

Product range 2010/11

iSOLde – the new generation of Philips tanning lamps



PHILIPS

iSOLde

Professional tanning lamps

Tanning is pure joy of life

The iSOLde product range, the new generation of Philips tanning lamps, provides a sophisticated choice of UV-lamps specially developed for different skin types and applications. It is the result of comprehensive research with medical institutes. The development of our lamps is based on scientific knowledge about the healthy effect of UV-irradiance on human beings. Customer confidence and safe operation are guaranteed due to state of the art technologies, most advanced material and total quality control.

BodyTone by iSOLde

The **Body Tone by iSOLde** Low pressure range provides suitable 0,3 lamps for all popular device. According to EU directive the photo biological irradiance value is limited to 0.3 W/m². New or used equipment can be converted immediately to comply with 0.3 through BodyTone by iSOLde. How? Just compare the UV code on the lamp with the equivalence scope stipulated in the passport of the device. If wattage and

reflector type are matching and X-/Y- values are within the scope the lamps may be used.

BodyTone lamps are available in three different series: Regular, Premium und Elite. All three types are characterised by outstanding tanning and wellness properties. Depending on your quality demands further benefits apply to Premium or Elite.



Regular

- Tanning:
 - Naturally and gentle on skin.
 - Enjoyment without compromise
- Qualities of well-being for your skin:
 - Little to no redness
 - No skin irritation
 - Less odour after tanning

„Premium and Elite“ provide the following benefits in addition to “Regular” properties:

Premium

- + 15% better tanning results

Elite

Special patented phosphor blend and specific phosphor coating technology for:

- + 30% better tanning results
- + 1000 hours constant output

BodyTone Starters

Body Tone starters have been particularly developed for the use with tanning lamps tuned to the frequent on and off cycles. Go for safe and reliable ignition.

More benefits:

- More than 25% longer life span
- Min. 6000 Cycles
- Eco-friendly and recyclable concept
- Easy installation and replacement by „click & switch“ system: Remove old starter by placing the pins of the new starter into the notches on top of the old starter body. Switch and replace.

* Example UV code on lamp:

160-R-31/2,9

160 = Wattage

R = Type of Reflector

31 = X-Value

2,9 = Y-Value





BodyTone 30 <i>designed by Philips</i>	Lamp Wattage	Reflector	Diameter (mm)	Length (mm)	UVA (W)	UVB/ UVA (%)	Tanning time (mins.)	Useful life (hrs.)	Ordering code
BodyTone F71T12 100W-R / 30	100	o	38	1763	19	0,8	15	800	1009740-00
BodyTone F71T12 160W-R / 30	160	o	38	1763	23	0,8	12	800	1009739-00
BodyTone F79T12 180W-R / 30	180	o	38	2000	22,5	0,8	12	800	1009738-00

BodyTone 35 <i>designed by Philips</i>	Lamp Wattage	Reflector	Diameter (mm)	Length (mm)	UVA (W)	UVB/ UVA (%)	Tanning time (mins.)	Useful life (hrs.)	Ordering code
BodyTone Elite F71T12 100W / 35	100		38	1763	32	1,3	18	1000	1004903-00
BodyTone Elite F71T12 100W-R / 35	100	o	38	1763	30	0,8	18	1000	1004904-00
BodyTone Premium F71T12 100W-R / 35	100	o	38	1763	30	0,8	18	800	1004905-00
BodyTone F24T12 40W / 35	40		38	596	8,1	0,8	18	800	1004906-00
BodyTone F24T12 40W-R / 35	40	o	38	596	7,6	0,8	18	800	1004907-00
BodyTone F59T12 80W / 35	80		38	1506	24	1,0	15	800	1004908-00
BodyTone F59T12 80W-R / 35	80	o	38	1506	22	1,0	15	800	1004909-00
BodyTone F71T12 100W / 35	100		38	1763	31	1,0	15	800	1004910-00
BodyTone F71T12 100W-R / 35	100	o	38	1763	27	1,0	15	800	1004911-00
BodyTone F59T12 140W-R / 35 XPT	140	o	38	1506	35	0,8	18	800	1004912-00
BodyTone F71T12 160W-R / 35	160	o	38	1763	38	0,5	18	800	1004914-00
BodyTone F71T12 160W-R / 35 XPT	160	o	38	1763	40	0,5	18	800	1004915-00
BodyTone F79T12 180W-R / 35 XPT	180	o	38	2000	45	0,5	18	800	1004916-00

BodyTone 45 <i>designed by Philips</i>	Lamp Wattage	Reflector	Diameter (mm)	Length (mm)	UVA (W)	UVB/ UVA (%)	Tanning time (mins.)	Useful life (hrs.)	Ordering code
BodyTone Premium F71T12 100W-R / 45	100	o	38	1763	28	1,2	13	800	1004917-00
BodyTone Premium F71T12 160W-R / 45	160	o	38	1763	41	1,7	13	800	1004918-00
BodyTone Premium F71T12 160W-R / 45 XPT	160	o	38	1763	43	0,7	13	800	1004919-00
BodyTone Premium F79T12 180W-R / 45 XPT	180	o	38	2000	48	0,7	13	800	1004920-00
BodyTone F59T12 80W-R / 45	80	o	38	1506	20	1,4	12	800	1004922-00
BodyTone F71T12 100W / 45	100		38	1763	27	1,4	12	800	1004923-00
BodyTone F71T12 100W-R / 45	100	o	38	1763	26	1,4	12	800	1004924-00
BodyTone F71T12 160W / 45	160		38	1763	39	1,4	10	800	1004925-00
BodyTone F71T12 160W-R / 45	160	o	38	1763	39	0,8	13	800	1004926-00
BodyTone F71T12 160W-R / 45 XPT	160	o	38	1763	44	0,9	13	800	1004927-00
BodyTone F79T12 180W-R / 45 XPT	180	o	38	2000	45	0,7	13	800	1004928-00

BodyTone Starter <i>designed by Philips</i>	Circuit	Mains voltage range (V)	Wattage range (W)	Packaging configuration	Ordering code
BodyTone Starter 15-20W	Single/Series	110-130 / 220-240	15-20	20 x 25	1007730-00
BodyTone Starter 25-100W	Single	220-240	25-100	20 x 25 / 1000	1000301
BodyTone Starter S12	Single	220-240	115-140	20 x 25 / 1000	10002-00
BodyTone Starter 120-180W	Single	230-240	120-225	20 x 25 / 1000	12637-01
BodyTone Starter electronic 15-180W	Single	200-260	15-180	20 x 25	10000081

CLEO by iSOLde

Cleo tanning lamps are characterised by their high efficiency as well as the stable output of every single lamp over the whole life span.

The results are high reliability and a compelling tanning effect.

The Cleo by iSOLde low pressure range is classified in six separate sections whilst complete product lines featuring all popular performances.

CLEO Advantage

CLEO Swift

CLEO Professional / -S

CLEO Performance / -S

CLEO Compact / -S

CLEO Emotions Active Red



CLEO Advantage, CLEO Swift and CLEO Professional-S provide very efficient, immediate and long-lasting pigmentation. A beautiful dark complexion can be obtained due to the high UV output. These lamps are particularly designed for short tanning sessions. Cleo Swift feature noticeable higher UVA-output for immediate deep skin darkening.

CLEO Professional lamps are marked by their well balanced UVA UVB ratio. They afford excellent bio-positive parameters and therefore are ideally suitable for health care. (Vitamin D3 synthesis, compensation of sunlight deficiency).

CLEO Performance and CLEO Performance-S help to achieve instant while gentle tanning effect. The lamps are ideal for people who enjoy extended tanning sessions. They also give long lasting tan to sensitive skin.



CLEO Compact and CLEO Compact S

are the product lines comprising short while extremely powerful tanning lamps. They are particularly designed for low pressure facial tanners.

CLEO Emotions Active Red are tanning lamps emitting energising red. They boost the metabolism and provide a deep tan.

CLEO HPA high pressure lamps

The Cleo by iSOLde high pressure range comprises lamps of high output and first class performance. The Gold coating on either end guarantees ideal operating temperature within very short period.

CLEO HPA high pressure lamps are designed for use with Cleo and Body tone low pressure lamps. The range covers nearly the complete spectrum of performances and socket types affording high flexibility and attractive choice: All Cleo HPA high pressure lamps feature a life span of 800 hours.





CLEO Advantage <i>designed by Philips</i>	Lamp Wattage	Reflector	Diameter (mm)	Length (mm)	UVA (W)	UVB/ UVA (%)	Tanning time (mins.)	Useful life (hrs.)	Ordering code
CLEO Advantage F59T12 80W-R	80	o	38	1506	22	3,1	7	800	9094901
CLEO Advantage F71T12 100W	100		38	1763	30	3,1	7	800	9093901
CLEO Advantage F71T12 100W-R	100	o	38	1763	30	3,1	7	800	9096901
CLEO Advantage F59T12 140W-R XPT	140	o	38	1506	34	3,1	6	800	9100201
CLEO Advantage F71T12 160W-R	160	o	38	1763	36	3,1	5	800	9098901
CLEO Advantage F71T12 160W-R XPT	160	o	38	1763	42	3,1	5	800	9100301
CLEO Advantage F79T12 235W-R XPT	225 max	o	38	2000	56	3,1	4	800	1002013-00

CLEO Swift <i>designed by Philips</i>	Lamp Wattage	Reflector	Diameter (mm)	Length (mm)	UVA (W)	UVB/ UVA (%)	Tanning time (mins.)	Useful life (hrs.)	Ordering code
CLEO Swift F59T12 80W-R	80	o	38	1506	24	1,8	8	800	1190901
CLEO Swift F71T12 100W	100		38	1763	31	2,0	8	800	1193001
CLEO Swift F71T12 100W-R	100	o	38	1763	31	1,8	8	800	1191901
CLEO Swift F59T12 140W-R XPT	140	o	38	1506	39	2,0	7	800	91000101
CLEO Swift F71T12 160W-R	160	o	38	1763	44	2,0	6	800	9099901
CLEO Swift F71T12 160W-R XPT	160	o	38	1763	46	2,0	6	800	9100101
CLEO Swift F79T12 180W-R XPT	180	o	38	2000	51	2,0	6	800	1024901
CLEO Swift F79T12 200W-R XPT	200	o	38	2000	53	2,0	6	800	1025001
CLEO Swift F71T12 200W-R XPT	200	o	38	1763	48	2,0	6	800	1007731-00
CLEO Swift F79T12 225W-R XPT	225	o	38	2000	59	2,0	5	800	1005818-00

CLEO Professional S <i>designed by Philips</i>	Lamp Wattage	Reflector	Diameter (mm)	Length (mm)	UVA (W)	UVB/ UVA (%)	Tanning time (mins.)	Useful life (hrs.)	Ordering code
CLEO Professional S F59T12 80W-R	80	o	38	1506	20	2,4	10	800	1067101
CLEO Professional S F71T12 100W	100		38	1763	27	2,4	10	800	1023501
CLEO Professional S F71T12 100W-R	100	o	38	1763	26	2,4	10	800	1067001
CLEO Professional S F59T12 140W-R	140	o	38	1506	32	2,4	8	800	1085901
CLEO Professional S F71T12 160W-R	160	o	38	1763	36	2,4	8	800	1085801

CLEO Professional <i>designed by Philips</i>	Lamp Wattage	Reflector	Diameter (mm)	Length (mm)	UVA (W)	UVB/ UVA (%)	Tanning time (mins.)	Useful life (hrs.)	Ordering code
CLEO Professional F59T12 80W-R	80	o	38	1506	20	1,4	12	800	1067201
CLEO Professional F71T12 100W	100		38	1763	27	1,4	12	800	1023601
CLEO Professional F71T12 100W-R	100	o	38	1763	26	1,4	12	800	1066901
CLEO Professional F59T12 140W-R	140	o	38	1506	32	1,4	10	800	1084501
CLEO Professional F71T12 160W-R	160	o	38	1763	37	1,4	10	800	1085501



CLEO Performance S <i>designed by Philips</i>	Lamp Wattage	Reflector o	Diameter (mm)	Length (mm)	Ordering code
CLEO Performance S F59T12 80W	80		38	1506	1088901
CLEO Performance S F59T12 80W-R	80	o	38	1506	1086901
CLEO Performance S F71T12 100W	100		38	1763	1066701
CLEO Performance S F71T12 100W-R	100	o	38	1763	1066801

CLEO Performance <i>designed by Philips</i>	Lamp Wattage	Reflector o	Diameter (mm)	Length (mm)	Ordering code
CLEO Performance F24T12 40W	40		38	596	100000100
CLEO Performance F24T12 40W-R	40	o	38	596	1063201
CLEO Performance F59T12 80W	80		38	1506	1068101
CLEO Performance F59T12 80W-R	80	o	38	1506	1066501
CLEO Performance F71T12 100W	100		38	1763	1069101
CLEO Performance F71T12 100W-R	100	o	38	1763	1066601
CLEO Performance F71T12 160W-R	160	o	38	1763	1067301

CLEO Compact S <i>designed by Philips</i>	Lamp Wattage	Reflector o	Diameter (mm)	Length (mm)	UVA (W)	UVB/ UVA (%)	Tanning time (mins.)	Useful life (hrs.)	Ordering code
CLEO Compact S 25W	25		16	524	4,7	2,0	12	500	1001301
CLEO Compact S 25W-R	25	o	16	524	4,7	2,0	12	500	1001501

CLEO Compact <i>designed by Philips</i>	Lamp Wattage	Reflector o	Diameter (mm)	Length (mm)	UVA (W)	UVB/ UVA (%)	Tanning time (mins.)	Useful life (hrs.)	Ordering code
CLEO Compact 15W	15		16	295	2,3	1,0	16	500	1000010-00
CLEO Compact 20W	20		28	444	3,8	1,0	16	500	1001701
CLEO Compact 25W	25		16	524	4,7	1,0	16	500	11539-00
CLEO Compact PLL 36W	36		18	410	9,4	1,0	16	500	1001601

CLEO Emotions Active Red <i>designed by Philips</i>	Lamp Wattage	Reflector o	Diameter (mm)	Length (mm)	UVA (W)	UVB/ UVA (%)	Tanning time (mins.)	Useful life (hrs.)	Ordering code
CLEO Emot. Active Red F71T12 160W-R XPT	160	o	38	1763	40	2,5	5	800	1025501
CLEO Emot. Active Red F79T12 225W-R XPT	225	o	38	2000	58	2,5	4	800	1007732-00



CLEO HPA <i>designed by Philips</i>	Lamp Power (W)	Main Voltage (V)	Cap/Base	UVA (W) (Radiation 1 hrs. IEC)	Total Length (mm)	Useful life (hrs.)	Ordering code
CLEO HPA Synergy 300W	300	230	R75 (clip-in) / R75	64	104	800	1009733-00
CLEO HPA 400 SE	400	230	Single Ended / GY 9.5	82	113	800	1007501
CLEO HPA 400 S	400	230	R75 (clip-in) / R75	87	118	800	1007401
CLEO HPA 400/30 S	400	230	R75 (clip-in) / R75	94	104	800	1007301
CLEO HPA 400/30 S L	400	230	R75 (clip-in) / R75	94	106	800	1007733-00
CLEO HPA 400/30 SD	400	230	R75 (clip-in) / R75	94	104	800	1007201
CLEO HPA 400/30 SD L	400	230	R75 (clip-in) / R75	94	106	800	1000188-00
CLEO HPA 400/30 SC	400	230	Cable / Ferrule	94	96 + 2	800	1007734-00
CLEO HPA 400/30 SDC	400	230	Cable / Ferrule	94	96 + 2	800	1091401
CLEO HPA 250-500 SE	250 / 500	230	Single Ended / GY 9.5	42 / 123	113	800	1007735-00
CLEO HPA 250-500/30 SD	250 / 500	230	R75 (clip-in) / R75	51 / 125	104	800	1073001
CLEO HPA 250-500/30 SD L	250 / 500	230	R75 (clip-in) / R75	51 / 125	106	800	1007736-00
CLEO HPA Flexpower 400-600W	400 / 600	230	R75 (clip-in) / R75	87	118	800	1009736-00
CLEO HPA 610 FX	600	230	Contact plate 600	141	141 ± 1	800	1007737-00
CLEO HPA 620 FX	600	230	Cable / Cover	141	158 ± 1,5	800	1007738-00
CLEO HPA 630 FX	600	230	Contact pin 600	141	141 ± 1	800	1007739-00
CLEO HPA 640 SE FX	400 / 600	230	Single Ended / GY 9.5	94 / 141	113; from cap max 109	800	1007740-00

CLEO HPA High Wattage <i>designed by Philips</i>	Lamp Power (W)	Main Voltage (V)	Cap/Base	UVA (W) (Radiation 1 hrs. IEC)	Total Length (mm)	Useful life (hrs.)	Ordering code
CLEO HPA 700 S FX	700	230	R75 (clip-in) / R75	187	117,9	800	1007741-00
CLEO HPA 700/800 FX C	700	230	Cable / Cover	187	126,5 ± 2	800	1007742-00
CLEO HPA 1000 SE	1000	230	Single Ended / Cap GQ 9.5	245	138 (max)	800	1007743-00
CLEO HPA 1000 SE FX	1000	230	Single Ended / GQ 9.5	245	138 (max)	800	1007744-00
CLEO HPA 1000 S	1000	230	Cable / Ferrule	243	147 ± 2	800	1007745-00
CLEO HPA 1000 FX	1000	230	Cable / C14X Ferrule	243	147 ± 2	800	1007746-00
CLEO HPA 1010 SE FX	1000	230	Single Ended / Cap GQ 9.5	245	109,5 (max)	800	1007747-00
CLEO HPA 1040 SE FX	1000	230	Single Ended Key / GA 9.5	245	124 (max)	800	1007748-00
CLEO HPA 1200 S	1200	230	Cable / Cover	308	139 ± 2	800	1002301
CLEO HPA 1200 S FX	1200	230	Cable / C10.5 S Cover	308	139 ± 2	800	1007749-00
CLEO HPA 1200 FX	1200	400	Cable / C10.5 L Cover	308	166 ± 2	800	1007750-00
CLEO HPA 1220 FX	1200	400	Cable / Cover	317	137 ± 3	800	1007751-00
CLEO HPA 2000 S	2000	400	Cable / C14X Ferrule	550	177 ± 2	800	1007752-00
CLEO HPA 2000 S FX	2000	400	Cable / C14X Ferrule	550	177 ± 2	800	1007753-00
CLEO HPA 2020 S	2000	400	Cable / C10.5 L Cover	537	185 ± 3	800	1007202
CLEO HPA 2020 S FX	2000	400	Cable / C10.5 L Cover	537	185 ± 3	800	1007754-00
CLEO HPA 2040 S FX	2000	230	Cable / C10.5 L Cover	576	171 ± 3	800	1007755-00

CLEO Starter <i>designed by Philips</i>	Circuit	Mains voltage range (V)	Wattage range (W)	Packaging configuration	Ordering code
CLEO Starter S16	Single	220-240	120-200	20 x 10 / 1000	1007756-00

iSOLde

Professional tanning lamps

PHILIPS

Exclusive distributor
of Philips tanning lamps

iSOLde Licht GmbH is your exclusive distributor of the new generation of tanning lamps designed by Philips.

iSOLde has taken over the renowned Philips tanning range at the beginning of the year 2009 and ever since is leading the 25-year long success story of the Philips brand into a bright future.

iSOLde Licht GmbH
Kölner Straße 8
D-70376 Stuttgart
Tel. +49 (0)711 / 54004-0
Fax +49 (0)711 / 54004-55
info@isoldelicht.de
www.isoldelicht.com

Warning: DANGER - Ultraviolet radiation. Important instructions. Avoid overexposure. As with natural sunlight, overexposure can cause eye and skin injury and allergic reactions. Repeated exposure may cause premature aging of the skin and skin cancer. WEAR PROTECTIVE EYEWEAR; FAILURE TO MAY RESULT IN SEVERE BURNS OR LONG-TERM INJURY TO THE EYES. Medications or cosmetics may increase your sensitivity to the ultraviolet radiation. Consult physician before using sunlamp if you use medications or have a history of skin problems or believe yourself to be especially sensitive to sunlight. If you do not tan in the sun, you are unlikely to tan from the use of this product.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.



Date of release: 07-2010
Printed in Germany