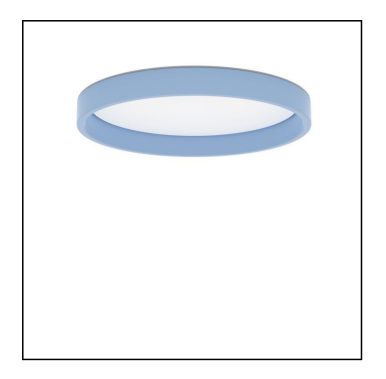
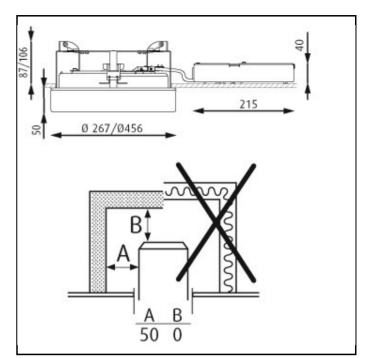
LP Circle Semi Recessed





Mikkel Beedholm/KHR arkitekter Design

The fixture emits diffuse light via a high-efficiency acrylic diffuser. The diffuser, which is encircled by a voluminous coloured or white ring, is hidden when viewed Concept

from low angles. Angling the inner side of the ring 5° creates a comfortable and decorative graduation of the light from the diffuser. With two diameters and four

different installation options, the lights series can be used for a wide range of applications.

Finish White, Blue, Red or Black. Powder coated.

Material Reflector: Extruded aluminium. Diffuser: Acrylic, frosted. Installation lock: Polyamide.

Mounting Ceiling thickness: 1-40 mm. Driver is a separate unit (supplied with fixture). Cut-out dimensions: Ø 260: Ø 248mm, Ø 450: Ø 438mm. Looping: Approved, max

5x1.5mm2. For further information, visit www.louispoulsen.com.

Weight Max 3kg. (Ø 260). Max5 kg. (Ø 450).

Class Ingress protection IP20. Electric shock protection I.

Product Code	Dimensions	Light source	Finish	Lighting control
LP-CIRC-SEMI-REC	Ø 260	16W LED 3000K	BLK	DALI/SWITCH-DIM
	Ø 450	16W LED 4000K	BLUE	DIM 1-10V
		30W LED 3000K	RED	
		30W LED 4000K	WHT	

Specification notes

A separate LED driver is supplied with the fixture. All LED power measurements are measured as system power

Info notes

LED technology is constantly developing. The specifications given are based on existing technology. Please find updated info on products on our website www.louispoulsen.com. Please contact Louis Poulsen for the following versions: LP Circle Ø 450 HO: High output for projects with high ceilings or where high illumination is required. LP Circle Ø 450 HE: Improved efficiency, while standard lighting levels can still be achieved. LP Circle 0 450 with microprismatic diffuser for UGR 1919 (CIE 117). If you have special requirements concerning colour temperature, IP class, emergency lighting solutions or other modifications to the LP Circle model, please contact Louis Poulsen.

