaker B 16A	25			
Protection class	1			
Type of protection	IP20			

 ${\small @ Ansorg GmbH \cdot Errows and subject to technical alterations! Unless otherwise stated, the dimensions are in mm.}$ 

For LDT files and 3D data see www.ansorg.com · 5 year warranty according to warranty conditions at www.ansorg.com/warranty