

# STOCHASTIC

design Daniel Rybakken

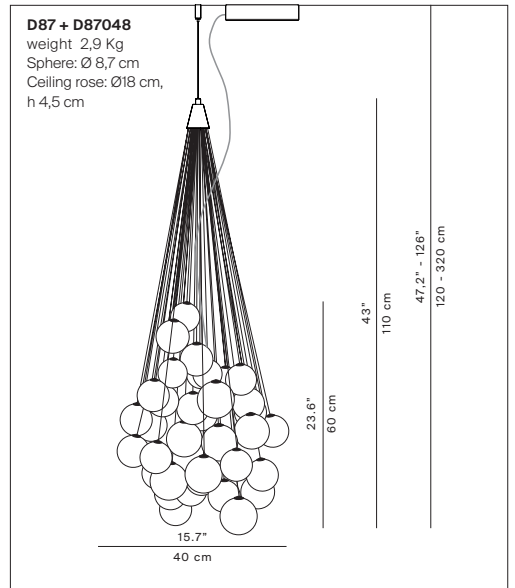


Type	Suspension
Light source:	LED 18W <sup>(1)</sup> 2700K or 3000K CRI 90 dimmable trailing edge
	<b>48 spheres</b> opal white
	<b>72 spheres</b> opal white
Product use	Indoor
Materials	stainless steel rods, anodized aluminum structure, blown glass spheres
Spheres	Metallized or opal white
Description	Composed of glass spheres at different heights, the lamp permits infinite combinations, in a sort of "controlled freedom": each sphere is connected to steel rods of different lengths, which are attached to the ceiling in a creative way, giving rise to always different light clusters.

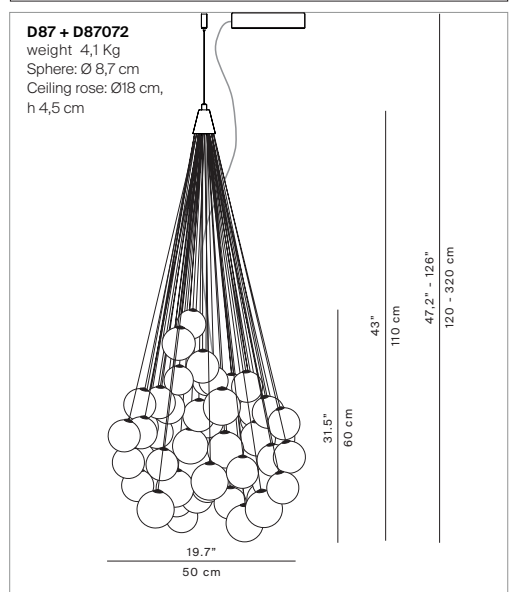
Insulation class and amrk:

Rating: 220-240 V ~ 50/60 Hz, 18W

Reference code:	D87CW1	1D870CW10000	alu structure 2700K
	D87CC1	1D870CC10000	alu structure 3000K
	Kit 48 spheres + rods		
	D87048	1D8704800002	opal white
	Kit 72 spheres + rods		
	D87072	1D8707200002	opal white



<sup>(1)</sup> Power consumption by device



# STOCHASTIC

design Daniel Rybakken



## Compatible wall mounted dimmers

Supplier	Supplier References
Berker	286710
Drespa	433HAB
Everflourish	EFE700DC
Feller	3306.24.s.fmi.61
Feller	40300.rc.fmi.61
GIRA	30700
Hager	Kallysto (WH 20 30 08 00 A)
Hager	Kallysto (WH 20 30 08 00 C)
KOPP	8078
Legrand	67084 Celiane
Legrand	78401 Mosaic
Lutron	RNSU-452

Supplier	Supplier References
Merten	5771
Migros	6:120.106
Migros	6:120.109
Niko	310-02800
N&L	28985
Opus	852.352
Peha	433HAB
Schneider electric	ATD315
Schneider electric	LTD450 RC/RL
Siemens	5TC8 284
Varilight	IDQI401MS
Wuyun	W13-C162