



## SONIC

suspended

**EN** Conical light housing in die-cast aluminium; powder coated; pendant fitting with cable suspension; with integrated tool-less suspension height adjustment; incl. feed or with height adjustable rod suspension (chrome), feed in rod; direct/indirect light distribution; indirect component – special PCBs for increased luminous flux (max. ceiling illumination); completely homogeneous illumination; energy-eff. LEDs – very good colour rendering; canopy made of high-quality, self-supporting, recycled PET felt (high acoustic performance by doubling the material) or as an acoustically effective lampshade (large selection of colours) with sound absorbing properties

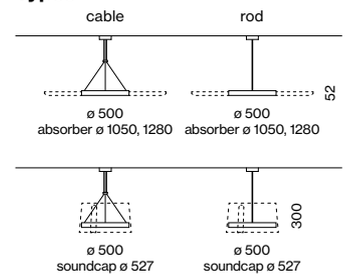
**DE** Konischer Leuchtenkörper aus Aluminiumdruckguss; pulverbeschichtet; abgependelt mit Seilabhängung; werkzeuglose Höhenverstellung an der Leuchte; inkl. Einspeiseleitung oder mit kürzbarer Pendelrohrabhängung (chrom), Einspeiseleitung in Pendelrohr; direkt/indirekte Abstrahlcharakteristik; Indirektlichtant. – eigene Platinen f. erhöhten Lichtstrom (max. Deckenaufhellung); absolut homogene Ausleuchtung; energieeff. LEDs – sehr gute Farbwiedergabe; Baldachin für Weiterverdrahtung; Akustikerelemente aus hochwertigem, selbsttragendem, recyceltem PET-Filz (hohe akustische Performance durch Materialaufdopplung) oder als akustisch wirksamer Leuchterschirm (große Farbauswahl) mit schallabsorbierenden Eigenschaften

### Quickinfo

3000 K, 4000 K  
CRI ≥ 80, 3 SDCM  
up to 152lm/W  
L90 @ 50 000h  
DALI-2  
brightness & presence sensor  
microprismatic (UGR ≤ 19)

acoustic elements  
♻️ from recycled material  
🔥 available as B-s1, d0

### Types



### Luminaire colours



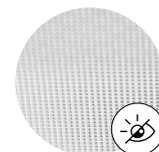
### Acoustic colours



### Light distribution



DiiA® standards  
251, 252, 253



microprismatic  
(UGR ≤ 19)



sensor version  
available



acoustic  
absorber



direct/indirect  
illumination

### Order options

<b>SUSPENSION</b>	
cable 1500 mm	2
rod 1000 mm	4

<b>COLOUR TEMPERATURE</b>	
3000K	5
4000K	6

<b>CONTROL</b>	
DALI-2	3
ESSENTIAL sensor (brightness & presence)	7

<b>LUMINAIRE COLOUR</b>	
○ pure white RAL 9010	7
● black grey RAL 7021	6
special colours*	X

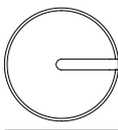
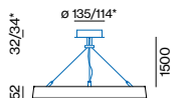
\*canopy always in white

<b>ACOUSTIC COLOUR</b>	
○ white	W
● marble grey	D
● felt grey	G
● black	L
special colours	X

<b>LIGHT OPTIC COVER</b>	
microprismatic (UGR ≤ 19)	

### Options on request

<b>COLOUR RENDERING INDEX</b>	
CRI ≥ 90	



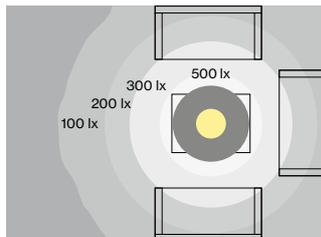
### SONIC suspended



#### DIRECT / INDIRECT

SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
69W	3000K	↓ 5000 / ↑ 4940lm	0 5 9 - 7 8 2 1   P
	4000K	↓ 5290 / ↑ 5230lm	

### Technical data



**SONIC** suspended, 69W, 4000K direct/indirect with absorber

<b>ROOM VALUES</b>	
Room dimensions	5.4 × 4 × 2.8 m
Reflection factor	0.7   0.5   0.2
Maintenance factor	0.8
Mounting height	2.25 m

<b>CALCULATION SURFACE</b>	
Surface dimensions	Floor
Surface height	0.5 m

<b>GLARE EVALUATION</b>	
Table Classification	X=4H   Y=8H   S=0.25H
UGR transversal	≤ 19
UGR axial	≤ 19

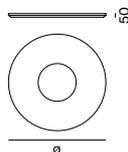


### LIGHT OPTIC COVER

microprismatic (UGR ≤ 19)

### Options on request

<b>COLOUR RENDERING INDEX</b>	
CRI ≥ 90	

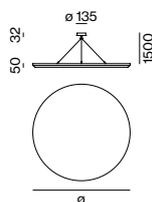


### Acoustic elements

#### SONIC ABSORBER ring

COLOUR	Ø-H (mm)	ORDER CODE
white	1050-50	0 5 9 - 7 7 1 1 2 1 W
white	1280-50	0 5 9 - 7 7 1 1 1 1 W
marble grey	1050-50	0 5 9 - 7 7 1 1 2 1 D
marble grey	1280-50	0 5 9 - 7 7 1 1 1 1 D
black	1050-50	0 5 9 - 7 7 1 1 2 1 L
black	1280-50	0 5 9 - 7 7 1 1 1 1 L

only in combination with SONIC suspended or SONIC free standing

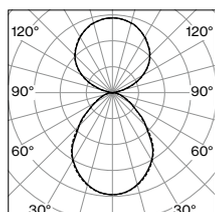


#### SONIC ABSORBER DISK suspended

COLOUR	Ø-H (mm)	ORDER CODE
white	1050-50	0 5 9 - 7 7 2 2 2 1 W
white	1280-50	0 5 9 - 7 7 2 2 1 1 W
marble grey	1050-50	0 5 9 - 7 7 2 2 2 1 D
marble grey	1280-50	0 5 9 - 7 7 2 2 1 1 D
black	1050-50	0 5 9 - 7 7 2 2 2 1 L
black	1280-50	0 5 9 - 7 7 2 2 1 1 L

cable suspension 1500 mm

### Light distribution



microprismatic  
direct/indirect



#### SONIC SOUNDCAP

TYPE	Ø-H (mm)	ORDER CODE
soundcap	527-300	0 5 9 - 7 7 3 1 1 1

only in combination with SONIC suspended or SONIC free standing;  
bracket colour white; other bracket colours on request;

**LUMINOUS FLUX** value calculated for  
CRI ≥ 80, colour white, cover microprismatic