

PANEL CIRCULAIRE SUSPENSION OLIVA



	IP20	IK04	650°		SDCM < 3	UGR < 19
IRC > 90	5	L90 B10 50 000H		EN 60598	THD < 15	Pf0,95

CARACTÉRISTIQUES

LED : SAMSUNG Alimentation : OSRAM, anti-flicker

Flux lumineux : 94-102 lm/W

CCT : 3000° K, 4000° K

SDCM : < 3

Puissance : 32 W à 108 W

Optique : 120°

Durée de vie : 50 000 H (L 90 B10 -> Ta = 25° C)

Caractéristique électrique d'entrée : AC 230V 50Hz

Température de fonctionnement : - 20° ~ + 45° C

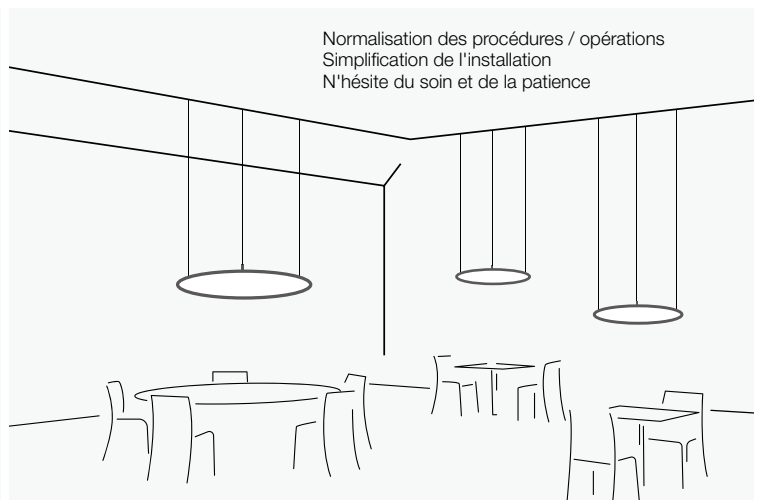
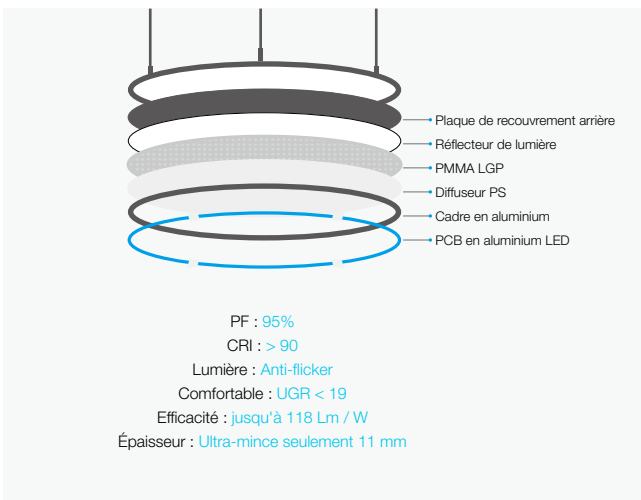
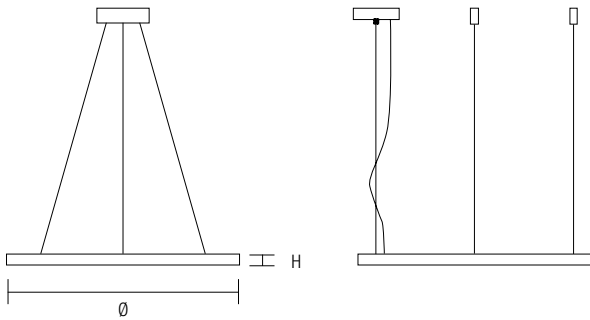
Dimmable : option Triac, DALI, 0-10V, 2,4RF

Matériaux : aluminium + PMMA













Couleurs : blanc, noir

Installation : suspension

DIMENSIONS



PARAMÈTRES

Code	Couleurs	Puissance	Tem°	Flux	AC	BA	Dimensions (ØxH)
PA2742	Blanc	32 W	● 3000° K	3280 lm	AC 230V		Ø400x11 mm
PA2743			● 4000° K				
PA2730	Noir	32 W	● 3000° K	3280 lm	AC 230V		Ø400x11 mm
PA2731			● 4000° K				
PA2744	Blanc	36 W	● 3000° K	3467 lm	AC 230V		Ø500x11 mm
PA2745			● 4000° K				
PA2732	Noir	36 W	● 3000° K	3467 lm	AC 230V		Ø500x11 mm
PA2733			● 4000° K				
PA2746	Blanc	48 W	● 3000° K	4746 lm	AC 230V		Ø600x11 mm
PA2747			● 4000° K				
PA2734	Noir	48 W	● 3000° K	4746 lm	AC 230V		Ø600x11 mm
PA2735			● 4000° K				
PA2748	Blanc	72 W	● 3000° K	7010 lm	AC 230V		Ø780x11 mm
PA2749			● 4000° K				
PA2736	Noir	72 W	● 3000° K	7010 lm	AC 230V		Ø780x11 mm
PA2737			● 4000° K				
PA2750	Blanc	96 W	● 3000° K	9439 lm	AC 230V		Ø1000x11 mm
PA2751			● 4000° K				
PA2738	Noir	96 W	● 3000° K	9439 lm	AC 230V		Ø1000x11 mm
PA2739			● 4000° K				
PA2752	Blanc	108 W	● 3000° K	10212 lm	AC 230V		Ø1200x11 mm
PA2753			● 4000° K				
PA2740	Noir	108 W	● 3000° K	10212 lm	AC 230V		Ø1200x11 mm
PA2741			● 4000° K				

