

SIGNIFICANT LIGHTING | ICONIC PROJECTS | BETTER BUSINESS

## When your projects get ambitious don't think ordinary

The lighting we provide means you can present installations that deliver experiences your customers – and their users – haven't seen before. Whether subtle or in your face, this enables you to set new standards for visual impact, end-user satisfaction and low cost of ownership throughout high-profile spaces.

**HERE&AFTER**

[info@hereandafter.com](mailto:info@hereandafter.com)

[hereandafter.com](http://hereandafter.com)



### Hover P data sheet

Hover P is part of a pendant series, which varies in sizes and functionality. With its unique shape and Nordic style, Hover P is ideal for numerous scene settings, such as, dining areas, conference rooms, zenithally accent lighting and much more.

The Hover P is produced of aluminium and. The aluminium gives the luminaire a particularly good passive dissipation, which provide an exceptionally long lifespan. With a high efficiency reflector, position deep into the luminaire, the Hover P provide a high level of visual comfort and low glare. A Triac driver is integrated in the body of the pendant, which offer the option to connect directly to main power source, with or without a canopy. The fabric power cable which match the same colour as the external finish of the pendant, gives the pendant its final touch.



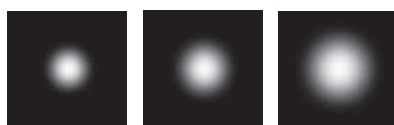
### DESIGNED BY ERIK PADKJÆR LARSEN

LED IP20

5 YEARS WARRANTY



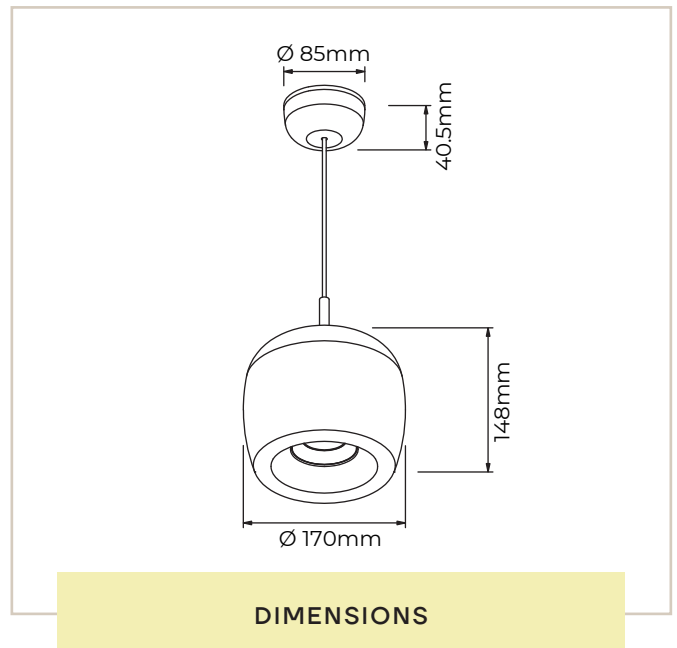
Other colours on request



Narrow 15

Medium 24

Wide 40



### Light Technical Information

<b>W source</b>	7	<b>Lamp Type</b>	COB	<b>Ripple (%)</b>	<5
<b>W system</b>	8	<b>Voltage (V)</b>	34-38	<b>Over voltage protection</b>	/
<b>lm source</b>	708/ 761/ 820	<b>LED Current (mA)</b>	200	<b>Ballast losses (W)</b>	/
<b>lm system</b>	630/ 677/ 730	<b>MacAdam Step</b>	3	<b>Control</b>	Triac
<b>Lm/W</b>	83/ 89/ 96	<b>LED numbers</b>	1	<b>UGR</b>	6.2
<b>Lm in emergency mode</b>	/	<b>Tc (Ta25 °C)</b>	75	<b>GWT (°C)</b>	650
<b>CCT</b>	2700/3000/4000	<b>Life span LED</b>	50000H L70B50	<b>Rotation angle (°)</b>	355
<b>CRI</b>	95	<b>Power factor</b>	PF>0.9	<b>Tilting angle (°)</b>	/
<b>Lamp code</b>	CLM-9-30-90-36-TC30	<b>Minimum dimming (%)</b>	1	<b>Cutout (mm)</b>	/
<b>Looping</b>	/				

### Specification – 2700K

Art number	EAN number	Text	CCT	Lm/W	Lm system	Colour	RAL
13010221800002	5715174070753	Hover HO-P1 7w CRI95 15°	2700K	83	630	Black Sandy	RAL9004
13010220900002	5715174070760	Hover HO-P1 7w CRI95 15°	2700K	83	630	White Sandy	RAL9016
13010221800004	5715174070791	Hover HO-P1 7w CRI95 24°	2700K	83	630	Black Sandy	RAL9004
13010220900004	5715174070807	Hover HO-P1 7w CRI95 24°	2700K	83	630	White Sandy	RAL9016
13010221800006	5715174070838	Hover HO-P1 7w CRI95 40°	2700K	83	630	Black Sandy	RAL9004
13010220900006	5715174070845	Hover HO-P1 7w CRI95 40°	2700K	83	630	White Sandy	RAL9016

### Specification – 3000K

Art number	EAN number	Text	CCT	Lm/W	Lm system	Colour	RAL
13010221800008	5715174070876	Hover HO-P1 7w CRI95 15°	3000K	89	677	Black Sandy	RAL9004
13010220900008	5715174070883	Hover HO-P1 7w CRI95 15°	3000K	89	677	White Sandy	RAL9016
13010221800010	5715174070913	Hover HO-P1 7w CRI95 24°	3000K	89	677	Black Sandy	RAL9004
13010220900010	5715174070920	Hover HO-P1 7w CRI95 24°	3000K	89	677	White Sandy	RAL9016
13010221800012	5715174070951	Hover HO-P1 7w CRI95 40°	3000K	89	677	Black Sandy	RAL9004
13010220900012	5715174070968	Hover HO-P1 7w CRI95 40°	3000K	89	677	White Sandy	RAL9016

### Specification – 4000K

Art number	EAN number	Text	CCT	Lm/W	Lm system	Colour	RAL
13010221800014	5715174070999	Hover HO-P1 7w CRI95 15°	4000K	96	730	Black Sandy	RAL9004
13010220900014	5715174071002	Hover HO-P1 7w CRI95 15°	4000K	96	730	White Sandy	RAL9016
13010221800016	5715174071033	Hover HO-P1 7w CRI95 24°	4000K	96	730	Black Sandy	RAL9004
13010220900016	5715174071040	Hover HO-P1 7w CRI95 24°	4000K	96	730	White Sandy	RAL9016
13010221800018	5715174071071	Hover HO-P1 7w CRI95 40°	4000K	96	730	Black Sandy	RAL9004
13010220900018	5715174071088	Hover HO-P1 7w CRI95 40°	4000K	96	730	White Sandy	RAL9016