

## NOBA

multi linear suspended

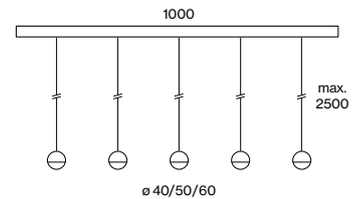
<sup>EN</sup> Decorative suspended luminaire in aluminium; surface polished chrome, brushed aluminium or powder coated; pendant fitting with suspension, incl. feed (black or white); can be individually shortened; linear ceiling surface mounted canopy (black or white) optionally for two to five lamps fittings; high quality plano-convex glass lens; energy-efficient LEDs with very good colour rendering; canopy for through wiring; converter included in canopy; ceiling mounting rings for multiple positioning of the luminaire in the room available as accessory

<sup>DE</sup> Dekorative Pendelleuchte aus Aluminium; Oberfläche chrom poliert, Aluminium gebürstet oder pulverbeschichtet; abgependelt mit Pendelabhängung, inkl. Einspeiseleitung (schwarz oder weiß); beliebig kürzbar; linearer Deckenanbau-Baldachin (schwarz oder weiß) wahlweise für zwei- bis fünfflämmige Bestückung; hochwertige plan-konvexe Glaslinse; energieeffiziente LEDs mit sehr guter Farbwiedergabe; Baldachin für Weiterverdrahtung; Konverter im Baldachin enthalten; Deckenmontageringe für multiple Positionierung der Leuchte im Raum als Zubehör erhältlich

### Quickinfo

2700 K, 3000 K, 4000 K  
CRI ≥ 90  
up to 158 lm/W  
L90 @ 50 000 h  
DALI-2, Casambi

### Type



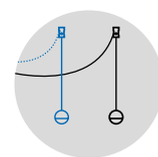
### Canopy colours



### Luminaire colours



### Light distribution



free positioning by  
cable and hook



high quality  
glass lens

### Order options

**COLOUR TEMPERATURE** ⚙️

2700 K	9
3000 K	0
4000 K	1

**CONTROL** ⬇️

DALI-2	3
Casambi	9

**MATERIAL COLOUR** 👉

○ traffic white RAL 9016	7
● jet black RAL 9005	8
● brushed aluminium	6
● chrome	4
● gun metal	5
● brushed brass	3
● rose gold	9

**CABLE COLOUR** 👉

○ traffic white RAL 9016	7
● jet black RAL 9005	8

**MATERIAL COLOUR**

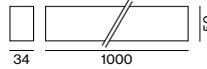
**CANOPY/ACCESSORIES** 👉

○ traffic white RAL 9016	7
● jet black RAL 9005	8

**BEAM ANGLE**

wide flood 67°

### NOBA multi linear suspended



**CANOPY** 220-240 V AC, 50-60 Hz, ⚡ PC I

TYPE	INSETS	L-W-H (mm)	ORDER CODE
300 mA	2-5 insets	1000-34-50	0 0 5 - 2 6 9 2 0 <span style="color: blue;">👉</span>

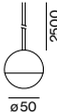
### NOBA 40



**DIRECT**

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
2.4 W	2700 K	325 lm	0 4 9 - 5 4 1 0 <span style="color: blue;">⚙️</span> 1 <span style="color: blue;">👉</span> <span style="color: blue;">👉</span> W
	3000 K	322 lm	
	4000 K	352 lm	

### NOBA 50



**DIRECT**

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
2.4 W	2700 K	337 lm	0 4 9 - 5 4 1 3 <span style="color: blue;">⚙️</span> 1 <span style="color: blue;">👉</span> <span style="color: blue;">👉</span> W
	3000 K	334 lm	
	4000 K	365 lm	

### NOBA 60



**DIRECT**

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
2.4 W	2700 K	351 lm	0 4 9 - 5 4 1 6 <span style="color: blue;">⚙️</span> 1 <span style="color: blue;">👉</span> <span style="color: blue;">👉</span> W
	3000 K	347 lm	
	4000 K	380 lm	

### Mounting accessories

**HOOK** ceiling mounted



TYPE	Ø-H (mm)	ORDER CODE
hook	16-30	0 3 0 - 1 0 0 0 1 <span style="color: blue;">👉</span>

**INSET POWER** is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for CRI≥90, colour white



## NOBA

multi round suspended

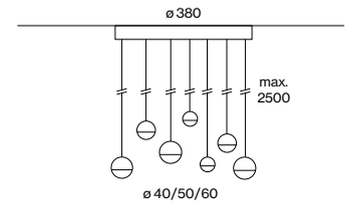
**EN** Decorative suspended luminaire in aluminium; surface polished chrome, brushed aluminium or powder coated; pendant fitting with suspension, incl. feed (black or white); can be individually shortened; round ceiling surface mounted canopy (black or white) optionally for two to five lamps or two to ten lamps fittings; high quality plano-convex glass lens; energy-efficient LEDs with very good colour rendering; canopy for through wiring; converter included in canopy; ceiling mounting rings for multiple positioning of the luminaire in the room available as accessory

**DE** Dekorative Pendelleuchte aus Aluminium; Oberfläche chrom poliert, Aluminium gebürstet oder pulverbeschichtet; abgependelt mit Pendelabhängung, inkl. Einspeiseleitung (schwarz oder weiß); beliebig kürzbar; runder Deckenanbau-Baldachin (schwarz oder weiß) wahlweise für zwei- bis fünfflammige bzw. zwei- bis zehflammige Bestückung; hochwertige plan-konvexe Glaslinse; energieeffiziente LEDs mit sehr guter Farbwiedergabe; Baldachin für Weiterverdrahtung; Konverter im Baldachin enthalten; Deckenmontageringe für multiple Positionierung der Leuchte im Raum als Zubehör erhältlich

### Quickinfo

2700 K, 3000 K, 4000 K  
CRI ≥ 90  
up to 158 lm/W  
L90 @ 50 000 h  
DALI-2, Casambi

### Type



### Canopy colours



standard

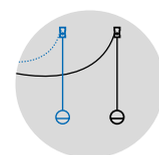
### Luminaire colours



### Light distribution



direct



free positioning by  
cable and hook



high quality  
glass lens

## Order options

### COLOUR TEMPERATURE

2700 K	9
3000 K	0
4000 K	1

### CONTROL

DALI-2	3
Casambi	9

### COVER

with slots	0
without slots	1

### MATERIAL COLOUR

○ traffic white RAL 9016	7
● jet black RAL 9005	8
● brushed aluminium	6
● chrome	4
● gun metal	5
● brushed brass	3
● rose gold	9

### CABLE COLOUR

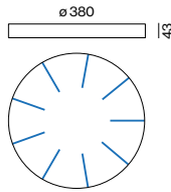
○ traffic white RAL 9016	7
● jet black RAL 9005	8

### MATERIAL COLOUR

<b>CANOPY/ACCESSORIES</b>	
○ traffic white RAL 9016	7
● jet black RAL 9005	8

### BEAM ANGLE

wide flood 67°



## NOBA multi round suspended



**CANOPY** 220-240 V AC, 50-60 Hz, ⚡ PC I

TYPE	INSETS	Ø-H (mm)	ORDER CODE
300 mA	2-5 insets	380-43	0 0 5 - 2 6 9 0 0 ▣ ▣
2×300 mA	2-10 insets	380-43	0 0 5 - 2 6 9 0 1 ▣ ▣

\*1 DALI address; \*\*2 converter a 300 mA, 2 DALI addresses

## NOBA 40



### DIRECT

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
2.4 W	2700 K	325 lm	0 4 9 - 5 4 1 0 :: 1 ▣ ▣ W
	3000 K	322 lm	
	4000 K	352 lm	

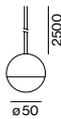


## NOBA 50



### DIRECT

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
2.4 W	2700 K	337 lm	0 4 9 - 5 4 1 3 :: 1 ▣ ▣ W
	3000 K	334 lm	
	4000 K	365 lm	

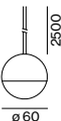


## NOBA 60



### DIRECT

INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
2.4 W	2700 K	351 lm	0 4 9 - 5 4 1 6 :: 1 ▣ ▣ W
	3000 K	347 lm	
	4000 K	380 lm	



## Mounting accessories

### HOOK ceiling mounted

TYPE	Ø-H (mm)	ORDER CODE
hook	16-30	0 3 0 - 1 0 0 0 1 ▣



**INSET POWER** is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for CRI≥90, colour white