





Fagerhult Art of Light See Prosper

Light is the starting point for many art forms. Light forms the basis for film, photography and painting. It not only gives people a sense of physical and mental well-being but also creates the visual environment for aesthetic experiences. Light is an inspiration behind artistic creativity, our perception and appreciation; something that has been explored but not always defined.

For us at Fagerhult the art of light is grounded in an exact science. Something that can be measured, quantified and controlled. Our lighting technology is used to create functional, comfortable, energy efficient light. This expertise allows us to push the boundaries and use light as the raw material for a very personal form of expression. The Art of Light.

3

We know the importance of being seen

See Prosper has an eye catching design - literally speaking. Still it brings focus to your merchandise as well as it act as decorative design element. By allowing two different circles come together asymmetry meets harmony. The horizontally stretched outline makes room for technique beside the light source instead of above which is the conventional way of designing.





Decorative interior component

Design in combination with the generous range of light sources make See Prosper a versatile and dynamic luminaire for both shop environments and other types of areas. Checkout counters, entrances, display windows, stairwells, bar and reception areas are just a few examples of applications in which See Prosper creates attention and atmosphere.

See Prosper is a cluster luminaire that provides full freedom to create decorative lighting solutions with the focus on strong exposure and high precision. Functional general lighting and emphasising accent lighting are combined in See Prosper. The concept builds on a modular-based lighting theme with independent luminaire housings joined together in patternforming clusters. The result is creative freedom both when it comes to lighting and the opportunities for making the luminaire a decorative interior component.







Blossoming shop environments

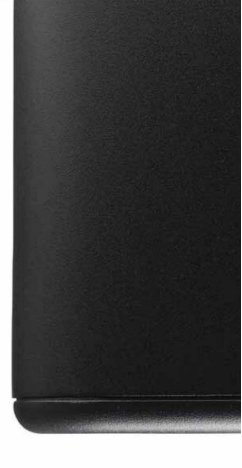
Cluster installation is optimal in situations that demand more light than what a single luminaire can provide or in contexts where the luminaire has an essential aesthetic function. The luminaire housing can be used alone as an independent luminaire or be installed in groups of up to four units. Three different types of light sources and beam angles can be combined into the same group. The cluster principle can be applied to See Prosper in its pendant versions, but the series also encompasses luminaires for recessed, track surface and application.

9

Design originated from the desire to stand out

As always, effective exposure of products and merchandise has been in focus during product development. The pendant model offers maximum flexibility – the reflector and light source can be tilted 30° and rotated 355°. The luminaire can even be used in the same way as a downlight. See Prosper as a pendant or track unit can be equipped with up to three different types of light sources – metal halide, LED and halogen. Metal halide is especially suitable in retail environments with demands for high luminous flux and where combinations of several different lighting levels are required.

LED has its given place when illuminating goods and objects that are sensitive to heat and UV exposure. Energy efficiency, long service life and minimal maintenance are other advantages.







See Prosper Suspended

"By allowing two different circles to come together asymmetry meets harmony. The horizontally stretched outline makes room for technique beside the light source instead of above which is the conventional way of designing.

DESCRIPTION

Suspended luminaire for accent lighting. Architectural approach with asymmetrical yet balanced shape. Metal halide, LED and halogen light source options. Body in bent aluminium, top and bottom cover in die casted aluminium and light unit in milled aluminium.

Reflector: MT - High specular faceted aluminium reflector. LED - Metallized polycarbonate reflector. HMG111 - Reflector included in the light source. Colour setting in white (RAL 9010) and black (RAL 9005).

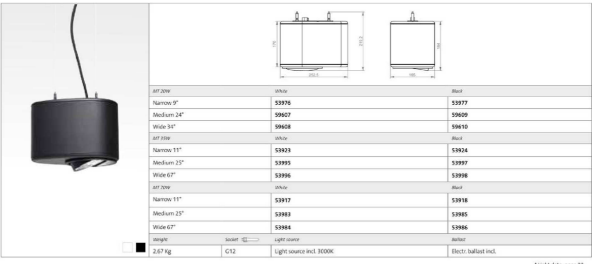
POWER SUPPLY

230V

OTHER INFORMATION

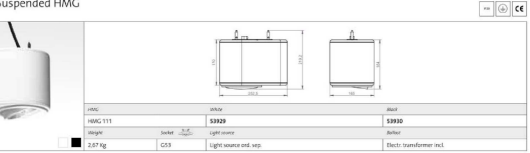
See Prosper Suspended MT





* Light data: page 23

See Prosper Suspended HMG

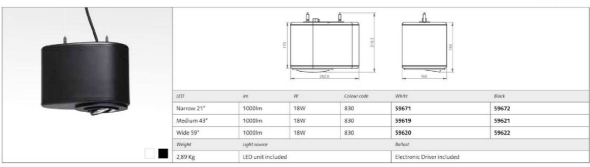


*Light data: page 23

Accessories (1,5 m power cable and	wire included in luminaire)	Replacement light source	e ====	Colour code	Art.na
Installation accessories		MT 20W	G12	830	81875
91696	Wire suspension for T-bar and surface mounting / pair	MT 35W	G12	930	81970
96787	Wire bracket chrome (1 unit)	MT 70W	G12	930	81930
97001	Ceiling cup white	HMG 111 65W 8°	G53		81425
97002	Ceiling cup black	HMG 111 65W 24*	G53		81426
		HMG 111 65W 45°	G53		81990

See Prosper Suspended LED





* Light data: page 23

Accessories (Power cable and wire included in luminaire)								
Installation accessories								
91696	Wire suspension for T-bar and surface mounting / pair							
96787	Wire bracket chrome (1 unit)							
97001	Ceiling cup, white							
97002	Ceiling cup, black							







See Prosper Cluster

"See Prosper Cluster comes with cluster frames making it possible to create 2, 3 and 4 cluster formations that will make your shop environment blossom."

DESCRIPTION

Suspended luminaire for accent lighting. Architectural approach with asymmetrical yet balanced shape. Metal halide, LED and halogen light source options. Body in bent aluminium, top and bottom cover in die casted aluminium and light unit in milled aluminium. Colour setting in white (RAL 9010) and black (RAL 9005).

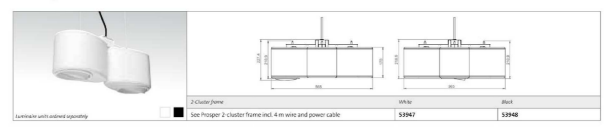
Reflector: MT - High specular faceted aluminium reflector. LED - Metalized polycarbonate reflector. HMG111 - Reflector included in the light source.

POWER SUPPLY

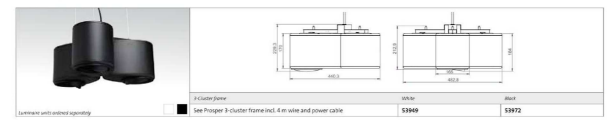
230V

OTHER INFORMATION

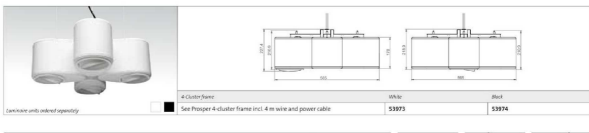
See Prosper 2-Cluster frame

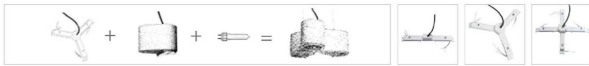


See Prosper 3-Cluster frame



See Prosper 4-Cluster frame



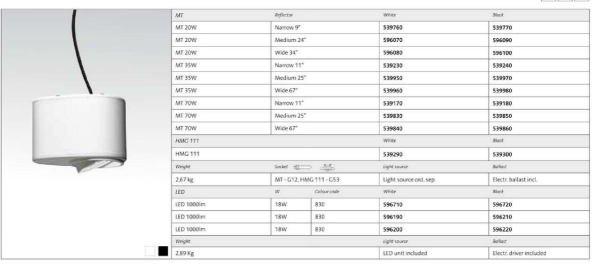


To build a See Prosper cluster you need to order a clusterframe, light fixtures and light sources to MT and HMC models. Light source is included in LED version.

Prosper 2-Cluster frame See Prosper 3-Cluster frame See Prosper 4-Cluster from

See Prosper Cluster light fixture





Accessories ((Power cable and wire included in luminaire)	
Installation (accessories	
91696	Wire suspension for T-bar and surface mounting / pair	
96787	Wire bracket chrome (1 unit)	
97001	Ceiling cup white	
97002	Ceiling cup black	

Light sources	Socket 🖘 💥	Colour code	Art. no.	
MT 20W	G12	830	81875	
MT 35W	G12	930	81970	
MT 70W	G12	930	81930	
HMG 111 65W 8°	G53		81425	
HMG 111 65W 24°	G53		81426	
HMG 111 65W 45°	G53		81990	





See Prosper Surface

"See Prosper originated in a wish for moving away from the traditional suspended luminaire design and provide functional accent lighting in combination with creating an atmosphere."

DESCRIPTION

Architectural approach with asymmetrical yet balanced shape. Metal halide and halogen light source options. Body in bent aluminium, top and bottom cover in die casted aluminium and light unit in milled aluminium.

Reflector: MT - High specular faceted aluminium reflector. HMG111 - Reflector included in the light source. Colour setting in white (RAL 9010) and black (RAL 9005).

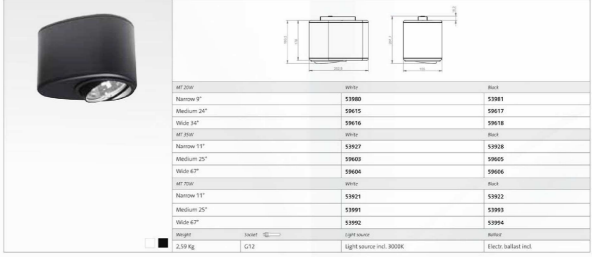
POWER SUPPLY

230V

OTHER INFORMATION

See Prosper Surface MT





* Light data: page 23

See Prosper Surface HMG



* Light data: page 23

Replacement light source	=======================================	Colour code	Art. no.
MT 20W	G12	830	81875
MT 35W	G12	930	81970
MT 70W	G12	930	81930
HMG 111 65W 8*	G53		81425
HMG 111 65W 24°	G53		81426
HMG 111 65W 45°	G53		81990



See Prosper Recessed

"See Prosper Recessed has an architectural approach with asymmetrical yet balanced shape creating a unique expression in the ceiling."

DESCRIPTION

Recessed MT halide luminaire for accent lighting. Architectural approach with asymmetrical yet balanced shape. Body in bent aluminium, top and bottom cover in die casted aluminium and light unit in milled aluminium.

Reflector: MT - High specular faceted aluminium reflector. Colour setting in white (RAL 9010) and black (RAL 9005).

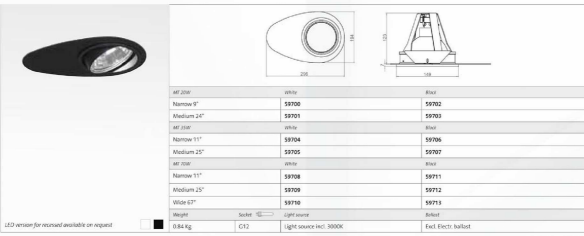
POWER SUPPLY

230V

OTHER INFORMATION

See Prosper Recessed MT





* Light data: page 23

Accessories (Power cable and wire included in luminaire)	
Installation (accessories	
97003	Soft tile mounting plate for See Prosper Recessed	
41958	Soft tile support rails (pair)	
Electronic ba	illast to See Prosper Recessed	
96871	Electronic MT 20W ballast	
96801	Electronic MT 35W ballast	
96803	Electronic MT 70W ballast	

Replacement light:	source 1	Colour code	Art. no.	
MT 20W	G12	830	81875	
MT 35W	G12	930	81970	
MT 70W	G12	930	81930	



See Prosper Track

"Design in combination with the generous range of light sources make See Prosper Track a dynamic accent luminaire for all retail environments offering metal halide, halogen and LED light source options."

DESCRIPTION

Track mounted luminaire for accent lighting. Architectural approach with asymmetrical yet balanced shape. Metal halide, LED and halogen light source options. Body in bent aluminium, top and bottom cover in die casted aluminium and light unit in milled aluminium.

Reflector: MT - High specular faceted aluminium reflector. LED - Metalized polycarbonate reflector. HMG111 - Reflector included in the light source. Colour setting in white (RAL 9010) and black (RAL 9005).

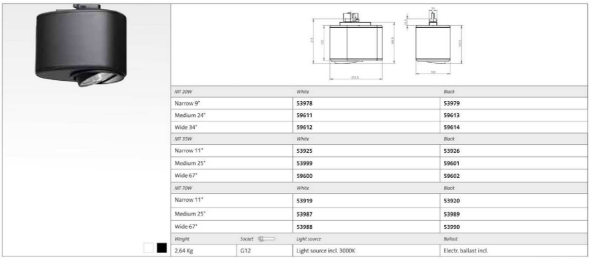
POWER SUPPLY

230V

OTHER INFORMATION

See Prosper Track MT

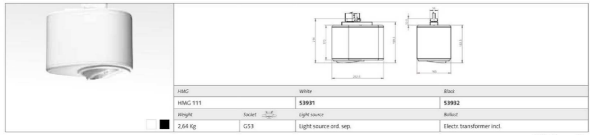




* Light data: page 23

See Prosper Track HMG



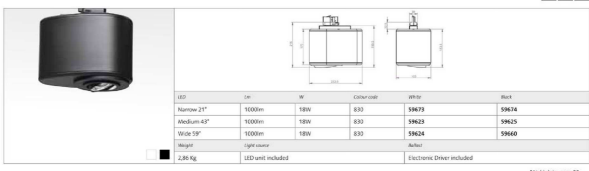


* Light data: page 23

Replacement light source	Socket # 🚐	Colour code	Art. no.
MT 20W	G12	830	81875
MT 35W	G12	930	81970
MT 70W	G12	930	81930
HMG 111 65W 8*	G53		81425
HMG 111 65W 24°	G53		81426
HMG 111 65W 45°	G53		81990

See Prosper Track LED





* Light data: page 23

Light data - See Prosper

Light data - See Prosper Suspended



Light data - See Prosper Surface

9°	See Pr	osper	24	See Pro	sper	34°	See Pro	sper	11°	See Pro	osper	25°	See Pro	sper	67°	See Pro	sper	11°	See Pri	osper	25°	See Pr	osper	67°	See Pro	sper	8°	See Pros	per	24°	See Pro	sper
m	0	tux	m	0	tux	m	0	tox	m	Ø	tux	m	Ø	tux	m	0	Lux	m	0	Loc	rin .	0	Clux	m	0	tux	m	Ø	Lux	m	0	tue
1.0	0,2	22265	1.0	0,4	4996	1.0	0,6	2306	1,0	0,2	26357	1,0	0,4	11880	1.0	1,3	2088	1,0	0,2	52714	1,0	0,4	23760	1.0	1,3	4176	1,0	0,1		1,0	0,4	5791
2,0	0,3	5566	2,0	0,9	1249	2,0	1,2	577	2,0	0.4	6589	2,0	0,9	2970	2,0	2,7	522	2,0	0,4	13179	2,0	0,9	5940	2,0	2,7	1044	2.0	0,3		2,0	0,7	1698
3,0	0,5	2474	3,0	1,3	555	3,0	1,8	256	3,0	0,6	2929	3,0	1,3	1320	3,0	4,0	232	3,0	0,6	5857	3,0	1,3	2640	3,0	4,0	464	3,0	0,4		3,0	1,0	755
4,0	0,6	1392	4,0	1,7	312	4,0	2,4	144	4,0	0,8	1647	4,0	1,7	743	4,0	5,3	130	4,0	0,8	3295	4,0	1,7	1485	4,0	5,3	261	4,0	0,5		4,0	1,4	424
MT 20	W/830		MT 2	0W/830		MT 20	W/830		MT 35	W/930		MT 3	5W/930		MT3	5W/930		MT 7	W/930		MT 70	W/930		MT 7	W/930		HMG	111 65W		HMG:	111 65W	

Light data - See Prosper Recessed

9°	See Pre	osper	24°	See Pro	sper	34°	See Pro	osper	11°	See Prosper 2		25°	25° See Prosper			67° See Prosper			See Pr	osper	25°	See Pro	osper	67° See Prosper		
m	0	Lux	m	0	tux	m	Ø	tux	m	0	tox	m	Ø	Lux	m	Ø	bux	m	0	Luck	m	Ø	tux	m	Ø	tux
1.0	0,2	22265	1,0	0,4	4996	1,0	0.6	2306	1,0	0,2	26357	1,0	0,4	11880	1.0	1,3	2088	1,0	0,2	52714	1,0	0,4	23760	1,0	1,3	4176
2,0	0,3	5566	2,0	0,9	1249	2,0	1,2	577	2,0	0.4	6589	2,0	0,9	2970	2.0	2.7	522	2,0	0,4	13179	2,0	0,9	5940	2,0	2,7	1044
3,0	0,5	2474	3,0	1,3	555	3,0	1,8	256	3,0	0,6	2929	3,0	1,3	1320	3,0	4,0	232	3,0	0,6	5857	3,0	1,3	2640	3,0	4,0	464
4.0	0,6	1392	4.0	1,7	312	4,0	2,4	144	4,0	0,8	1647	4,0	1.7	743	4.0	5,3	130	4,0	0,8	3295	4,0	1,7	1485	4.0	5,3	261
MT 2	W/830		MT 20	W/830		MT 20	W/830		MT 3	5W/930	W/930 MT 35W		MT 35W/930		MT 35W/930		MT 70W/930			MT 70	W/930		MT 70W/930			

Light data - See Prosper Track





SEE PROSPER has an eye catching design - literally speaking. Still it brings focus to your merchandise as well as it act as an decorative design element. By allowing two different circles to come together, asymmetry meets harmony. The horizontally stretched outline makes room for technique beside the light source instead of above which is the conventional way of designing.

FAGERHULT RETAIL AB

HEAD OFFICE SWEDEN Rinnavägen 12, 517 33 Bollebygd Phone +46 33 722 15 00 Fax +46 33 28 58 00 retail-inf@fagerhult.se www.fagerhult.com/retail

FAGERHULT