

What's new in professional lighting?



Life without light is impossible to imagine. We've been using it for thousands of years, in ever-more sophisticated ways, to enhance our lives and illuminate our world. Our solutions are light on the environment too. That's important for two reasons. Firstly, your customers want to use as little energy as possible in these times of rising energy prices and difficult economies. And secondly, they also want to save the planet from the effects of climate change to create a more sustainable world. With our lamps they can do both. Lighting technology has been totally revolutionized in the last 10 to 15 years. LED is becoming more influential in home lighting and is slowly transforming the way we think about light. We've been a pioneer in innovative lighting solutions, encouraging our experts to seek inspirational **new ways to light** our world. They've risen to the **challenge** by developing solutions that combine energy efficiency and ease of use with the exception quality of light. From miniaturized lamps that are beautifully discreet to those designed for a very specific purpose. All our lamps comply with current legislation and have been designed to make choosing the **right solution** as easy as possible. And because life is complicated enough, we've made sure that technology never gets in the way.

Professional LEDlamps catalog

Content

LEDlamps portfolio	4
Why choose Philips for LEDlamps	6
EU regulations for LEDlamps	8
Corporate social responsibility	10
Spots segmentation	12
Professional LEDlamps	
LEDspot	14
LEDcapsule	34
LEDbulb	38
LEDcandle	44
LEDluster	50
LEDtube	56
InstantFit LEDtubes - instantly efficient	62
DiamondSpark - breathtaking brilliance	63
LEDspot Value range	64
AirFlux technology - innovation in the air	65
DimTone - unique dimming	65

High Performance dimming

Photometric diagrams

TransforMax

LEDspot

MASTER LEDspot



MASTER LEDspot MV GU10 - P 16-17



MASTER LEDspot LV MR16 GU5.3 - P 22-23



MASTER LEDspot MV PAR E27 - P 30-31

MASTER LEDspot Value



MASTER LEDspot Value MV GU10 - P 18





CorePro LEDspot MV GU10 - P 20



CorePro LEDspot MV R50 E14 - P 32 CorePro LEDspot MV GU5.3 - P 26



CorePro

LEDcapsule



CorePro LEDcapsule G4 - P 36

LEDbulb

MASTER LEDbulb



MASTER LEDbulb E27/B22 - P 40



MASTER LEDbulb E27/B22 - P 40-41



MASTER LEDbulb E27/B22 - P 41

LEDcandle

MASTER LEDcandle DiamondSpark



MASTER LEDcandle DiamondSpark E14 - P 46



MASTER LEDcandle DiamondSpark E14 - P 47



MASTER LEDcandle DiamondSpark B22/B15 - P 46-47

LEDluster

3.5-25 W

MASTER LEDluster DiamondSpark



MASTER LEDluster DiamondSpark E14 - P 52-53

6-40 W



MASTER LEDluster DiamondSpark E27 - P 52-53



LEDtube

MASTER



MASTER LEDtube - P 58

CorePro LEDbulb



CorePro LEDbulb E27 - P 42



CorePro LEDbulb E27/B22 - P 42





CorePro LEDbulb E27 - P 43

CorePro LEDcandle



CorePro LEDcandle E14 - P 48

CorePro LEDluster



MASTER LEDluster E14 - P 54



MASTER LEDluster E27 - P 54





MASTER LEDtube Value

CorePro **LEDtube**



CorePro I EDtube - P 60





BEST product

Our LEDlamps provide you with:

- High quality of light:
 consistency in color of light ...
 and no upleasant surprises in
 the application
- A uniform, directional beam of light ... and no waste of light in places where you don't want light
- Maximum transformer compatibility ... we designed a unique intelligent driver concept for low voltage LEDlamps, which enables broad compatibility with existing transformers
- High performance dimming ... enjoy smooth, flicker-free dimming with our MASTER LEDlamps. Compatible with all the major dimmer brands in the market.

BEST partner

Close cooperation with Philips before, during, and after projects:

"They really managed to satisfy our needs well. They really have cared a lot and showed a lot of commitment ..."

Technical consulting and intense customer support:

"Quick and competent responses to questions"

Close cooperation with local wholesalers was a key element of assuring on-time product availability:

"Philips is flexible to offer different delivery options"

BEST portfolio

- Extensive portfolio ... we have a lamp for every socket and our offer entails an entry range - CorePro ... and a high end range - MASTER
- Philips offers products for all fields in all different segments/ applications, from carpark to supermarket and from office to hotel lobby.

A world leader in LED Lighting

Note: For the full dimmer and transformer compatibility list please visit: www.philips.com/masterledlamps.



Recent EU regulations related to lighting products

The European Union (EU) is issuing more and more regulation aimed at reducing energy consumption and the emission of greenhouse gases. At Philips we're committed to leading the lighting market in sustainability and fully support this strategy. These are the key changes in legislation for lighting.

Lighting performance and packaging
The EU Ecodesign directive 2009/125/EC for
Energy-related Products (ErP) requires inefficient
light sources to be phased out in accordance with
regulations EC 244/2009 and EC 1194/2012. It also
defines the minimum performance standards for
their energy-saving alternatives. Since September
2013, the renewed Energy Efficiency Labeling
directive has also come into force, introducing two
new classes of energy efficiency: A+ and A++.

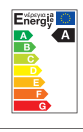
The most important changes since 1st of September 2013 are:

- For non-directional light sources that use halogen and compact fluorescent technology, the performance requirements have been tightened (stage 5 of regulation EU 244/2009)
- For directional light sources (reflector lamps), the EU regulation 1194/2012 has come into force.

This means that:

 The most energy-inefficient lamps will be banned. From September 2013, this affects incandescent reflector lamps of 75W and over, as well as low efficiency 12V Halogen 50W spots. As of September 2014, all other wattages in this category will follow.

- Extended consumer information is needed on the retail packaging, on the lamp itself, and on the brand's public website. This includes, for example, the lamp brightness, expressed in lumens within a 90° angle
 Special purpose directional lamps are exempted
- For LEDlamps, EU 1194/2012 defines the minimum performance and functionality requirements both for directional and non-directional light sources
- The renewed Energy Efficiency Labeling directive 874/2012 comes into force. This introduces class A+/A++ in light of the ongoing evolution of LED technology. The scope of the labeling requirement now extends to all directional ("reflector") lamps and all 12V halogen lamps. In line with non-directional lamps, terms like 'energy saving' may only be used for directional lamps with energy class A or higher. This constraint applies to the packaging and all public websites.









Protecting the environment is something that we're passionate about and an integral part of the way we do business. To reduce the amount of energy our products use, and their CO2 footprint, we invest in the most innovative, energy-efficient technologies.

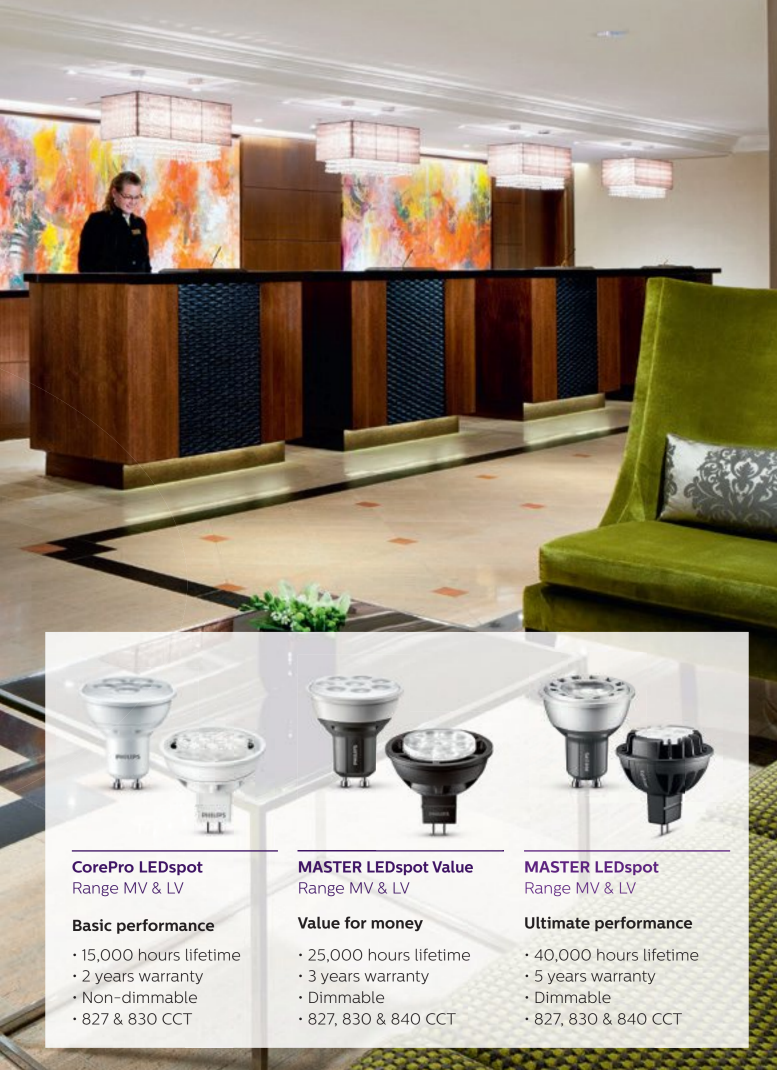
In fact, we were recognized as one of the top 50 greenest brands in the world by Interbrand (Best Global Green brands 2012).

We care about the things that go into our products too. Since July 1st 2006, the EU Directive on the Restriction of Hazardous Substances (RoHS) has regulated the use of certain materials in electrical and electronic equipment.

Choosing Philips guarantees compliance with all applicable laws. It also offers a wide range of possibilities with lamps that comply with the highest environmental standards.









MASTER LEDspot



MV GU10 / 4-35 W Page 16



MV GU10 / 5.5-50 W Page 16



MV GU10 / 8-50 W DimTone Page 17



MV GU10 / 8-50 W CRI Page 17



MV GU10 / 8-50 W Page 17



MASTER LEDspot Value



MV GU10 / 4.5-35 W Page 18



CorePro LEDspot

MV GU10 / 3.5-35 W Page 20



MV GU10 / 5.3-50 W Page 18



MV GU10 / 4.5-50 W Page 20



LV MR16 GU5.3 / 4.5-20 W Page 22



LV MR16 GU5.3 / 10-50 W Page 23



LV MR16 GU5.3 / 4-20 W Page 24



LV GU5.3 / 5-35 W Page 26



LV MR16 GU5.3 / 7-35 W Page 23



LV MR16 GU5.3 / 7-40 W Page 23



LV MR16 GU5.3 / 6.5-35 W Page 24



LV MR11 GU4 / 3.5 W Page 28



LV AR111 G53 / 10-50 W Page 29



LV AR111 G53 / 15-75 W Page 29



MV R50 E14 / 4.5-40 W Page 32



MV PAR20 E27/6.5-50 W Page 30



MV PAR30S E27/9.5-75 W Page 30



MV PAR38 E27 / 14.5-100 W Page 31



MV PAR38 OD E27 / 17-90 W Page 31



MASTER LEDspot MV

With our LEDspots Mains Voltage you can enjoy bright, energizing light, at the same time as saving energy and money. Perfect for accent and general lighting. With DimTone the light gets warmer when dimmed. CRI90 gives you the best color presentation (for retail applications).

- · New MASTER Value range see page 64
- DimTone see page 65
- · High Performance Dimming see page 66
- Longest lifetime
- Superior light quality
- · Maximum energy savings



MASTER LEDspot MV / 4-35 W



2700 / 3000 / 4000













BEAM ANGLE





Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
MASTER LEDspot MV	w	w	lm	lm/W	cd	۰		К	8718291
D 4-35W GU10 2700K 25D	4	35	235	59	900	25	>80	2700	69702200
D 4-35W GU10 2700K 40D	4	35	235	59	500	40	>80	2700	69704600
D 4-35W GU10 3000K 25D	4	35	250	63	1100	25	>80	3000	69706000
D 4-35W GU10 3000K 40D	4	35	250	63	600	40	>80	3000	69708400
D 4-35W GU10 4000K 25D	4	35	260	65	1100	25	>80	4000	69710700
D 4-35W GU10 4000K 40D	4	35	260	65	600	40	>80	4000	69712100



MASTER LEDspot MV / 5.5-50 W





GU10



DIMMABLE



40.000 H



EEL



10 PACK





BEAM ANGLE



√50**)** DIMENSIONS



Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
MASTER LEDspot MV	w	w	lm	lm/W	cd	0		K	87182
D 5.5-50W GU10 2700K 25D	5.5	50	350	64	1100	25	>80	2700	69714
D. F. F. FOW CUID 2700K 40D		F0	250	C 4	000	40	. 00	2700	CO71C

MASTER LEDspot MV	W	W	lm	lm/W	cd	•		K	8718291
D 5.5-50W GU10 2700K 25D	5.5	50	350	64	1100	25	>80	2700	69714500
D 5.5-50W GU10 2700K 40D	5.5	50	350	64	800	40	>80	2700	69716900
D 5.5-50W GU10 2700K 60D	5.5	50	350	64	400	60	>80	2700	69718300
D 5.5-50W GU10 3000K 25D	5.5	50	375	68	1200	25	>80	3000	69720600
D 5.5-50W GU10 3000K 40D	5.5	50	375	68	850	40	>80	3000	69722000
D 5.5-50W GU10 4000K 40D	5.5	50	385	70	850	40	>80	4000	69728200



Please refer to the site www.philips.com/masterledlamps for the latest information about dimming MASTER LEDlamps.



MASTER LEDspot MV / 8-50 W DimTone























Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
MASTER LEDspot MV	w	w	lm	lm/W	cd	•		К	8718291
8-50W DimTone GU10 2700K 25D	8	50	410	51	1800	25	>80	2700	68243100
8-50W DimTone GU10 2700K 40D	8	50	410	51	900	40	>80	2700	68245500



MASTER LEDspot MV / 8-50 W CRI90





















Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
MASTER LEDspot MV	w	w	lm	lm/W	cd	•		К	8718291
D 8-50W CRI90 GU10 2700K 25D	8	50	320	40	1200	25	90	2700	68227100
D 8-50W CRI90 GU10 2700K 40D	8	50	320	40	600	40	90	2700	68229500



MASTER LEDspot MV / 8-50 W























Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
MASTER LEDspot MV	w	w	lm	lm/W	cd	•		К	8718291
D 8-50W GU10 2700K 25D	8	50	410	51	1800	25	>80	2700	68231800
D 8-50W GU10 2700K 40D	8	50	410	51	900	40	>80	2700	68233200
D 8-50W GU10 3000K 25D	8	50	450	56	1900	25	>80	3000	68235600
D 8-50W GU10 3000K 40D	8	50	450	56	950	40	>80	3000	68237000
D 8-50W GU10 4000K 25D	8	50	460	58	1900	25	>80	4000	68239400
D 8-50W GU10 4000K 40D	8	50	460	58	950	40	>80	4000	68241700



MASTER LEDspot MV Value

Quality, VALUE and lifetime

You've got it in one with the new range of MASTER LEDspot Value lamps. Designed with a 36D beam angle for general lighting applications in retail and hospitality, they offer high quality at an affordable price. With a choice of three color temperatures, dimmable options, and a reliable lifetime, it's everything you value in LED.

- New MASTER Value range see page 64
- High Performance Dimming see page 66
- Long lifetime
- Superior light quality
- · Maximum energy savings



MASTER LEDspot MV Value / 4.5-35 W













BEAM ANGLE





Product type	LED	Traditional	Lumen	Efficacy	Beam	Beam	CRI	Color	EOC
			output		intensity	angle		temperature	
MASTER LEDspot MV Value	w	w	lm	lm/W	cd	•		K	8718291
D 4.5-35W GU10 2700K 36D	4.5	35	305	68	780	36	>80	2700	73538000
D 4.5-35W GU10 3000K 36D	4.5	35	305	68	780	36	>80	3000	77274300
D 4.5-35W GU10 4000K 36D	4.5	35	335	79	850	36	>80	4000	77276700



MASTER LEDspot MV Value / 5.3-50 W









25,000 H







BEAM ANGLE





Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
MASTER LEDspot MV Value	w	w	lm	lm/W	cd	٠		K	8718291
D 5.3-50W GU10 2700K 36D	5.3	50	355	67	950	36	>80	2700	73540300
D 5.3-50W GU10 3000K 36D	5.3	50	355	67	950	36	>80	3000	77193700
D 5.3-50W GU10 4000K 36D	5.3	50	390	74	1000	36	>80	4000	77195100



 $Please\ refer\ to\ the\ site\ www.philips.com/masterledlamps\ for\ the\ latest\ information\ about\ dimming\ MASTER\ LEDlamps.$





CorePro LEDspot MV

CorePro LEDspots are a perfect fit for spot lighting and deliver warm halogen-like light.

- Easy retrofit
- Long lifetime
- Huge energy saving
- Low heat generation



CorePro LEDspot MV / 3.5-35 W

















Prod	luct type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
Core	Pro LEDspot MV	w	w	lm	lm/W	cd	۰		К	87182917
3.5-35	5W 2700K 36D	3.5	35	270	77	680	36	>80	2700	9916000
3.5-35	5W 3000K 36D	3.5	35	270	77	680	36	>80	3000	9918400



CorePro LEDspot MV / 4.5-50 W





















Produ	uct type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
Core	Pro LEDspot MV	w	w	lm	lm/W	cd	۰		К	8718291
4.5-50	W 2700K 36D	4.5	50	380	84	950	36	>80	2700	9920700
4.5-50	W 3000K 36D	4.5	50	380	84	950	36	>80	3000	9922100





MASTER LEDspot LV MR16

The robustly designed MASTER LEDspot offers a choice of beam angles for a clearly defined beam spread. There is no UV or IR in the beam, making it suitable for illuminating heat-sensitive objects (food, organic materials, paintings, etc.)

- AirFlux see page 65
- TransforMax (excluding 20 W) see page 66
- Dimmable
- Long lifetime
- Compatible with most commonly available halogen transformers. Exclusively suited for electronic transformers



MASTER LEDspot LV MR16 / 4.5-20 W













BEAM ANGLE





Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
MASTER LEDspot LV	w	w	lm	lm/W	cd	۰		K	8718291
4.5-20W 2700K MR16 24D	4.5	20	207	41	1000	24	>80	2700	77236600



MASTER LEDspot LV MR16 / 7-35 W





















2700 / 3000 / 4000

BEAM ANGLE

Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
MASTER LEDspot LV	w	w	lm	lm/W	cd	•		К	8718291
D 7-35W 2700K MR16 24D	7	35	350	50	1950	24	>80	2700	65447600
D 7-35W 2700K MR16 36D	7	35	350	50	1050	36	>80	2700	65538100
D 7-35W 2700K MR16 60D	7	35	420	60	460	60	>80	2700	65544200
D 7-35W 3000K MR16 24D	7	35	350	50	1950	24	>80	3000	65449000
D 7-35W 3000K MR16 36D	7	35	350	50	1050	36	>80	3000	65540400
D 7-35W 3000K MR16 60D	7	35	350	50	360	60	>80	3000	65546600
D 7-35W 4000K MR16 24D	7	35	380	54	2050	24	>80	4000	65536700
D 7-35W 4000K MR16 36D	7	35	380	54	1100	36	>80	4000	65542800



MASTER LEDspot LV MR16 / 7-40 W



















2700 / 3000 / 4000

40,000 H

BEAM ANGLE

DIMENSIONS

Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
MASTER LEDspot LV	w	w	lm	lm/W	cd	•		К	8718291
D 7-40W 2700K MR16 24D	7	40	470	67	2400	24	>80	2700	74135000
D 7-40W 2700K MR16 36D	7	40	455	65	1300	36	>80	2700	74139800
D 7-40W 3000K MR16 24D	7	40	485	69	2500	24	>80	3000	74137400
D 7-40W 3000K MR16 36D	7	40	485	69	2500	36	>80	3000	74141100
D 7-40W 4000K MR16 36D	7	40	520	74	1450	36	>80	4000	79541400



MASTER LEDspot LV MR16 / 10-50 W



2700 / 3000



GU5.3



DIMMABLE









10 PACK



BEAM ANGLE

DIMENSIONS



Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
MASTER LEDspot LV	w	w	lm	lm/W	cd	•		К	8718291
D 10-50W 2700K MR16 24D	10	50	620	62	3200	24	>80	2700	71868000
D 10-50W 3000K MR16 24D	10	50	630	63	3250	2/1	>80	3000	71870300



Please refer to the site www.philips.com/masterledlamps for the latest information about dimming MASTER LEDlamps and about transformer compatibility.



MASTER LEDspot LV Value MR16

Quality, VALUE and lifetime

You've got it in one with the new range of MASTER LEDspot Value lamps. Designed with a 36D beam angle for general lighting applications in retail and hospitality, they offer high quality at an affordable price. With a choice of three color temperatures, dimmable options, and a reliable lifetime, it's everything you value in LED.

- · AirFlux see page 65
- TransforMax (excluding 20 W) see page 66
- · Dimmable
- · Long lifetime
- Compatible with most commonly available halogen transformers. Exclusively suited for electronic transformers



MASTER LEDspot LV Value MR16 / 4-20 W



2700 / 3000















Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
MASTER LEDspot LV Value	w	w	lm	lm/W	cd	۰		K	8718291
4-20W 2700K MR16 36D	4	20	230	58	500	36	>80	2700	75740500
4-20W 3000K MR16 36D	4	20	235	58	520	36	>80	3000	75742900



MASTER LEDspot LV Value MR16 / 6.5-35 W





















	2700 / 300	00 GU5.3	IMMABLE .	25,000 H ₂		EEL 4000 1	O PACK	BEAM ANGLE	DIMENSIONS 81%
Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
MASTER LEDspot LV Value	w	w	lm	lm/W	cd	۰		К	8718291
D 6.5-35W 2700K MR16 36D	6.5	35	390	60	900	24	>80	2700	77533100
D 6.5-35W 3000K MR16 36D	6.5	35	420	60	960	36	>80	3000	78543900
D 6.5-35W 4000K MR16 36D	6.5	35	460	71	990	36	>80	4000	17854300



Please refer to the site www.philips.com/masterledlamps for the latest information about dimming MASTER LEDlamps and about transformer compatibility.





CorePro LEDspot LV MR16

CorePro LEDspots are a perfect fit for spot lighting and deliver warm halogen-like light. These are compatible with most existing fixtures with MR16 GU5.3 holders and are designed as a retrofit replacement for halogen or incandescent spots.

- Easy retrofit
- Long lifetime
- · Huge energy saving
- Low heat generation



CorePro LEDspot LV MR16 / 5-35 W

















Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
CorePro LEDspot LV	w	w	lm	lm/W	cd	۰		K	87182917
5-35W MR16 2700K 36D	5	35	353	71	800	36	>80	2700	76954500



Please refer to the site www.philips.com/masterledlamps for the latest information about transformer compatibility.





MASTER LEDspot LV MR11

The MR11 spot truly enhances the presentation of silver jewelry, adding sparkle to the items on display.

- TransforMax see page 66
- Long lifetime
- · Clearly defined beam spread
- Compatible with most commonly available halogen transformers. Exclusively suited for electronic transformers



MASTER LEDspot LV MR11 / 3.5-20 W







NON-DIMMABLE







BEAM ANGLE





Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
MASTER LEDspot LV	w	w	lm	lm/W	cd	٠		К	8718696
3.5-20W GU4 2700K 24D	3.5	20	200	57	1000	24	80	2700	41019600





These spots are dimmable and ideal for accent and general lighting.

- TransforMax see page 66
- Dimmable
- · Long lifetime



MASTER LEDspot LV AR111 / 10-50 W













BEAM ANGLE



DIMENSIONS



Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
MASTER LEDspot LV	w	w	lm	lm/W	cd	•		К	8718291
AR111 2700K 24D 10 W	10	50	610	61	3620	24	>80	2700	71846800
AR111 2700K 40D 10 W	10	50	580	58	1250	40	>80	2700	71850500
AR111 3000K 24D 10 W	10	50	645	65	3820	24	>80	3000	71848200
AR111 3000K 40D 10 W	10	50	610	61	1300	40	>80	3000	71852900



MASTER LEDspot LV AR111 / 15-75 W



2700 / 3000







40.000 H









BEAM ANGLE





Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
MASTER LEDspot LV	w	W	lm	lm/W	cd	•		К	8718291
AR111 2700K 24D 15 W	15	75	800	53	4750	24	>80	2700	71854300
AR111 2700K 40D 15 W	15	75	760	51	1660	40	>80	2700	71858100
AR111 3000K 24D 15 W	15	75	840	56	4950	24	>80	3000	71856700
AR111 3000K 40D 15 W	15	75	800	53	1700	40	>80	3000	71860400



Please refer to the site www.philips.com/masterledlamps for the latest information about dimming MASTER LEDlamps and about transformer compatibility.



MASTER LEDspot MV PAR

With our LEDspots Mains Voltage you can enjoy bright, energizing light, at the same time as saving energy and money. Perfect for task lighting.

- AirFlux (75 W and 100 W) see page 65
- Longest lifetime
- · For accent and general lighting
- · Superior light quality
- Maximum energy savings
- PAR38 OD: outdoor IP65



MASTER LEDspot MV PAR / 6.5-50 W PAR20



2700 / 3000 / 4000













BEAM ANGLE





Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
MASTER LEDspot MV	w	w	lm	lm/W	cd	•		К	8727900
D 6.5-50W 2700K PAR20 25D	6.5	50	410	63	1400	25	>80	2700	93398700
D 6.5-50W 2700K PAR20 40D	6.5	50	400	62	750	40	>80	2700	93406900
D 6.5-50W 3000K PAR20 25D	6.5	50	430	66	1450	25	>80	3000	93400700
D 6.5-50W 3000K PAR20 40D	6.5	50	420	65	780	40	>80	3000	93408300
D 6.5-50W 4000K PAR20 25D	6.5	50	440	67	1500	25	>80	4000	93402100
D 6.5-50W 4000K PAR20 40D	6.5	50	430	66	810	40	>80	4000	93410600



MASTER LEDspot MV PAR / 9.5-75 W PAR30S











EEL





BEAM ANGLE





Product type LED Traditional Efficacy Beam EOC Lumen Beam Color angle output intensity temperature MASTER LEDspot MV w w lm lm/W cd κ 8718291 D 9.5-50W 2700K PAR30S 25D 71434700 75 650 68 25 >80 9.5 3500 2700 75 79 D 9.5-50W 4000K PAR30S 25D 9.5 750 25 71436100 3850 4000



Please refer to the site www.philips.com/masterledlamps for the latest information about dimming MASTER LEDlamps.





MASTER LEDspot MV PAR / 14.5-100 W PAR38













BEAM ANGLE





Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
MASTER LEDspot MV	w	w	lm	lm/W	cd	•		K	8718291
D 14.5-100W 2700K PAR38 25D	14.5	100	900	62	4700	25	>80	2700	71438500



MASTER LEDspot MV PAR / 17-90 W PAR38 OD



















Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
MASTER LEDspot MV	w	w	lm	lm/W	cd	•		К	8718291
D 17-90W 2700K PAR38 OD	17	90	780	46	3500	25	>80	2700	11931900



CorePro LEDspot MV R50

CorePro LEDspots are a perfect fit for spot lighting and deliver warm halogen-like light.

- Easy retrofit
- Long lifetime
- Huge energy saving
- Low heat generation



CorePro LEDspot MV R50 / 4.5-40 W

















Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
CorePro LEDspot R50	w	w	lm	lm/W	cd	٠		К	8718291
4.5-40W E14 2700K 36D	4.5	40	255	57	650	36	80	2700	77017600











CorePro LEDcapsule LV

Our LEDcapsule provides crisp, sparkling halogen like light. It is especially suitable for task lighting and decorative applications.

- Long lifetime
- UV- and IR-free light for less heat and protection
- For heat-sensitive objects
- Unique sparkling effect



CorePro LEDcapsule LV / 1.2-10 W

















Product type	LED	Traditional	Lumen output	Efficacy	Beam intensity	Beam angle	CRI	Color temperature	EOC
CorePro LEDcapsule LV	w	w	lm	lm/W	cd	•		K	8718696
G4 3000K 1.2-10 W	1.2	10	105	88	-	n.a.	>80	3000	42228100



Please refer to the site www.philips.com/masterledlamps for the latest information about transformer compatibility.





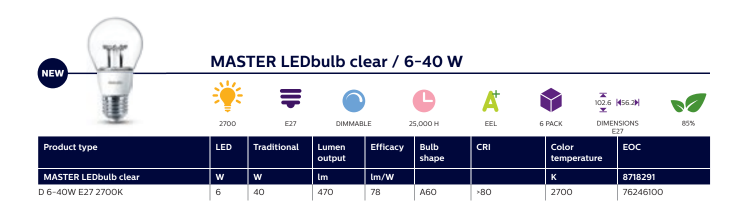




MASTER LEDbulb

The MASTER LEDbulb range delivers a dimmable warm light effect for a welcoming, warm atmosphere, making it ideal for general lighting applications. With DimTone the light gets warmer when dimmed which is especially suited for hospitality applications.

- · Clear bulb. Style has nothing to hide see page 63
- DimTone (for 8-40 W only) see page 65
- High Performance Dimming see page 66
- · Longest lifetime
- Superior light quality
- Maximum energy savings





MASTER LEDbulb / 7-40 W





















Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
MASTER LEDbulb	w	w	lm	lm/W			K	8718291
D 7-40W E27 2700K	7	40	470	67	A60	>80	2700	67196100
D 7-40W B22 2700K	7	40	470	67	A60	>80	2700	67198500



MASTER LEDbulb / 8-40 W DimTone













25,000 H



EEL







50
80%

Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
MASTER LEDbulb	w	w	lm	lm/W			К	8718291
D 8-40W DimTone E27 2700K	8	40	470	59	A60	>80	2700	19200800
D 8-40W DimTone B22 2700K	8	40	470	59	A60	>80	2700	19198800





MASTER LEDbulb / 10-60 W





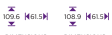














Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
MASTER LEDbulb	w	w	lm	lm/W			К	8718291
10-60W E27 2700K	10	60	806	81	A60	>80	2700	76568400
10-60W B22 2700K	10	60	806	81	A60	>80	2700	76570700



MASTER LEDbulb / 13-75 W





















							E27	B22
Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
MASTER LEDbulb	w	w	lm	lm/W			К	8718291
D 13-75W E27 2700K	13	75	1055	81	A67	>80	2700	75852500
D 13-75W B22 2700K	13	75	1055	81	A67	>80	2700	75854900



MASTER LEDbulb / 18-100 W





















							E27 B	22
Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
MASTER LEDbulb	w	w	lm	lm/W			К	8718291
18-100W E27 2700K	18	100	1521	85	A67	>80	2700	75856300
18-100W B22 2700K	18	100	1521	85	A67	>80	2700	75858700



 $Please\ refer\ to\ the\ site\ www.philips.com/masterledlamps\ for\ the\ latest\ information\ about\ dimming\ MASTER\ LEDlamps.$





CorePro LEDbulb

CorePro LEDbulbs are designed for retrofit replacements of incandescent bulbs, and are compatible with existing fixtures with E27 or B22 holders.

- Easy retrofit
- Long lifetime
- Huge energy saving
- Low heat generation



CorePro LEDbulb / 5-32 W

















Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
CorePro LEDbulb	w	w	lm	lm/W			K	8718291
5-32W E27 3000K	5	32	350	70	A60	>80	3000	75421300



CorePro LEDbulb / 6-40 W

















Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
CorePro LEDbulb	W	w	lm	lm/W			K	8718291
6-40W E27 2700K	6	40	470	78	A60	>80	2700	76395600



CorePro LEDbulb / 7.5-48 W





E27



B22



NON-DIMMABLE







6 PACK







Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
CorePro LEDbulb	w	w	lm	lm/W			К	8718291
7.5-48W E27 3000K	7.5	48	600	80	A60	>80	3000	75423700
7.5-48W B22 3000K	7.5	48	600	80	A60	>80	3000	75456500



CorePro LEDbulb / 9.5-60 W











15,000 H











Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
CorePro LEDbulb	w	w	lm	lm/W			К	8718291
9.5-60W E27 2700K	9.5	60	806	85	A60	>80	2700	69583700
9.5-60W E27 3000K	9.5	60	806	85	A60	>80	2700	75458900
9.5-60W B22 3000K	9.5	60	806	85	A60	>80	3000	75460200



CorePro LEDbulb / 10-60 W

















Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
CorePro LEDbulb	w	w	lm	lm/W			К	8718291
10-60W E27 2700K	10	60	806	80	A60	>80	2700	74741300



CorePro LEDbulb / 12.5-75 W

















Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
CorePro LEDbulb	W	w	lm	lm/W			K	8718291
12.5-75W E27 3000K	12.5	75	1055	84	A60	>80	3000	755227000



CorePro LEDbulb / 13-75 W















DIMENSIONS



Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
CorePro LEDbulb	w	w	lm	lm/W			K	8718291
13-75W E27 2700K	13	75	1055	81	A60	>80	2700	76397000



CorePro LEDbulb / 15.5-100 W

















Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
CorePro LEDbulb	w	w	lm	lm/W			К	8718696
15.5-100W E27 2700K	15.5	100	1521	99	A67	>80	2700	41464400







E14 / 3.5-25 W Page 46



E14 / 6-40 W Page 47



E14 / 3-25 W Page 48



E14 / 6-40 W Page 48



E14 / 3.5-25 W Page 46



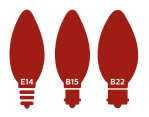
E14 / 6-40 W Page 47



B22 / 3.5-25 W Page 46



B15/B22 / 6-40 W Page 47



MASTER LEDcandle DiamondSpark

Thanks to a revolutionay new lens design, these candles now produce the most beautiful sparkling light. The ivory-colored design is a perfect match with existing luminaires.

- DiamondSpark
- · Dimmable
- · Unique, eye-catching lens design
- · Also available in a cla ssic candle design
- Huge energy savings



MASTER LEDcandle DiamondSpark / 3.5-25 W

















Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
MASTER LEDcandle	w	w	lm	lm/W			К	8718291
D 3.5-25W E14 2700K 230V B39 CL	3.5	25	250	71	B39	>80	2700	74319400



MASTER LEDcandle DiamondSpark / 3.5-25 W

















Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
MASTER LEDcandle	w	w	lm	lm/W			К	8718291
D 3.5-25W E14 2700K 230V BA39 CL	3.5	25	250	71	BA39	>80	2700	74321700



MASTER LEDcandle DiamondSpark / 3.5-25 W

















Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
MASTER LEDcandle	W	w	lm	lm/W			К	8718291
D 3.5-25W B22 2700K 230V B39 CL	3.5	25	250	71	B39	>80	2700	74329300



Please refer to the site www.philips.com/masterledlamps for the latest information about dimming MASTER LEDlamps.





MASTER LEDcandle DiamondSpark / 6-40 W

















Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
MASTER LEDcandle	w	w	lm	lm/W			К	8718291
D 6-40W E14 2700K 230V B39	6	40	470	78	B39	80	2700	74182400



MASTER LEDcandle DiamondSpark / 6-40 W

















Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
MASTER LEDcandle	W	w	lm	lm/W			K	8718291
D 6-40W E14 2700K 230V BA39	6	40	470	78	BA39	80	2700	74184800



MASTER LEDcandle DiamondSpark / 6-40 W























							B15	B22
Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
MASTER LEDcandle	w	w	lm	lm/W			К	8718291
D 6-40W B15 2700K 230V B39	6	40	470	78	B39	80	2700	79346500
D 6-40W B22 2700K 230V B39	6	40	470	78	B39	80	2700	74190900



CorePro LEDcandle

The frosted CorePro LEDcandle is designed for retrofit replacement of incandescent lamps.

- · Non-Dimmable
- Frosted
- · Huge energy savings













MASTER LEDluster DiamondSpark

Thanks to a revolutionay new lens design, these candles now produce the most beautiful sparkling light. The ivory-colored design is a perfect match with existing luminaires.

- DiamondSpark
- Dimmable
- · Unique, eye-catching lens design
- · Huge energy savings



MASTER LEDluster DiamondSpark / 3.5-25 W

















Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
MASTER LEDluster	w	w	lm	lm/W			К	8718291
D 3.5-25W E14 2700K 230V P48 CL	3.5	25	250	71	P48	>80	2700	74325500



MASTER LEDluster DiamondSpark / 3.5-25 W



2700















Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
MASTER LEDluster	W	w	lm	lm/W			K	8718291
D 3.5-25W E27 2700K 230V P48 CL	3.5	25	250	71	P48	>80	2700	74327900



Please refer to the site www.philips.com/masterledlamps for the latest information about dimming MASTER LEDlamps.





MASTER LEDluster DiamondSpark / 6-40 W

















Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
MASTER LEDluster	w	w	lm	lm/W			K	8718291
D 6-40W E14 2700K 230V P48 CL	6	40	470	78	P48	80	2700	74186200



MASTER LEDluster DiamondSpark / 6-40 W

















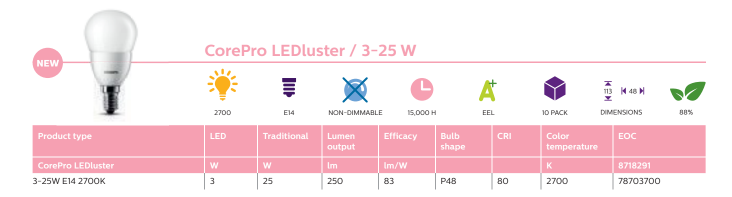
Product type	LED	Traditional	Lumen output	Efficacy	Bulb shape	CRI	Color temperature	EOC
MASTER LEDluster	W	w	lm	lm/W			К	8718291
D 6-40W E27 2700K 230V P48 CL	6	40	470	78	P48	80	2700	74188600

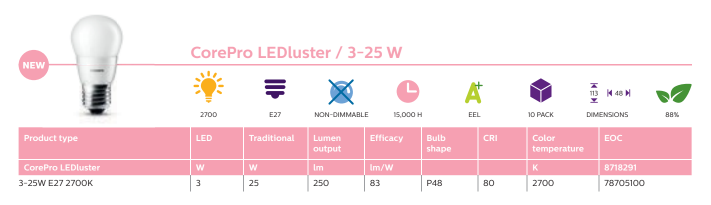


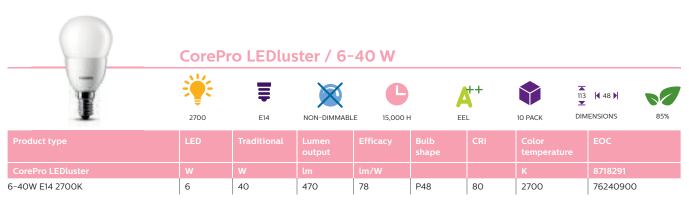
CorePro LEDluster

The frosted CorePro LEDluster is designed for retrofit replacement of incandescent lamps.

- · Non-Dimmable
- · Huge energy savings
- Frosted

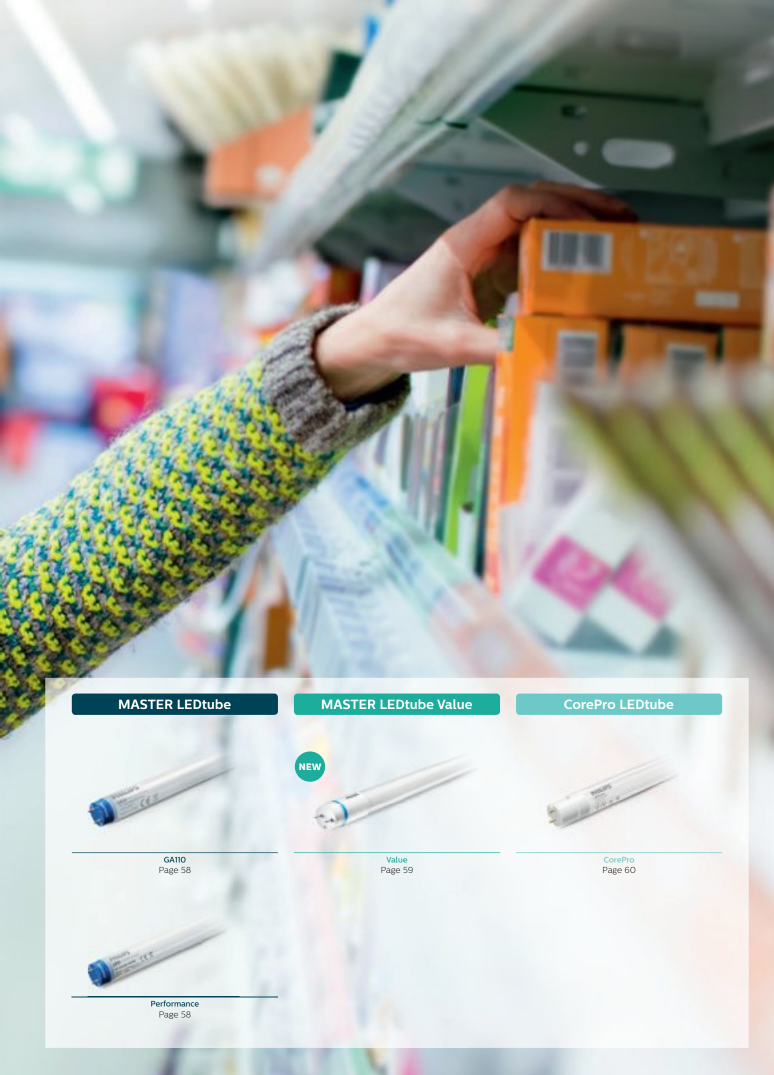














This product is the ideal solution for uplamping in general lighting applications

With simple lamp-for-lamp replacement, you can easily upgrade your current conventional TL-D fixture to LED. By switching to LEDtubes, you can enjoy energy savings of up to 70% and reduced maintenance thanks to the extensive lifetime of up to 50,000 hours.



MASTER LEDtube GA110















Product type	LED	Traditional	Lumen output	Operation	Beam angle	CRI	Color temperature	EOC 1 pcs (C)*	EOC 10 pcs (I)**
MASTER LEDtube GA110	w	w	lm		٠		К	8718291	8718291
GA110 600mm ROT	10	18	825	EM & Mains	140	85	4000	n.a.	66233400
GA110 900mm	15	30	1250	EM & Mains	140	85	4000	23880500	
GA110 900mm	15	30	1250	EM & Mains	140	85	6500	23882900	
GA110 1200mm ROT	19	36	1650	EM & Mains	140	85	4000	n.a.	66235800
GA110 1500mm ROT	24	58	2000	EM & Mains	140	85	4000	n.a.	66237200

^{*)} incl. EMP

^{**)} excl. EMP



MASTER LEDtube Performance



3000 / 4000









50,000 H





LED Traditional Lumen Operation Beam CRI Color temperature 10 pcs (I)*

MASTER LEDtube Performance w w lm 8718291 Κ PERF 600mm ROT 10.5 18 950 EM & Mains 140 85 3000 68143400 PERF 600mm ROT 10.5 18 1050 EM & Mains 140 85 4000 66229700 PERF 1200mm ROT 21 36 1900 85 68149600 EM & Mains 140 3000 PERF 1200mm ROT 21 36 2100 85 66231000 EM & Mains 140 4000

Product type



Protection starter

34.5 (121.5) DIMENSIONS

Product type	EOC 10 pcs (I)
Accessory	8718291
Starter EMP	15720500

^{*)} excl. EMP



MASTER LEDtube Value

No wires, no hassle. Instantly efficient, instantly sustainable

MASTER LEDtube Value InstantFit integrates a LED light source into a traditional tube form that's quick and easy to install. No wires to replace, no hassle changing drivers; InstantFit is a retrofit solution that works with High Frequency electronic ballast, meaning it slots into your existing fitting.

NEW	MASTER LEDtube Value									
	3000 / 40	000 / 6500 G13		ABLE (ROT)	NON-DIMMABLE 40	D,000 H	A [†] EEL	150° BEAM ANGLE	A 27.3 (589) (1198) (1498) Y DIMENSIONS	
Product type	LED	Traditional	Rotable endcap	Lumen output	Operation	Beam angle	CRI	Color temperature	EOC 1 pcs (C)*	
MASTER LEDtube Value	w	W		lm		۰		K	8718291	
Value 600mm	10	18	No	1000	EM & Mains	150	83	3000	73527400	
Value 600mm	10	18	No	1050	EM & Mains	150	83	4000	73529800	
Value 600mm	10	18	No	1050	EM & Mains	150	83	6500	73531100	
Value 1200mm ROT	14.5	36	Yes	1600	EM & Mains	150	83	4000	79308300	
Value 1200mm ROT	14.5	36	Yes	1600	EM & Mains	150	83	6500	79310600	
Value 1200mm	16	36	No	1600	EM & Mains	150	83	4000	72828300	
Value 1200mm	16	36	No	1600	EM & Mains	150	83	6500	72830600	
Value 1200mm	20	36	No	2000	EM & Mains	150	83	3000	74083400	
Value 1200mm	20	36	No	2100	EM & Mains	150	83	4000	73523600	
Value 1200mm	20	36	No	2100	EM & Mains	150	83	6500	73525000	
Value 1500mm	20	58	No	2000	EM & Mains	150	83	4000	73451200	
Value 1500mm	20	58	No	2000	EM & Mains	150	83	6500	73453600	
Value 1500mm ROT	23	58	Yes	2900	EM & Mains	150	83	3000	78956700	
Value 1500mm ROT	23	58	Yes	3100	EM & Mains	150	83	4000	78958100	
Value 1500mm ROT	23	58	Yes	3100	EM & Mains	150	83	6500	78960400	
*) incl. EMP			1	1	1				Λ . Λ	



















Instant**Fit***

Product type	LED	Traditional	Rotable endcap	Lumen output	Operation	Beam angle	CRI	Color temperature	EOC 1 pcs (C)*
MASTER LEDtube Value	w	W		lm		۰		K	8718291
Value 1200mm InstantFit	16.5	36	No	1600	HF	150	83	4000	72885600
Value 1200mm InstantFit	16.5	36	No	1600	HF	150	83	6500	72887000



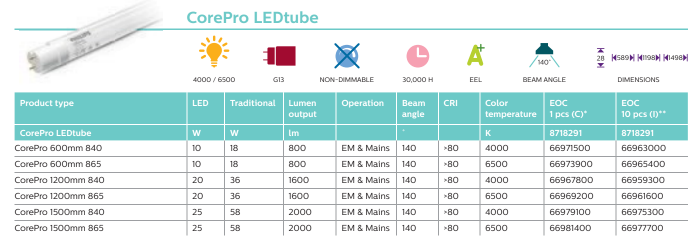
Rotating end-caps

To ensure maximum compatibility with existing luminaires, directional LEDtubes often need to be adjusted towards where light is needed most.

That's why all new Philips MASTER products have this feature as standard. It allows the LEDtube to be easily rotated up to 90 degrees, giving you the freedom to direct the light to best effect.

CorePro LEDtube

CorePro LEDtube is an affordable LED tube that is suitable for replacing T8 fluorescent lamps. This product is very suitable for cold rooms, back of house areas and carparks.



^{*)} incl. EMP **) excl. EMP



Protection starter



Product type	EOC 10 pcs (I)
Accessory	8718291
Starter EMP	15720500

IP44 tested with IP66 rated endcaps





The clear classic goes LED

The incandescent bulb may be a thing of the past, but its sparkling warmth and beautiful shape has never gone out of style. Now you can recreate that look and feel with MASTER LEDbulb Clear 6-40W, the first LED bulb to produce a magical, nostalgic ambience. The unique lens design creates a sparkling clear white light with smooth dimming and incredible scene setting. For 25,000 hours of elegant atmosphere that looks like incandescent, but lasts like LED.







You've got it in one with the new range of MASTER LEDspot Value lamps. Designed with a 36° beam angle for general lighting applications, they offer high quality at an affordable price. With a choice of three color temperatures, dimmable options, and a reliable lifetime, it's everything you **Value** in LED.

innovation #you

Philips MASTER LEDspot Value

www.philips.com/masterledlamps



There's **innovation** in the air!



Airfl ux technology enables constant cooling of the LEDs ensuring the highest light quality and color. AirFlux technology leaves more space for the best optical lenses (since the ventilator is taken out). It ensures no shadowing effects, and a smooth, inclusion-free beam that high-end applications need.

- · High Performance Dimming
- DimTone
- · Longest lifetime
- · Superior light quality
- · Maximum energy savings



Unique 'DimTone' dimming



The light gets warmer when dimmed (from 2200 K to 2700 K)

DimTone takes LEDlamp dimming to an exciting new level, creating a pleasant, warm 'sunset' effect as the light is dimmed. Regular LEDlamp dimming reduces the intensity of the light output but not the color temperature, which remains constant throughout the dimming process. And this is perfectly sufficient for many applications. But now, with DimTone, the color temperature is also reduced as the lamp is dimmed. This creates a warm, intimate lighting effect at lower intensities, identical to the 'sunset' effect of a dimmed halogen or incandescent lamp. This means that hoteliers, bar and restaurant owners can now take advantage of energy-efficient LED lighting and still create a natural, cozy ambience when the light is dimmed.



High Performance Dimming

Thanks to High Performance Dimming you will enjoy smooth, flicker-free dimming. MASTER LEDlamps have been tested with all the major dimmer brands in the market.

- broad dimmer compatibility supporting a wide range of normal phase-cut dimmers: wall box dimmers, panels, plug-in unit phase-cut dimming
- · high dimming performance: smooth dimming curve, deeper dimming level, one to multiple lamps

Note: To ensure high dimming performance with the MASTER LEDspot MV GU10 8 W these lamps should not be connected with other lamp types on the same dimmer ('mixed load').

TransforMax (patented)

First class halogen transformer compatibility thanks to intelligent electronics within low voltage LEDlamps.

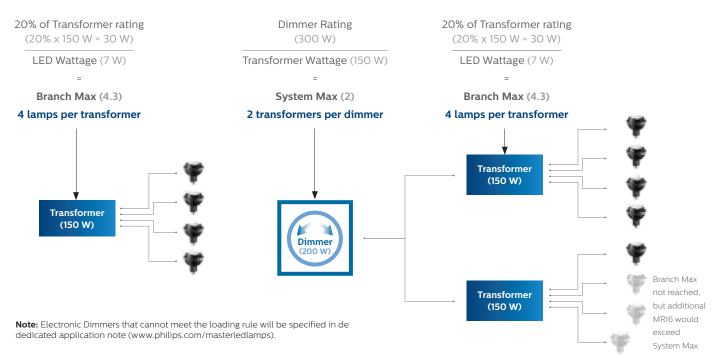
Philips designed a unique (patent protected) intelligent driver concept for low voltage (12 V) LEDlamps, which enables broad compatibility with existing electronic and electromagnetic Halogen transformers. Therefore, Philips low voltage (12 V) LEDlamps universally replace 12 V Halogen spot lamps with unique first class transformer compatible electronics. This technology is called TransforMax which enables the lamp to work on most sockets — a simple 'plug & play' retrofit solution.

Without dimmer

With dimmer

In case dimmable low voltage LEDlamps have to be connected to a dimmer, the following approach has to be followed:

- 1) Determine the max loading of both your transformer(s) and your dimmer: in Watts (W).
- 2) Use the ratios below to determine a 'System Max' and 'Branch Max'
- 3) Limit total lamps you can install by 'System Max'...
- 4) ...and ensure transformer load is sufficient to allow for each individual 'Branch'





Please refer to the site www.philips.com/masterledlamps for the latest information about transformer compatibility

Photometric diagrams

This is a selection of the photometric diagram visualisations. Please visit www.philips.com/led-product-info for photometric .ies files of all current products.



CorePro LEDtube

Page 60

MASTER LEDtube

Performance

Page 58

31W G13 6500K

10W G13 6500K

