

# JOOLS

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

JOOLS WALL p. 380









Design  
Serge & Robert Cornelissen

## FEATURES

-  Direct/Indirect Emission
-  UGR <19
-  IP 40


## LED

-  3000K/4000K
-  >99 lm/W
-  CRI >90
-  Eye safety: RG0/RG1
-  Mac Adams 3
-  L80/B10 >50.000h

## CERTIFICATIONS

-  CE
-  A+
-  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** Spun aluminum with epoxy powder coating.

**Colour**

- White RAL 9003 - Code: W
- Black RAL 9005 - Code: BK
- Champagne Anodized - Code: C67

SUSPENDE - CEILING

JOOLS

SUSPENDE  
/CEILING

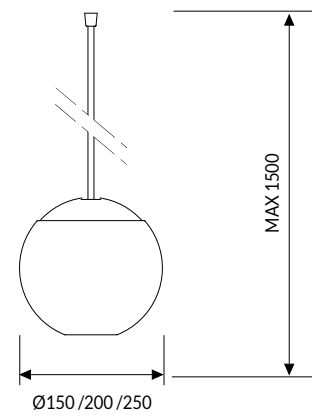


# JOOLS

## 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

## COLOUR TEMPERATURE

4000K

COD	Light Icon	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

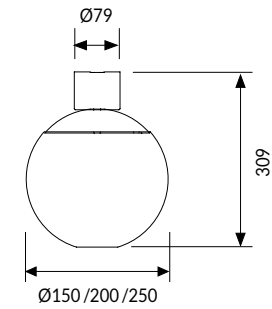
3000K

COD	Light Icon	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

# 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

4000K

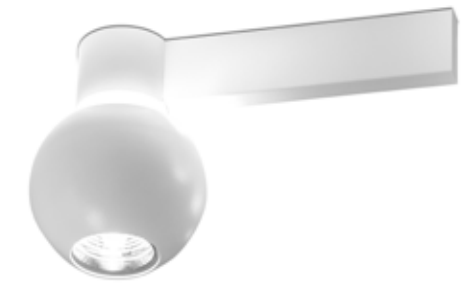
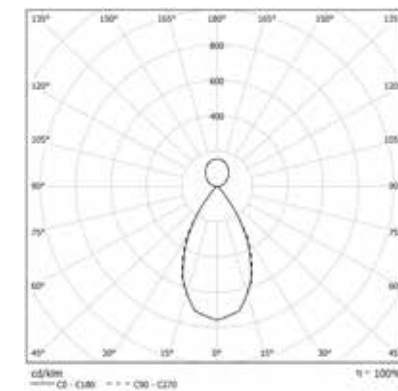
COD	Light Icon	lm	Ø (mm)
11DI19L49014C	19W 14°	1881	150
11DI19L49035C	19W 35°	1881	150
11DI19L49055C	19W 55°	1881	150
11DI22L49014C	22W 14°	2106	200
11DI22L49035C	22W 35°	2106	200
11DI22L49055C	22W 55°	2106	200
11DI27L49014C	27W 14°	2498	250
11DI27L49035C	27W 35°	2498	250
11DI27L49055C	27W 55°	2498	250

3000K

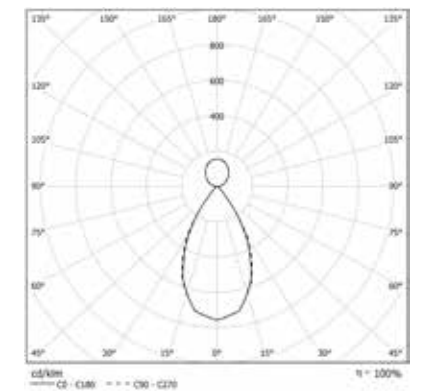
COD	Light Icon	lm	Ø (mm)
11DI19L39014C	19W 14°	1768	150
11DI19L39035C	19W 35°	1768	150
11DI19L39055C	19W 55°	1768	150
11DI22L39014C	22W 14°	1980	200
11DI22L39035C	22W 35°	1980	200
11DI22L39055C	22W 55°	1980	200
11DI27L39014C	27W 14°	2349	250
11DI27L39035C	27W 35°	2349	250
11DI27L39055C	27W 55°	2349	250



IP 40 A'



IP 40 A'





**11AA16**  
Box-power for single ceiling installation.



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



**11AA16R**  
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, DALI version.



**11AA16CL**  
Box-power for centre continuous rows.



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

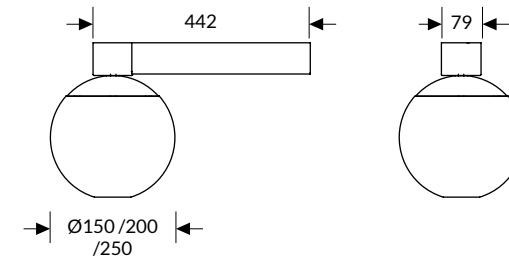


**11AA16FL**  
Box-power for end continuous rows.

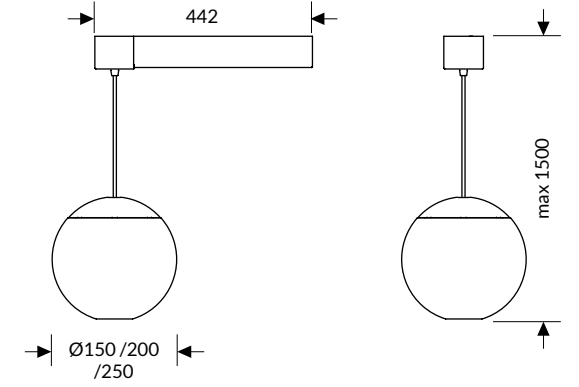


**11AA16FLRDD**  
Box-power for end continuous rows, DALI version.

CEILING



SUSPENDED



ENDLESS CONFIGURATION POSSIBILITIES

