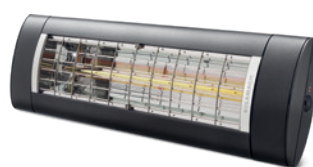


**ECO⁺PRO**

KÅRET SOM
BEDST I TEST
5 GANGE

**PREMIUM⁺**

BEDRE
VARMELAMPE
FINDES IKKE

**AIR⁺**

DEN FØRSTE
VARMELAMPE
HELT UDEN LYS

**FREE⁺**

VARMELAMPEN
DER GIVER DIG
MAKSIMAL FRIHED

☀️ HVORFOR SOLAMAGIC?



5 ÅRS GARANTI
Vi giver som standard
hele 5 års garanti



ØKONOMI
Tjener sig selv hjem på
én sæson ift. en gasvarmer



MILJØ
Udleder et minimum af CO₂
1 gasvarmer = 150 varmelamper



OPBEVARING
Skal ikke flyttes og optager ikke
dyrebare plads på terrassen

☀️ 90% BILLIGERE END GAS

EL / 3,82 KR. PR. TIME
1400 watt / opvarmning af op til 14 m²

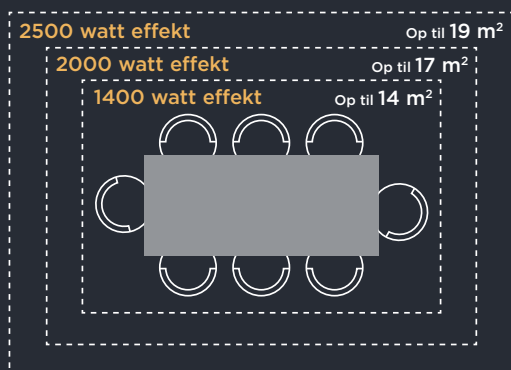
GAS / 44,27 KR. PR. TIME
Opvarmning af op til 14 m²

SPAR MERE END
4.000 KR.

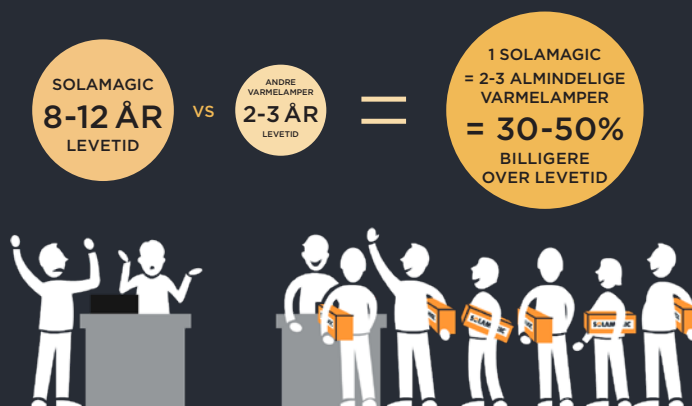
Ved 100 timers brug



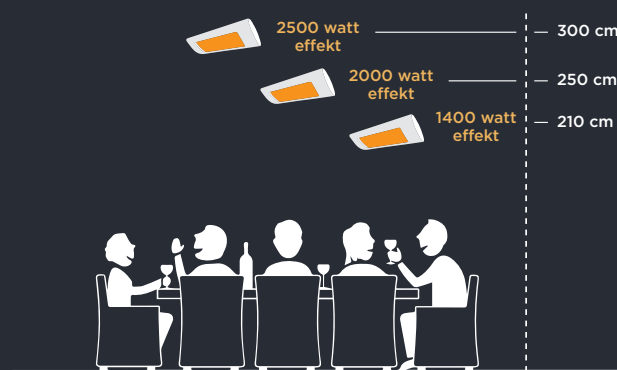
☀️ EFFEKT / AREAL



☀️ 30-50 % BILLIGERE OVER TID



☀️ MONTAGEHØJDE



KONTROLLÉR DIN VARMELAMPE

SOLAMAGIC STANDARD

INGEN STYRING.
SÆT KONTAKTEN I STIKKET

SOLAMAGIC ARC

REGULÉR VARMEN MED
FJERNKONTROL (INKL.)



SOLAMAGIC BTC

REGULÉR VARMEN
MED DIN SMARTPHONE



MINIMALT RØDT LYS MED SOLAMAGIC VARMELAMPER

Almindelig
varmelampe



Standard
IR-teknologi

ECO⁺ PRO



Solamagic
No-glare®

PREMIUM⁺



Solamagic
Ultra No-glare®

AIR⁺



Solamagic
ZeroGlare®

HVOR MEGET LYS AFGIVER SOLAMAGICS VARMELAMPER?

Normal
kontorbelysning



600-700 LUX/m²

ECO⁺ PRO



55-60 LUX/m²

PREMIUM⁺



40-45 LUX/m²

AIR⁺



< 1 LUX/m²

RESULTAT AF TÜVS EFFEKTTEST

Så meget opvarmer Solamagic ift. andre varmelamper

Aktuel temperatur	Areal opvarmet med Solamagic 1400 ECO ⁺ PRO	Areal opvarmet med gennemsnitlig 1500 W lampe	Så meget varmer Solamagic bedre
17 °C	13 m ²	8 m ²	39%
15 °C	11 m ²	6 m ²	45%
13 °C	9 m ²	3 m ²	67%

Testen blev udført uvildigt af tyske TÜV, som målte effekten af alle varmelamper på markedet. Kriteriet for testen var, at den aktuelle temperatur på hhv. 13, 15 og 17 °C skulle hæves til en komforttemperatur på 21-22 °C. Varmelamperne var monteret på en væg i 2,2 meters højde med en kipvinkel på 30°, og testen blev foretaget ved en vindstyrke på 2 m/sekund.

SAMMENLIGNING MED ANDRE VARMELAMPER PÅ MARKEDET

	Solamagic			Wishco	Opranic
	ECO ⁺ PRO 2000	PREMIUM ⁺ 2000	AIR ⁺ 2000	PRO 2000	"2000"
Quality, security and product technology					
Warrenty	5 years	5 years	5 years	3 years	2 years
Quality approval/test	TÜV	TÜV	TÜV	TÜV	No extra approvals
Expected lifetime of product	10-12 years	10-12 years	10-12 years	5-6 years	2-3 years
Material	1,5 mm weather resistance aluminium and stainless steel	1,5 mm weather resistance aluminium and stainless steel	1,5 mm weather resistance aluminium and stainless steel	1 mm stainless stel body	0,8 mm machine-plate and heat resistance plastic
Coating	Corrosion primer and double metal paint	Corrosion primer and double metal paint	Corrosion primer and double metal paint	Stainless steel with Aluminsisa-tion-surface	Singel paint , no corrosion primer
Corrosion class	C3 standard/ Upgrade to C4 available	C3 standard/ Upgrade to C4 available	C3 standard/ Upgrade to C4 available	C3	C1
Integrity class (IP)	X4/X5	X4/X5	X4/X5	X5	X5
Security class	SK I	SK I	SK I	SK I	SK I
Technology	Solamagic High Performance technology	Solamagic High Performance technology	Solamagic High Performance technology	Wishco CarboTek technology	Infrared technology
Heating element	Solamagic SolaStar V-I HP No-glare	Solamagic SolaStar V-II HP Ultra No-glare	Solamagic SolaStar VII-III HP Zero-glare	CarboTek low light heating element	Infraread standard heatingelement
Lifetime of Heating-element	10.000 hours	10.000 hours	10.000 hours	10.000 hours	Unknown
Reflector	Solamagic patented silverplated HP W-reflector	Solamagic patented silver-plated HP asym-etric-reflector	Solamagic patented silver-plated HP asym-etric-reflector	Wishco patented high-gloss chrome reflector	Standard chrome reflector
Soft-start system	No	Yes	Yes, double	No	No
Security lock-down system	Yes	Yes	Yes	No	No
Operational pre-standard					
Area covered	Up to 17 m ²	Up to 17 m ²	Up to 18 m ²	Up to 16 m ²	n/n
Lowest recommended opera-tional outdoor temperature	7 °C	3 °C	9 °C	7 °C	n/n
Strenght of comfortzone	High	Very high	Resonable	High	n/n
Energy/heat conversion	One energy = 1,0 heat	One energy = 1,17 heat	One energy = 1,23 heat	One energy = 0,97 heat	One energy = 0,78 heat
Remaining light during operation	55-60 LUX/KW	45-50 LUX/KW	< 1 LUX/KW	55-60 LUX/KW	80-100 LUX/KW
Relevant information					
Test-winner	5 times test winner	Test winner	Best product innovation	No	No
Remote control	Avaliable as handheld remote and App-control	Avaliable as handheld remote and App-control	Avaliable as handheld remote and App-control	Handheld remotecontrol included	Handheld remotecontrol included
Servicability	YES	YES	YES	YES	Unknown
Product failure ratio	1,76 heater per 1000 heaters produced	1,76 heater per 1000 heaters produced	1,76 heater per 1000 heaters produced	4,21 heater per 1000 heaters produced	Unknown - Normally 50-60 heaters per 1000 heaters produced