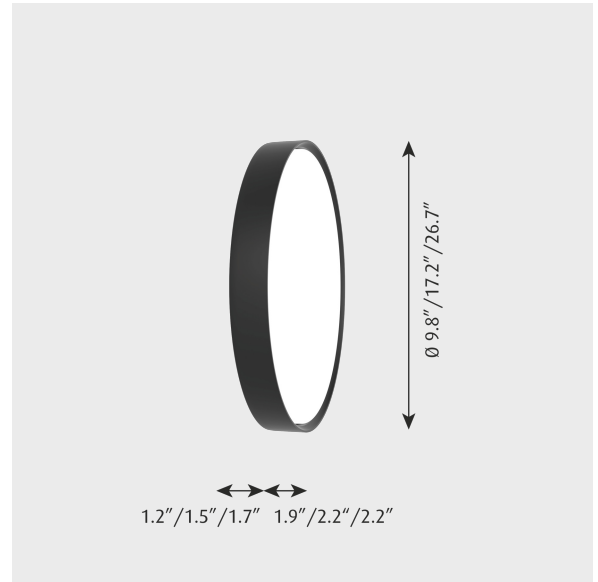


# LP SLIM ROUND WALL

**Project name:**

**Project type:**

**Notes:**



## Design

Louis Poulsen A/S

## Product description

The circular product is a wide family of variants  
 Minimalistic slim design  
 Four different mounting options; Recessed, Semi-recessed, surface/wall and suspended  
 Three dimensions  
 A range of standard colour options  
 On semi-recessed version optional "hairline" of light between luminaire and ceiling  
 Indirect light component on surface  
 Recessed unique designed for and simple installations on ceiling thickness up to 50mm  
 On recessed variants bayonet clips secure fixture into frame with spring lock  
 Easy to maintain

## Variant options

Dimension	Color	Voltage frequency	Shield	Lighting control
17.2 IN	● Black	120-277V/60HZ	OPAL	Dali kelvin adjustable
26.7 IN	● Dark aluminium raw		PRISMATIC	Dim 0-10v
9.8 IN	○ White			

## Light description

The fixture emits diffuse light via a high-efficiency acrylic diffuser  
Micro prismatic option for low glare and UGR<19 possible  
The glowing front has an even luminance where each individual LED cannot be seen  
Using high efficient mid power LEDs the temperature of each LEDs is managed efficiently is kept low  
LED board is replaceable  
The LED can be selected in a range of standard CCTs  
Kelvin adjustable available for controlling Kelvin temperature using DALI type 8 (Europe)  
Very efficient luminaire  
Diffuser is off-set from housing with a small shadow gap  
On suspended version, reflected light from diffuser creates a indirect light on the top of luminaire

## Mounting

EU:  
Ceiling thickness: 1-50 mm.  
Semi-recessed, surface and suspended versions driver is integral  
Looping: Approved, max 5x1.5mm<sup>2</sup>  
US:  
Mounting frame with four vertically adjustable brackets spaced equally to be installed after closing the ceiling  
Mounting pan available as an accessory for installation prior to closing the ceiling  
Simple installation into ceilings up to 1.3" thick  
Rough-in section available to ship separately from trim  
Junction box accommodates through wiring, with ½" conduit knock-outs  
Tool-less connector between power supply and driver  
Driver mounting plate snaps into junction box for simple installation and servicing  
Electrical assembly removable from below ceiling

## Dimensions

17.2 IN, 26.7 IN, 9.8 IN

## Finish

Black, Dark aluminium raw, White

## Material

Luminaire housing: Aluminium, powder coated, semi-gloss  
Standard colours: White, Black and aluminium grey  
Ring: Die-cast aluminium  
Diffuser: Acrylic, opal  
Installation lock: aluminium  
Custom designed LED board with array of mid-power LEDs arranged to avoid "hotspots" on diffuser without needing heatsink nor cooling fan  
Available in 3000K or 4000K with CRI of 80 and CRI 90. and Kelvin Adjustable  
US SPECIFIC  
3500K standard variant available  
Electronic constant current, class II driver for 120-277V operation and 0-10V dimming control

## Weight

Min: 21.623 lbs Max: 8.686 lbs

## Other functions

Option for High output >4000lm  
Option for micro prismatic front UGR<19  
Option for emergency 3H battery pack Recessed and semi-recessed (Europe)  
Can be ordered in custom colours

## Voltage






120-277V/60HZ

## Variant options

Dimension	Color	Voltage frequency	Shield	Lighting control	Variant number
9.8 IN	● Black	120-277V/60HZ	OPAL	Dim 0-10v	10000140924
9.8 IN	○ White	120-277V/60HZ	OPAL	Dim 0-10v	10000140925
9.8 IN	● Black	120-277V/60HZ	OPAL	Dim 0-10v	10000140927
9.8 IN	○ White	120-277V/60HZ	OPAL	Dim 0-10v	10000140928
17.2 IN	● Black	120-277V/60HZ	OPAL	Dim 0-10v	10000140930
17.2 IN	○ White	120-277V/60HZ	OPAL	Dim 0-10v	10000140931
17.2 IN	● Black	120-277V/60HZ	OPAL	Dim 0-10v	10000140933
17.2 IN	○ White	120-277V/60HZ	OPAL	Dim 0-10v	10000140934
26.7 IN	● Black	120-277V/60HZ	OPAL	Dim 0-10v	10000140936
26.7 IN	○ White	120-277V/60HZ	OPAL	Dim 0-10v	10000140937
26.7 IN	● Black	120-277V/60HZ	OPAL	Dim 0-10v	10000140939
26.7 IN	○ White	120-277V/60HZ	OPAL	Dim 0-10v	10000140940
17.2 IN	● Dark aluminium raw	120-277V/60HZ	OPAL	Dim 0-10v	10000151317
17.2 IN	● Dark aluminium raw	120-277V/60HZ	OPAL	Dim 0-10v	10000151318
26.7 IN	● Dark aluminium raw	120-277V/60HZ	OPAL	Dim 0-10v	10000151319
26.7 IN	● Dark aluminium raw	120-277V/60HZ	OPAL	Dim 0-10v	10000151320
9.8 IN	● Dark aluminium raw	120-277V/60HZ	OPAL	Dim 0-10v	10000151321
9.8 IN	● Dark aluminium raw	120-277V/60HZ	OPAL	Dim 0-10v	10000151322
9.8 IN	○ White	120-277V/60HZ	OPAL	Dali kelvin adjustable	10000153000
17.2 IN	○ White	120-277V/60HZ	OPAL	Dali kelvin adjustable	10000153001
9.8 IN	● Dark aluminium raw	120-277V/60HZ	OPAL	Dali kelvin adjustable	10000153870
9.8 IN	● Black	120-277V/60HZ	OPAL	Dali kelvin adjustable	10000153871
17.2 IN	● Dark aluminium raw	120-277V/60HZ	OPAL	Dali kelvin adjustable	10000153873
17.2 IN	● Black	120-277V/60HZ	OPAL	Dali kelvin adjustable	10000153874
9.8 IN	● Black	120-277V/60HZ	PRISMATIC	Dali kelvin adjustable	10000154009
9.8 IN	● Dark aluminium raw	120-277V/60HZ	PRISMATIC	Dali kelvin adjustable	10000154010
9.8 IN	○ White	120-277V/60HZ	PRISMATIC	Dali kelvin adjustable	10000154012
17.2 IN	● Black	120-277V/60HZ	PRISMATIC	Dim 0-10v	10000154062
17.2 IN	● Dark aluminium raw	120-277V/60HZ	PRISMATIC	Dim 0-10v	10000154063
17.2 IN	○ White	120-277V/60HZ	PRISMATIC	Dim 0-10v	10000154065
17.2 IN	● Black	120-277V/60HZ	PRISMATIC	Dim 0-10v	10000154066
17.2 IN	● Dark aluminium raw	120-277V/60HZ	PRISMATIC	Dim 0-10v	10000154067
17.2 IN	○ White	120-277V/60HZ	PRISMATIC	Dim 0-10v	10000154069
17.2 IN	● Black	120-277V/60HZ	PRISMATIC	Dali kelvin adjustable	10000154074
17.2 IN	● Dark aluminium raw	120-277V/60HZ	PRISMATIC	Dali kelvin adjustable	10000154075
17.2 IN	○ White	120-277V/60HZ	PRISMATIC	Dali kelvin adjustable	10000154077
9.8 IN	● Black	120-277V/60HZ	PRISMATIC	Dim 0-10v	10000154078

# Specification sheet

## LP Slim Round Wall

Dimension	Color	Voltage frequency	Shield	Lighting control	Variant number
9.8 IN	 Dark aluminium raw	120-277V/60HZ	PRISMATIC	Dim 0-10v	10000154079
9.8 IN	 White	120-277V/60HZ	PRISMATIC	Dim 0-10v	10000154081
9.8 IN	 Black	120-277V/60HZ	PRISMATIC	Dim 0-10v	10000154082
9.8 IN	 Dark aluminium raw	120-277V/60HZ	PRISMATIC	Dim 0-10v	10000154083
9.8 IN	 White	120-277V/60HZ	PRISMATIC	Dim 0-10v	10000154085