



## Louis Poulsen and the energy issue

It was always a desire for Louis Poulsen to follow the latest advances in technology, to minimise energy consumption and to achieve the optimum atmosphere created by the light. That is why all Louis Poulsen products have to meet a wide range of requirements. In our lighting philosophy, energy saving is an aspect of "function", so most of our products are available with multiple light source choices, aimed at minimising energy consumption and maximising comfort and atmosphere.

We face a constant challenge in updating our products to use optimal energy-saving light sources while also being loyal to our lighting philosophy. Originally, we developed a large part of the Residential product programme, including the PH lamps, for incandescent light sources. This was logical as the products are often used in settings where the colour quality is a key factor - and the best alternative to daylight is still the incandescent light source.

Although energy-saving alternatives are not point-emitting - which was a key parameter, especially in the design of the PH lamps - the development of energy-saving alternatives is moving very rapidly on all other parameters. Light sources are getting smaller, sockets are getting narrower, colour rendering is improving and availability in the shops is increasing in step with the increasing awareness of environmental impact. We at Louis Poulsen believe it is important to offer alternatives to the incandescent lamps for all our products.

### Energy saving alternatives to incandescent bulbs:

Louis Poulsen believes that you should consider the following aspects before you choose your light source:

#### Colour rendering

The colour rendering of energy-efficient light sources is still not as good as that of incandescent light sources - although it is improving day by day. We express this feature as the RA index number. When the RA index number is less than 100 - the figure for incandescent light sources - the colour of the surroundings is not reproduced as if in natural light. You should take this into consideration when choosing between incandescent light sources and energy-saving alternatives.



## Colour

The colour of energy-saving alternatives is often cooler. For some applications this is agreeable - for other applications a warm tone is preferable. Remember this when you choose your light source.

## Operating

Some energy-saving alternatives do not switch on instantly - and some may need 1-3 minutes to warm up to maximum. Would this Frostedter where you will be using the light? Please be aware that not all energy-saving light sources are dimmable. If the product is equipped with a dimmer solution, dimmable light sources must be used. Louis Poulsen products with dimmers regulates from 100 to 0%, make sure that the energy-saving light source is prepared for that.

## Design - shape and sizes

Energy-saving alternatives come in many different shapes and sizes. You must check if there is room for the light source in the product, and you need to be careful that the lamp is not seen. For some products - e.g. glass products - you should also make sure that shadows etc. appear as close as possible to what was originally intended for the product.

## Recommended energy-saving alternatives:

At Louis Poulsen, we have tested energy saving alternatives in all our products originally developed for incandescent lamps. The alternatives listed below were evaluated with following questions in mind:












Is there enough space for the light source?

If the light source is visible - is the shape acceptable and similar to the original intentions?

Is the lighting experience close to the original - in terms of shadows, light level, etc.?













Use the list below to find the for the present best alternative light source for the products in the Louis Poulsen programme today.

















09.2009 Alternative energy-saving light source

Product	Light source	Luminous Flux		Socket	Product name	Brand	Luminous Flux Lumen
		Lumen	Wattage				
 AJ Discus 220	40W QT ax-14 Frosted G9	490	-				
AJ Discus 350	60W A55 Frosted E27	710	13W	E27	Classic	Megaman	663
			outdoor alt. 15W	E27	Liliput Plus	Megaman	950
AJ Discus 450	100W A55 Frosted E27	1340	20W	E27	Softtone	Philips	1160
			alt. 15W	E27	Miniball	Osram	850
			outdoor alt. 15W	E27	Liliput Plus	Megaman	950
 AJ Floor	60W A55 Frosted E27	710	15W	E27	Liliput Plus	Megaman	950
			alt. 13W	E27	Classic	Megaman	663
 AJ Table	60W A55 Frosted E27	710	15W	E27	Liliput Plus	Megaman	950
			alt. 13W	E27	Classic	Megaman	663
 AJ Wall	40W D45 Frosted E14	400	7W	E14	Softlight	Megaman	286
 AJ Pendant Ø 370	100W A55 Frosted E27	1340	15W	E27	Liliput Plus	Megaman	950
AJ Pendant Ø 500	1x100W A-CS60+3x100W A55 E27	1x1360 3x1340	4x15W	E27	Liliput Plus	Megaman	4x950
 Campbell 210	40W Reflector R50 E14	410 candela	9W	E14	Ultra Compact Classic	Megaman	405
 Campbell 275	75W Reflector R80 E27	345 candela	15W	E27	Liliput Plus	Megaman	950
 Collage Floor	100W A55 Frosted E27	1340	23W	E27	Ambiance Pro 827	Philips	1380
 Collage Pendant Ø 450	75W A55 Frosted E27	935	18W	E27	Classic	Megaman	900
 Collage Pendant Ø 600	100W A55 Frosted E27	1340	23W	E27	Ambiance Pro 827	Philips	1380
 Enigma 425	50W GR GU10	800 candela	-				















**louis  
poulsen**

09.2009 Alternative energy-saving light source

	Product	Light source	Luminous Flux		Socket	Product name	Brand	Luminous Flux
			Lumen	Wattage				Lumen
	Enigma 545	75W GR GU10	1900 candela	-				
	Flindt 220 Floor	60W A55 Frosted E27	710	-				
	Flindt 220 Pendant	60W A55 Frosted E27	710	11W	E27	Classic	Megaman	570
	Flindt 475 Pendant	100W A55 Frosted E27	1340	20W alt. 23W	E27 E27	Liliput Plus Ambiance Pro 827	Megaman Philips	1300 1380
	Homann Wall	40W D45 Frosted E14	400	11W alt. 8W	E14 E14	Liliput Plus Softone	Megaman Philips	700 290
	Magazin Mini	40W D45 Clear E14	400	28W	E14	Halogen Energy Saver	Osram	345
	Magazin Normal	100W A55 Clear E27	1340	70W	E27	Halogen Energy Saver	Osram	1240
	Moser Ø 185	40W A55 Frosted E27	415	8W alt. 9W	E27 E27	Master PL-Electronic Ultra Compact Classic	Philips Megaman	400 405
	Moser Ø 205	40W A55 Frosted E27	415	20W alt. 20W	E27 E27	Master PL-Electronic Liliput Plus	Philips Megaman	1200 1300
	Moser Ø 250	60W A55 Frosted E27	710	23W alt. 23W	E27 E27	Master PL-Electronic Liliput Plus	Philips Megaman	1500 1500
	Munkegaard 265	60W A55 Clear E27	710	15W alt. 15W	E27 E27	Miniball Liliput Plus	Osram Megaman	850 950
	Nyhavn Pendant	100W A55 Frosted E27	1340	18W	E27	Softlight	Megaman	900
	Nyhavn Wall	100W A55 Frosted E27	1340	18W	E27	Softlight	Megaman	900
	Orbiter Ceiling	100W A55 Frosted E27	1340	18W	E27	Softlight	Megaman	900








	Product	Light source	Luminous Flux		Socket	Product name	Brand	Luminous Flux
			Lumen	Wattage				Lumen
	Orbiter Pendant	100W A55 Frosted E27	1340	18W	E27	Softlight	Megaman	900
	Orbiter Wall	100W A55 Frosted E27	1340	18W	E27	Softlight	Megaman	900
	Pakhus Pendant	75W A55 Clear E27	935	52W	E27	Halogen Energy Saver standard	Osram	840
	Panthella Floor	150W A65 Frosted E27	2160	23W	E27	Liliput Plus	Megaman	1500
	Panthella Table	75W A55 Frosted E27	935	20W	E27	Liliput Plus	Megaman	1300
	PH 2/1 Pendant	40W D45 Frosted E14	400	7W	E14	PingPong	Megaman	286
	PH 2/1 Stem Fitting	40W D45 Frosted E14	400	7W	E14	PingPong	Megaman	286
	PH 2/1 Table	40W D45 Frosted E14	400	7W	E14	PingPong	Megaman	286
	PH 2/1 Wall	40W D45 Frosted E14	400	7W	E14	PingPong	Megaman	286
	PH 3/2 Academy	3x40W D45 Frosted E14	3x400	3x7W	E14	PingPong	Megaman	3x286
	PH 3/2 Pendant	75W A55 Frosted E27	935	13W	E27	Classic	Megaman	663
	PH 3/2 Table	40W D45 Frosted E14	400	7W	E14	PingPong	Megaman	286
	PH 3/2 Wall	40W D45 Frosted E14	400	7W	E14	PingPong	Megaman	286
	PH 3-2½ Bollard	60W A55 Frosted E27	710	11W alt. 13W	E27 E27	Liliput Plus Classic	Megaman Megaman	700 663
	PH 3-2½ Wall	60W A55 Frosted E27	710	11W alt. 13W	E27 E27	Liliput Plus Classic	Megaman Megaman	700 663
	PH 3½-2½ Floor	100W A55 Frosted E27	1340	18W	E27	Softlight	Megaman	900

09.2009 Alternative energy-saving light source

Product	Light source	Luminous Flux		Socket	Product name	Brand	Luminous Flux Lumen
		Lumen	Wattage				
 PH 4/3 Pendant	100W A55 Frosted E27	1340	20W	E27	Liliput Plus	Megaman	1300
 PH 4/3 Table	100W A55 Frosted E27	1340	20W	E27	Liliput Plus	Megaman	1300
 PH 4½-3½ Glass Floor	150W A65 Frosted E27	2160	23W	E27	Liliput Plus	Megaman	1500
 PH 4½-3½ Glass Table	150W A65 Frosted E27	2160	23W	E27	Liliput Plus	Megaman	1500
 PH 4½-4 Glass Pendant	150W A65 Frosted E27	2160	23W	E27	Liliput Plus	Megaman	1500
 PH5 Pendant	200W A80 Frosted E27	3040	23W	E27	Liliput Plus	Megaman	1500
 PH5 Pendel - old edition	Max. 100W A55 E27	1340	20W	E27	Liliput Plus	Megaman	1300
 PH 5 PLUS & PH 50	200W A80 Frosted E27/ 23W TC-TSE	3040	23W alt. 30W	E27 E27	Master PL-Electronic Liliput	Philips Megaman	1500 2000
 PH 5-4½	200W A80 Clear E17	3045	30W	E27	Liliput Plus	Megaman	2000
 PH 80 Floor	100W A55 Frosted E27	1340	18W alt. 18W	E27 E27	Softlight Classic	Megaman Megaman	900 900
 PH Artichoke Ø 480	200W A80 Clear E27	3045	30W	E27	Liliput Plus	Megaman	2000
PH Artichoke Ø 600-840	500W A110 Clear E40	8400	80W alt. 500W	E40 E40	Clusterlite HalogenA IDE	Megaman Philips	5400 10250
PH Artichoke Ø 720-840			100W	E40	Clusterlite	Megaman	6700
 PH Hat Ø 225	40W D45 Frosted E14	400	7W alt. 7W	E14 E14	PingPong Softlight	Megaman Megaman	286 286
 PH Louvre	500W A110 Clear E40	8400	100W	E40	Clusterlite	Megaman	6700
 PH Snowball	300W A80 Clear E27	5000	30W	E27	Liliput Plus	Megaman	2000

**louis  
poulsen**

09.2009 Alternative energy-saving light source

	Product	Light source	Luminous Flux		Socket	Product name	Brand	Luminous Flux
			Lumen	Wattage				Lumen
	PH Wall Copper	100W A55 Frosted E27	1340	20W	E27	Liliput Plus	Megaman	1300
	Satellite Ø 250	200W A80 Frosted E27	3040	23W	E27	Liliput Plus	Megaman	1500
	Satellite Ø 300	200W A80 Frosted E27	3040	23W alt. 27W	E27 E27	Ambiance Pro 827 Master PL-Electronic	Philips Philips	1380 1800
	Satellite Ø 350	200W A80 Frosted E27	3040	23W alt. 33W	E27 E27	Ambiance Pro 827 Master PL-Electronic	Philips Philips	1380 2250
	Satellite Ø 400	200W A80 Frosted E27	3040	23W alt. 33W	E27 E27	Ambiance Pro 827 Master PL-Electronic	Philips Philips	1380 2250
	Saturn Wall	2x100W A55 Clear E27	2X1340	18W	E27	Classic	Megaman	2x900
	Snow	1x40W Reflector R50 E14 +1x60W Globe G95 E27	410 candela 600	28W alt. 11W +23W alt. 11W	E14 E14 E27 E14	Halogen Energy Sav. R50 Compact Reflector R50 DorS dimmable Globe Globe	Osram Megaman Megaman Megaman	430 candela 483 candela 1371 570
	Tolbod 155 Bollard	40W D45 Frosted E14	400	11W alt. 8W	E14 E14	Liliput Plus Softone	Megaman Philips	700 290
	Tolbod 155 Wall	40W D45 Frosted E14	400	11W alt. 8W	E14 E14	Liliput Plus Softone	Megaman Philips	700 290
	Tolbod 155 Glass Pendant	40W QT ax-14 Frosted G9	490	-				
	Tolbod 220 Glass Pendant	60W QT ax-14 Frosted G9	820	-				
	Tolbod 155 Metal Pendant	40W QT ax-14 Frosted G9	490	33W	G9	Halopin Energy Saver	Osram	460

**louis  
poulsen**