# **J00LS**

ID CODE: 11

JOOLS is a decorative pendant with an organic shape, compact yet powerful in flux, with bi-directional emission for professional applications such as retail and hospitality.

The highly decorative character is ideal for suspending over reception desks as an accent light, without sacrificing indirect lighting throughout the environment. Thanks to the accessories it can be installed as a suspended fitting, directly mounted to the ceiling, hung from LV track or even wall mounted.

See also:

**JOOLS LV** p. 336 p. 380 **JOOLS WALL** 



#### **FEATURES**



Direct/Indirect Emission



UGR < 19



LED



3000K/4000K



>99 lm/W



CRI >90



Eye safety: RG0/RG1



Mac Adams 3



L80/B10 >50.000h

#### **CERTIFICATIONS**







5 years warranty

#### **ON REQUEST**



DALI - RDD code (verify the version)



2700K - 5000K

**Specifications** LED CoB technology.

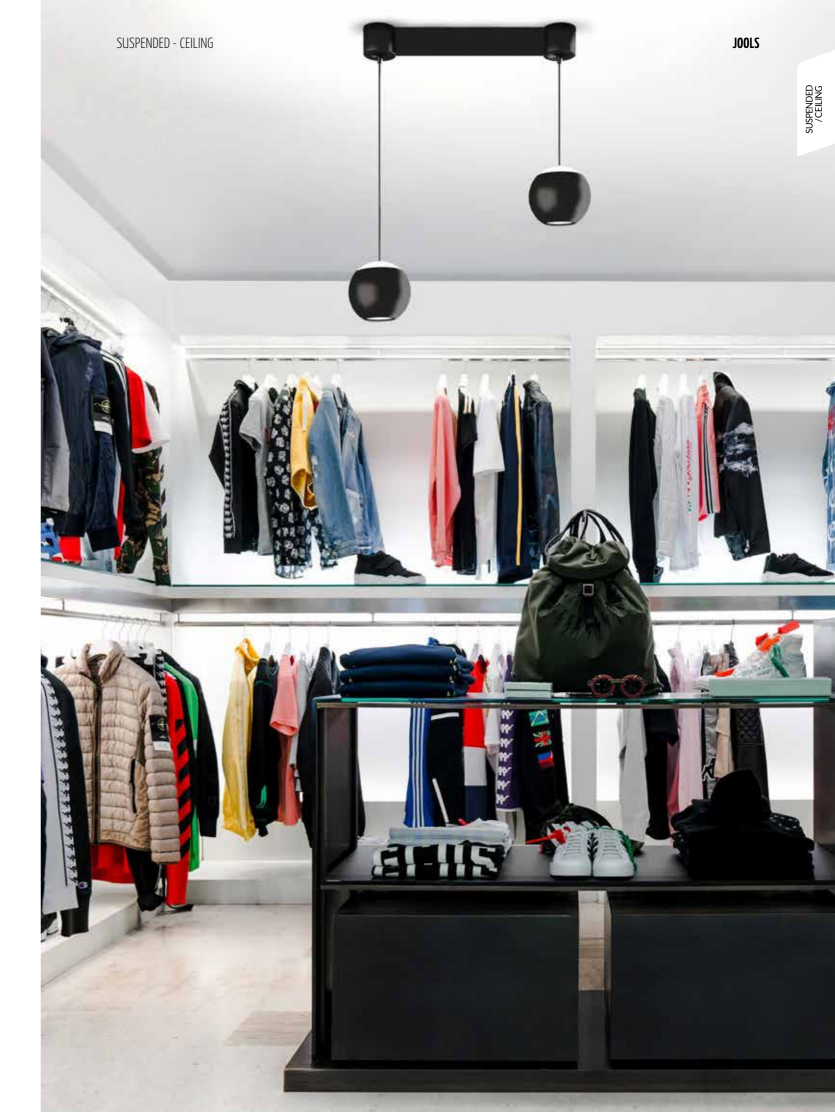
Optic Diffused satin PC for indirect emission. Direct emission with PC lens. CUT-OFF>30°. Body

Colour

Spun aluminum with epoxy powder coating.

O White RAL 9003 - Code: W
Black RAL 9005 - Code: BK

O Champagne Anodized - Code: C67





**JOOLS** 

### **JOOLS**

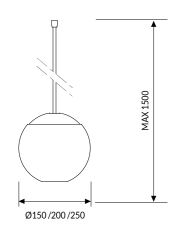
#### OPTIC

Diffused satin PC for indirect emission.

Direct emission with PC lens. CUT-OFF>30°

Beam angle: 14° - 35° - 55°.

Power/suspension cable included. Needs powered box: see accessories on p. 152



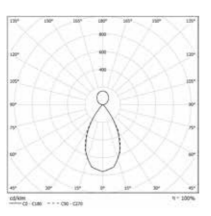
#### DIRECT // INDIRECT EMISSION

Ø (mm)	Power Direct Mod.	Power Indirect Mod.
150	12W	7W
200	14W	8W
250	17W	10W

4000K







3000K

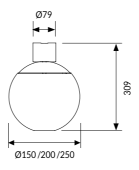
### **JOOLS CEILING**

#### OPTIC

Diffused satin PC for indirect emission.

Direct emission with PC lens. CUT-OFF>30°

Beam angle: 14° - 35° - 55°.

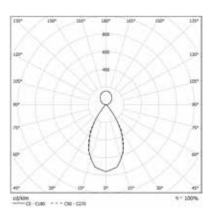


#### DIRECT // INDIRECT EMISSION

Ø (mm)	Power Direct Mod.	Power Indirect Mod.
150	12W	7W
200	14W	8W
250	17W	10W







#### COLOUR TEMPERATURE

COD	À	lm	Ø (mm)	
11DI19L49014	19W 14°	1881	150	_
11DI19L49035	19W 35°	1881	150	_
11DI19L49055	19W 55°	1881	150	_
11DI22L49014	22W 14°	2106	200	_
11DI22L49035	22W 35°	2106	200	_
11DI22L49055	22W 55°	2106	200	
11DI27L49014	27W 14°	2498	250	_
11DI27L49035	27W 35°	2498	250	_
11DI27L49055	27W 55°	2498	250	_

COD	Ä	lm	Ø (mm)
11DI19L39014	19W 14°	1768	150
11DI19L39035	19W 35°	1768	150
11DI19L39055	19W 55°	1768	150
11DI22L39014	22W 14°	1980	200
11DI22L39035	22W 35°	1980	200
11DI22L39055	22W 55°	1980	200
11DI27L39014	27W 14°	2349	250
11DI27L39035	27W 35°	2349	250
11DI27L39055	27W 55°	2349	250

#### COLOUR TEMPERATURE

COD	À	lm	Ø (mm)	
11DI19L49014C	19W 14°	1881	150	
11DI19L49035C	19W 35°	1881	150	
11DI19L49055C	19W 55°	1881	150	
11DI22L49014C	22W 14°	2106	200	
11DI22L49035C	22W 35°	2106	200	-
11DI22L49055C	22W 55°	2106	200	
11DI27L49014C	27W 14°	2498	250	
11DI27L49035C	27W 35°	2498	250	
11DI27L49055C	27W 55°	2498	250	

### 4000K 3000K

COD	Ä	lm	Ø (mm)
11DI19L39014C	19W 14°	1768	150
11DI19L39035C	19W 35°	1768	150
11DI19L39055C	19W 55°	1768	150
11DI22L39014C	22W 14°	1980	200
11DI22L39035C	22W 35°	1980	200
11DI22L39055C	22W 55°	1980	200
11DI27L39014C	27W 14°	2349	250
11DI27L39035C	27W 35°	2349	250
11DI27L39055C	27W 55°	2349	250



### Accessories



Box-power for single ceiling installation.



11AA16RDD Box-power for single ceiling installation, DALI version.



11AA16R  $\label{thm:box-power for recessed installation.}$ 



11AA16RRDD Box-power for recessed installation, DALI version.



11AA16IL Box-power for start continuous rows.



11AA16ILRDD Box-power for start continuous rows,



11AA16CL Box-power for centre continuous rows.



11AA16CLRDD Box-power for centre continuous rows, DALI version.



11AA16FL Box-power for end continuous rows.

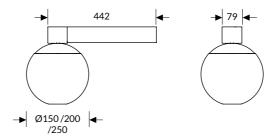


11AA16FLRDD Box-power for end continuous rows, DALI version.

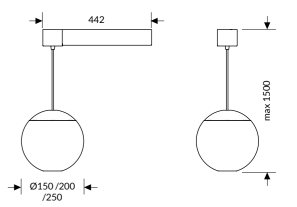
## Technical Note

SUSPENDED - CEILING

#### CEILING



#### SUSPENDED



#### ENDLESS CONFIGURATION POSSIBILITIES





