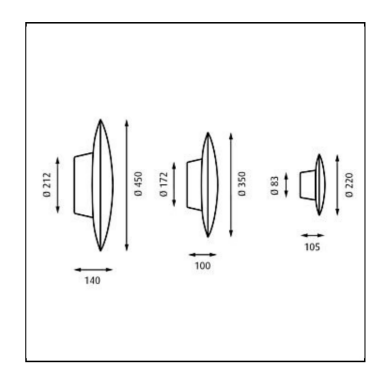
AJ Eklipta





Design Arne Jacobsen

Concept The fixture emits soft comfortable light. The glass is designed to provide a uniformly lit surface. The three-layer mouth-blown opal glass shade has a transparent

edge, providing a decorative halo of light around the fixture.

Finish White, powder coated. White opal glass.

Material Ceiling/Wall box: Die cast aluminium or spun aluminium. Diffuser: Mouth-blown white opal glass.

Mounting Terminal block: Ø 220/Ø 350: 3x2,5mm², Ø 450: 5x2,5mm². Looping: Approved, Ø 220/Ø 350mm: Max. 3x1,5mm², Ø 450: Max. 5x1,5mm². Ballast positioning: In

ceiling/wall box.

Weight Max. 4kg.

Class Ingress protection, Ceiling: IP20, Wall: IP44 (Ø 220; Ceiling: IP20, Wall: IP21). LED ceiling/ wall: IP20. Electric shock protection I w. ground.

Product Code	Dimensions	Light source	Finish	Shield/Diffuser	Body	Mounting	Lighting control
AJE-WC	Ø 220	13W LED 3000K	WHT	WHT OPAL	BOX W/O SIDE CABLE HOLES	WALL	DALI
	Ø 350	13W LED 4000K			BOX W/SIDE CABLE HOLES	WALL & CEILING	DIM 1-10V
	Ø 450	1x100W E27					LEADING EDGE
		1x18W TC-TEL GX24q-2 HF					NONE
		1x40W QT ax-14 G9					
		1x60W E27					
		27W LED 3000K					
		27W LED 4000K					
		2x18W TC-TEL GX24q-2 HF					
		2x26W TC-TEL GX24q-3 HF					
		9W LED 2700K					
		9W LED 3000K					

Specification notes

40W QT G9 only available for Ø 220. 60W E27 and 1x18W TC-TEL only available for Ø 350. 100W E27, 2x18W TC-TEL and 2x26W TC-TEL only available for Ø 450. Emergency light only available with 18W TC-TEL Ø220 only available with wall & ceiling.

Info notes

Only wall mounted versions for outdoor use. Ø 220 is for indoor use only. Emergency versions not suitable for amalgam light sources. Ceiling mounted variants are delivered without side cable holes. Wall mounted variants is delivered with side cable holes. The variant for wall & ceiling is only available with IP20. Emergency light only available with IP20. Leading edge dimmer on Ø220 LED variants is 100W Triac dimmer. For LED fixtures without glass, please contact the sales office. Find energysaving alternative light sources on www.louispoulsen.com.

The innovation of the LED technology is constant. The specifications mentioned are based on present technology. Please find updated info on products on our website www.louispoulsen.com.

