

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

hereandafter.com



Hover W data sheet

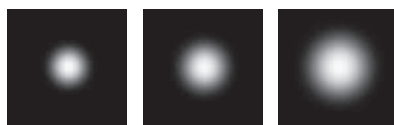
Hover W is part of a Wall lamp series, which varies in sizes and functionality. With its unique shape, tilt and rotation function, Hover WT offer a Nordic style ideal for numerous scene settings, such as, Bedrooms, reading areas lighting and much more. The tilting and rotating function provide a wide range of options to adjust and direct the light.

The Hover WT is produced of aluminium and. The aluminium gives the luminaire a particularly good passive dissipation, which provides an exceptionally long lifespan. With high efficiency reflectors, which is positioned deep in the luminaire, the Hover WT provides a high level of visual comfort and low glare. Hover WT has a touchless dimming and on/off function integrated, which gives this wall lamp a clean finish without any visible switches or cable.

DESIGNED BY ERIK PADKJÆR LARSEN



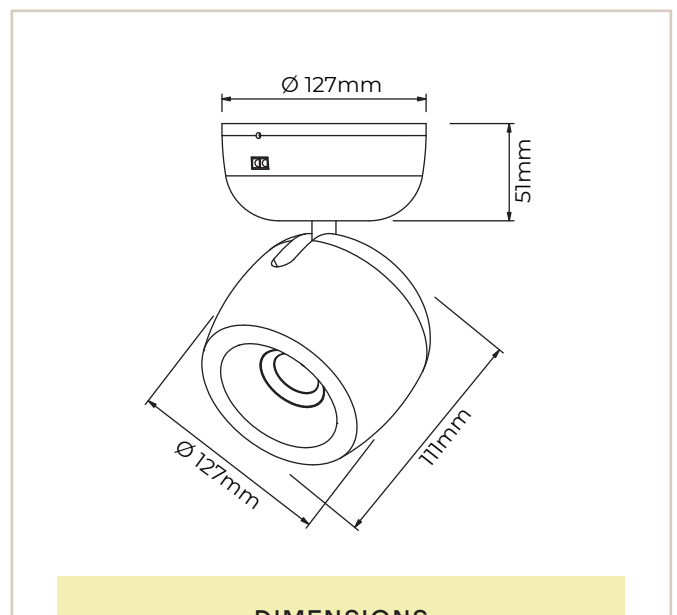
Other colours on request



Narrow
15

Medium
25

Wide
36



DIMENSIONS

Light Technical Information

W source	9	Lamp Type	COB	Ripple (%)	<5
W system	11	Voltage (V)	34-38	Over voltage protection	/
lm source	981/ 1059/ 1137	LED Current (mA)	250	Ballast losses (W)	/
lm system	869/ 938/ 1007	MacAdam Step	3	Control	Sensor
Lm/W	83/ 89/ 96	LED numbers	1	UGR	-3.5
Lm in emergency mode	/	Tc (Ta25 °C)	75	GWT (°C)	650
CCT	2700/3000/4000	Life span LED	50000H L70B50	Rotation angle (°)	355
CRI	95	Power factor	PF>0.9	Tilting angle (°)	90
Lamp code	CXM-9-30-90-18-TC40	Minimum dimming (%)	1	Cutout (mm)	/
Looping	/	/	/	/	/

Specification – 2700K

Art number	EAN number	Text	CCT	Lm/W	Lm system	Colour	RAL
15010021800002	5715174071835	Hover HO-W2 9w CRI95 15°	2700K	83	869	Black Sandy	RAL9004
15010020900002	5715174071842	Hover HO-W2 9w CRI95 15°	2700K	83	869	White Sandy	RAL9016
15010021800004	5715174071873	Hover HO-W2 9w CRI95 25°	2700K	83	869	Black Sandy	RAL9004
15010020900004	5715174071873	Hover HO-W2 9w CRI95 25°	2700K	83	869	White Sandy	RAL9016
15010021800006	5715174071910	Hover HO-W2 9w CRI95 36°	2700K	83	869	Black Sandy	RAL9004
15010020900006	5715174071927	Hover HO-W2 9w CRI95 36°	2700K	83	869	White Sandy	RAL9016

Specification – 3000K

Art number	EAN number	Text	CCT	Lm/W	Lm system	Colour	RAL
15010021800008	5715174071958	Hover HO-W2 9w CRI95 15°	3000K	89	938	Black Sandy	RAL9004
15010020900008	5715174071965	Hover HO-W2 9w CRI95 15°	3000K	89	938	White Sandy	RAL9016
15010021800010	5715174071996	Hover HO-W2 9w CRI95 25°	3000K	89	938	Black Sandy	RAL9004
15010020900010	5715174072009	Hover HO-W2 9w CRI95 25°	3000K	89	938	White Sandy	RAL9016
15010021800012	5715174072030	Hover HO-W2 9w CRI95 36°	3000K	89	938	Black Sandy	RAL9004
15010020900012	5715174072047	Hover HO-W2 9w CRI95 36°	3000K	89	938	White Sandy	RAL9016

Specification – 4000K

Art number	EAN number	Text	CCT	Lm/W	Lm system	Colour	RAL
15010021800014	5715174072078	Hover HO-W2 9w CRI95 15°	4000K	96	1007	Black Sandy	RAL9004
15010020900014	5715174072085	Hover HO-W2 9w CRI95 15°	4000K	96	1007	White Sandy	RAL9016
15010021800016	5715174072115	Hover HO-W2 9w CRI95 25°	4000K	96	1007	Black Sandy	RAL9004
15010020900016	5715174072122	Hover HO-W2 9w CRI95 25°	4000K	96	1007	White Sandy	RAL9016
15010021800018	5715174072153	Hover HO-W2 9w CRI95 36°	4000K	96	1007	Black Sandy	RAL9004
15010020900018	5715174072160	Hover HO-W2 9w CRI95 36°	4000K	96	1007	White Sandy	RAL9016