

JOOLS is a suspension lamp with an essential and compact shape but powerful in flow, with bidirectional emission for professional applications such as retail and hospitality. With a highly decorative character, it is ideal for desks and reception areas as accent light, without sacrificing indirect lighting for the whole environment.

ID 11



Design Serge & Robert Cornelissen

FEATURES



Direct/Indirect emission



UGR <19



IP 40

LED



3000K/4000K



>99 lm/W



CRI >90



Eye safety: RGO/RG1



Mac Adams 3





L80/B10 >50.000h

CERTIFICATIONS



EEA Conformity



Energy efficiency



5 years warranty

ON REQUEST



DALI - code D



2700K - code K27* 5000K - code K5*

SPECIFICATIONS

CoB LED technology. Diffusing satin PC for indirect emission. Direct emission with PC lens. CUT-OFF> 30°

BODY

Aluminum with epoxy powder coating.

COLORS

White RAL 9003 - code W Black RAL 9005 - code BK Anodized champagne - code C67

RELATED PRODUCTS

Jools LV (P. 223)

* Where available

J00LS

Indirect emission in diffusing satin PC. Direct emission with PC lens. CUT-0FF> 30 $^{\circ}$. Beam angles 14 $^{\circ}$ - 35 $^{\circ}$ - 55 $^{\circ}$.







Cod. 4000K	<u>-D</u> -	lm	Ømm	
11DI19K414	19W 14°: 12W+7W	1881	150	
11DI19K435	19W 35°: 12W+7W	1881	150	
11DI19K455	19W 55°: 12W+7W	1881	150	
11DI22K414	22W14°: 14W+8W	2106	200	
11DI22K435	22W 35°: 14W+8W	2106	200	
11DI22K455	22W 55°: 14W+8W	2106	200	
11DI27K414	27W 14°: 17W + 10W	2498	250	
11DI27K435	27W 35°: 17W+10W	2498	250	
11DI27K455	27W 55°: 17W + 10W	2498	250	

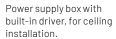
Cod. 3000K	<u>'⊡</u>	lm	Ø mm	
11DI19K314	19W 14°: 12W+7W	1768	150	
11DI19K335	19W 35°: 12W+7W	1768	150	
11DI19K355	19W 55°: 12W+7W	1768	150	
11DI22K314	22W 14°: 14W+8W	1980	200	
11DI22K335	22W 35°: 14W+8W	1980	200	
11DI22K355	22W 55°: 14W+8W	1980	200	
11DI27K314	27W 14°: 17W + 10W	2349	250	
11DI27K335	27W 35°: 17W+10W	2349	250	
11DI27K355	27W 55°: 17W + 10W	2349	250	

Power/suspension cable included. Requires power supply box.

ACCESSORIES







11AA16E



Power supply box with built-in driver, for ceiling installation. DALI version.

11AA16ED



Power supply box with built-in driver, for recessed installation.

11AA16ER



Power supply box with built-in driver, for recessed installation. DALI version.

11AA16ERD