



PHILIPS

LED Lighting



Make light work

Lighting solutions

Distribution partner:

CORYS
Electrical

**REAL
PROs**
**REAL
QUALITY**

Rugby is one of our favourite sports. Many matches are now lit by fantastic LED lighting – one of the harshest tests of good lighting.

If you're ready to be tested yourself, try our scratch card promotion.

Correctly answer two questions about LED products and rugby and you're in to **win and epic rugby weekend in Auckland**. It includes return flights, accommodation and catching a major international game at Eden Park from the comfort of the Philips Corporate Box.

There are PS4s and rugby balls to be won too!

How to be **in to Win!**

It just takes three simple steps.

- Step 1.** Purchase \$200 or more of qualifying Philips Lighting products on one invoice and you'll receive a scratch card.
- Step 2.** Answer the two questions correctly.
- Step 3.** Register online at Philips.co.nz/corys and you're in to win!

**Remember to keep your scratch card.
If you win, you'll need it as proof.**

Promotion runs from April 1st – May 31st 2018 or while stocks last. For full terms and conditions, visit your local Corys branch or go to www.philips.co.nz/corys.



Here's what **you** **could win.**



**Epic Rugby
Weekend**
You + mate

An epic rugby weekend for you and a mate

The prize includes return flights for two to Auckland, airport transfers, two night's accommodation, an evening of entertainment and catching a major international match at Eden Park in August from the comfort of the Philips Corporate Box.



PS4 with Rugby 2018
game. 4 to be won.



Souvenir Rugby Ball.
100 to be won.



LED luminaires

In renovation or new installations, get maximum energy savings and optimum light quality by upgrading the existing luminaires one-for-one with LED luminaires.



Varilume LED Downlight - Helo Range

- Adjust brightness using your normal light switch.
- Glow ring doubles as night light.
- Up to 20,000 hours.
- 95mm and 125mm cut out options.
- Premium quality.
- IP44 waterproof rating means you can install it in bathroom ceilings as well.

Conventional Halogen	Varilume LED Downlight	
Wattage	Wattage	Lumens
20W	8W	390 lm
35W	10W	550 lm
	Lifetime	
	20,000 hrs	



SmartBright LED Downlight

- Ideal replacement for conventional CFL downlights.
- Power: 9W, 14W, 16W
- Lumens: 800 lm, 1200 lm, 1500 lm
- Reliable LED downlight for general lighting application.
- Up to 30,000 hours.
- Energy efficient design.
- Easy to install and IC rated.

SmartBright LED Downlight DN035	Compact Fluorescent	
Wattage	Wattage	Lumens
9W	2X 13W	800 lm
14W	2X 18W	1200 lm
16W	2X 26W	1500 lm
Lifetime	Lifetime	
13,000 hrs	30,000 hrs	

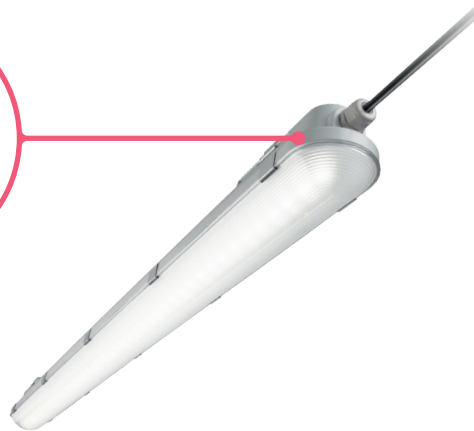


Essential SmartBright LED Downlight 2

- Perfect replacement for conventional downlights.
- Power: 10W
- Lumens: 800 lm
- CCT: 3000K, 4000K
- Energy efficient.
- Reliable LED downlight for residential lighting applications.
- Up to 25,000 hours.
- Easy to install – IC-4 and IC-F rated.
- 3 years warranty.

Conventional Halogen	Essential SmartBright LED DN028	
Wattage	Wattage	Lumens
50W	10W	800 lm
Lifetime	Lifetime	
2,000 hrs	25,000 hrs	

Easy installation:
no need
for rewiring
or changing
ceiling
configurations



CoreLine LED Waterproof

- Convenient “like for like” replacement of similar traditional lighting fixtures.
- Excellent performance & sleek design.
- IP65 & IK08 rated.
- Up to 50% energy saving compared with conventional waterproof luminaire.

TL-D Waterproof	CoreLine Waterproof	
Wattage	Wattage	Lumen output
2 x 36W	38W	3,400 lm
2 x 58W	57W	6,000 lm
Lifetime	Lifetime	
15,000 hrs	50,000 hrs @ L70	



GreenPerform LED Highbay

- Energy-efficient: System efficacy >130 lm/W, 1:1 replacement of Philips 400W metal halide fixture.
- Versatile applications: multiple mounting options (hook/pipe/ bracket).
- Robust & Reliable: IP65 protection and 50,000 hours lifetime @ L70.
- Suitable for a wide range of Industrial and Retail applications. Comes standard with a polycarbonate lens which makes it suitable for the food industry.
- Easy to Install. Comes with 3M Flex

Functional HID luminaires	GreenPerform LED Highbay	
Wattage	Wattage	Lumen output
400W	155W	20,000 lm
Lifetime	Lifetime	
20,000 hrs	50,000 hrs @ L70	



GreenUp LED Highbay

- Energy savings of up to 60% vs Philips metal halide 400W systems and 30% vs T5 HO 4x54W systems.
- An additional 13% savings can be achieved by using the intelligent version (depending on usage).
- Choice of wide, narrow and high rack optic beams for greater flexibility.
- Comfortable light with low glare and accurate colour.
- Networked lighting with mesh network and wireless zoning options.
- 70,000 hour @ L70 lifetime.
- Safe and reliable.

Conventional HID	GreenUp LED Highbay	
Wattage	Wattage	Lumen output
400W	160W	20,000 lm
Lifetime	Lifetime	
20,000 hrs	70,000 hrs @ L70	



Tango LED Floodlight G2

- Energy saving: system efficacy reaches 110 lm/W, which gives more than 50% of energy saving when compared to conventional Philips floodlights.
- Free from lamp replacement: Lifetime reaches 50,000 hours at L70.
- Low maintenance cost: IP65 housing ensures low maintenance resulting in a lower total cost of ownership.
- Easy installation: Universal “U” shape mounting bracket and 1.5m flex.

Functional HID luminaires	Tango LED Floodlight G2	
Wattage	Wattage	Lumen output
150W	80W	8,800 lm
250W	120W	13,200 lm
400W	200W	22,000 lm
Lifetime	Lifetime	
20,000 hrs	50,000 hrs @ L70	



Tango G3 LED Floodlight

- System efficacy up to 120 lm/w, which generates more than 50% in energy savings compared to conventional floodlights.
- Lifetime 50,000 hours at L70.
- Optical beam choices (symmetrical wide and asymmetric medium and wide) to suit most lighting application needs.
- 15KV/KA surge protection and non-corrosive die-cast aluminum housing and bracket ensure durability when installed in harsh environments.

Functional HID luminaires

Tango G3 LED Floodlight

Wattage	Wattage	Lumen output
250W	100W	12,000 lm
400W	200W	24,000 lm
	Lifetime	
	50,000 hrs	



SmartBright Floodlight

- 4KV surge protection.
- Robust construction meets IP65 and IK07 requirements.
- Up to 90% energy savings compared to conventional lighting.
- 30,000hrs lifetime @ L70.
- Range of colour temperatures and lumen packages for greater flexibility.

Fluorescent PL-C lamps	SmartBright Floodlight	
Wattage	Wattage	Lumen output
150W	30W	2600 lm
300W	50W	4300 lm
500W	70W	6000 lm
	Lifetime	
	30,000 hrs	



Core Range LED Batten Gen 2

- Designed for the NZ market.
- Choice of models for greater flexibility.
- Energy savings of up to 50% when compared to Philips fluorescent battens.
- Long lifetime - Up to 50,000 hrs @L70.

Conventional Batten TL-D	Core Range Batten Gen 2	
Wattage	Wattage	Lumen output
2 x 36W	38W	4,000 lm
2 x 58W	57W	6,000 lm
Lifetime	Lifetime	
15,000 hrs	50,000 hrs @ L70	



Sensor Lamp

- A compact flexible security light which can be mounted on walls or under eaves. The QHF560 consists of two 10W LED PAR 38 lamps and an adjustable PIR detector.

Incandescent Lamp	LED PAR 38 Lamps	
Wattage	Wattage	Lumen output
160W	20W	1800 lm
Lifetime	Lifetime	
2,000 hrs	15,000 hrs	



Oyster Slimline

- Flicker free.
- Energy efficient with high colour rendering.
- 80% energy saving.
- Built-in LED, as part of the system.
- Smooth surface finish for easy cleaning.
- Even light distribution.
- Select models come with add-on rims.

Conventional GLS Lamp	Oyster Slimline	
Wattage	Wattage	Lumens
75W	12W	800 lm
100W	20W	1400 lm
	Lifetime	
	20,000 hrs	



DimSure

- **Reduced lamp flickering.**
DimSure provides a corrected load for dimmers, making them compatible with LED Lamps.
- **Easy to use for retrofit.**
Used across current Line and Neutral wires of lighting channel, it's to be fitted between the dimmer and LED lamps.
- **No need to physically modify existing dimmer installation.** DimSure is connected to the output of dimmer or single output dimming channel, provided a corrected load and additional load for improve compatibility with LED lamps.

Specifications

Nominal input power:	6W
Nominal input voltage:	220-240W
Nominal input current:	30mA
Nominal input frequency:	50/60Hz
Maximum temperature of casing:	75oC

LED lamps

See the extensive range of bulbs from Philips Lighting. They come in an impressive variety of shapes, styles and fittings. Whether your customers want to create the perfect atmosphere for their living space or simply save energy and reduce household bills, there's something for everyone.



LED Bulb A60

- Ideal for general lighting applications.
- Radiates warm or cool light in all directions, making it a good alternative to the incandescent lamp.
- Available in ES and BC base caps.
- Full replacement range available covering 40W, 60W, 75W & 100W conventional lamps.



Incandescent Lamp	LED Bulb A60	
Wattage	Wattage	Lumen output
75W	10.5W	1,055 lm
100W	13W	1,400 lm
Lifetime	Lifetime	
1,000hrs	15,000hrs @L70	



MegaBright LEDBulb

- High output lamps designed for light commercial and industrial applications where a simple retro-fit solution is required for LED upgrade.
- Wide range of base caps available including E40.

Incandescent Lamp	LEDBulb A60	
Wattage	Wattage	Lumen output
130W	18W	2,000 lm
160W	19W	2,500 lm
200W	23W	3,000 lm
Lifetime	Lifetime	
1,000 hrs	15,000 hrs @ L70	

Incandescent Lamp	LEDBulb A60	
Wattage	Wattage	Lumen output
65W /-	36W	4,000 lm
- / 250W	45W	5,000 lm
Lifetime	Lifetime	
10,000 hrs	15,000 hrs @ L70	



LEDBulb AR111

- Delivers a warm, halogen/incandescent-like accent beam.
- An ideal retrofit solution for spot and general lighting applications.
- Particularly suited to public areas such as receptions, lobbies, corridors, stairwells and washrooms in the hospitality industry.
- An energy-efficient alternative to traditional GU5.3 halogen reflector lamps.

Halogen AR111	LEDBulb AR111	
Wattage	Wattage	Lumen output
100W	20W	1,350 lm
Lifetime	Lifetime	
3,000 hrs	25,000 hrs @ L70	



LED Bulb R80

- Easy, hassle-free upgrade from current conventional downlight fixture.
- More than 80% energy saving vs. conventional lamp.

Incandescent Reflector	LED Bulb R80	
Wattage	Wattage	Lumen output
75W	9W	800 lm
Lifetime	Lifetime	
1,000 hrs	15,000 hrs @ L70	



MASTER LEDbulb

- MASTER LEDbulb range delivers a dimmable glow effect for a welcoming, warm atmosphere, making it ideal for general lighting applications in the hospitality industry. Its unique design radiates warm light in all directions, making it a true alternative to the incandescent lamp. It is particularly suitable for public areas such as lobbies, corridors, stairwells, where the light is always on. MASTER LEDbulb delivers 85% energy saving compared with traditional incandescent lamps and is easy retrofit replacement.

Incandescent Lamp	MASTER LEDBulb	
Wattage	Wattage	Lumen output
75W	11W	1,055 lm
	Lifetime	
	25,000 hrs	



MASTER LED Candles and Lustres

- Eye-catching design for chandeliers and other decorative fixtures.
- Up to 80% energy saving.
- Lower maintenance costs.
- Retrofittable with existing E14 and B22 holders.
- Lifetime of 20,000 hours.
- Unique DiamondSpark lens.
- Free of mercury and hazardous materials.

Incandescent Lamp	MASTER LED Candle	
Wattage	Wattage	Lumen output
40W	6W	470 lm
60W	8W	860 lm
	Lifetime	
	25,000 hrs	

Incandescent Lamp	MASTER LED Lustre	
Wattage	Wattage	Lumen output
75W	11W	1,055 lm
	Lifetime	
	25,000 hrs	



MASTER LEDspot

- Dimmable and Non Dimmable options.
- Long lifetime.
- High quality at an affordable price.
- Up to 91% energy savings compared with halogen spots.

Halogen spots	MASTER LEDspot LV Value MR16		MASTER LEDspot LV DIM MR16		Expert Colour LV DIM MR16	
Wattage	Wattage	Lumen output	Wattage	Lumen output	Wattage	Lumen output
50W	5.5W	450 lm	7W	440 lm	7.2W	480 lm
Lifetime	Lifetime		Lifetime		Lifetime	
2,000 hrs	25,000 hrs @ L70		40,000 hrs @ L70		40,000 hrs @ L70	

Halogen spots	MASTER LEDspot MV Value GU10		MASTER LEDspot MV GU10	
Wattage	Wattage	Lumen output	Wattage	Lumen output
50W	4.3W	390 lm	5.4W	380 lm
Lifetime	Lifetime		Lifetime	
2,000 hrs	35,000 hrs @ L70		50,000 hrs @ L70	



Looks like
halogen spot,
saves
like LED

new

LEDspot
Classic
MV GU10

LEDspot
Classic
LV ND

LEDspot Classic

- Glass spot with single optics beam offering light without shadows. Best mimic of a halogen spot.
- It is compatible with most existing fixtures with a GU 5.3 and GU 10 holder.
- Up to 90% energy saving compared with halogen spot.

Halogen spots	MASTER LEDspot Classic LV MR16		LEDspot Classic MV GU10	
Wattage	Wattage	Lumen output	Wattage	Lumen output
50W	5W	410 lm	4.5W	400 lm
Lifetime	Lifetime	Lifetime	Lifetime	Lifetime
2,000 hrs	15,000 hrs @ L70	15,000 hrs @ L70	15,000 hrs @ L70	15,000 hrs @ L70









**Rotating
end-cap
feature makes
it easy to
direct light**

CorePro LED PL-C

- More than 60% more efficient compared to fluorescent PL-C lamps, saving on energy costs.
- Lifetime up to 30,000 hours, reducing maintenance costs.
- Made of shatter-proof plastic instead of glass.
- Easy, hassle-free upgrade from current conventional downlight fixture.
- Turn the lamp from -45° to $+90^{\circ}$, to ensure maximum compatibility with the design of any luminaire you need to install.






Fluorescent PL-C lamps	CorePro LED PL-C lamps	
Wattage	Wattage	Lumen output
18W	6.5W	600 & 650 lm
26W	8.5W & 9W	900 & 950 lm
Lifetime	Lifetime	
10,000 hrs	25,000 hrs @ L70	

Our energy-saving lighting solutions

	LED	Traditional	Save Up To	Lifetime
LED Downlight				
				
LED DOWNLIGHT DNO35B D150 LED8/840PSU WH CAU SMARTBRIGHT	9W	26W CFL	65%	30,000 hrs
LED DOWNLIGHT DNO35B D175 LED12/840PSU WH CAU SMARTBRIGHT	14W	36W CFL	65%	30,000 hrs
LED DOWNLIGHT DNO35B D200 LED15/840PSU WH CAU SMARTBRIGHT	16W	52W CFL	65%	30,000 hrs
LED DOWNLIGHT ESSENTIAL DNO28BLED8/WWDI25	10W	50W	80%	25,000 hrs
LED DOWNLIGHT DNO28B LED8/WW PSR-E I D90 TB 911401818097	10W	50W	80%	25,000 hrs
Varilume LED Recessed				
				
DOWNLIGHT LED RECESS VARILUME 90110 DIM3 R 27K 8W 901102766	8W	20W	60%	20,000 hrs
DOWNLIGHT LED RECESS VARILUME 90112 DIM4 R 27K 10W c2766	10W	35W	70%	20,000 hrs
CoreLine LED Waterproof				
				
WT120C LED40S/840 PSU L1200	38W	2 x 36W	50%	50,000 hrs
WT120C LED60S/840 PSU L1500	57W	2 x 58W	50%	50,000 hrs
GreenPerform LED Highbay				
				
BY698P LED200/NW 155W PSU WB L3000 EN	155W	400W	60%	50,000 hrs
Greenup LED Highbay				
				
HIBAY BY550P LED200/NW PSU WB BY550200NWWB	160W	400W	55%	75,000 hrs
Tango LED Floodlight				
				
BVP281 LED120/NW 120W 220-240V SWB	120W	250W	50%	50,000 hrs
BVP282 LED200/NW 200W 220-240V SWB	200W	400W	50%	50,000 hrs

Lumen output	Efficacy	Color temp.	CRI	Philips code	Corys code
800 lm	89 lm/W	4000 K	>80	DNO35LED8NW	391954
1200 lm	85 lm/W	4000 K	>80	DNO35LED12NW	391955
1500 lm	93 lm/W	4000 K	>80	DNO35LED15NW	391956
800 lm	80 lm/W	3000 K	>80	DNO28LED8D135WW	402219
800 lm	80 lm/W	3000 K	>80	DNO28LED8D90WW	402217
390 lm	50 lm/W	2700 K	>80	901102766	0000296287
550 lm	55 lm/W	2700 K	>80	901122766	0000296289
4000 lm	105 lm/W	4000 K	≥ 80	WT120LED40SL120	226635
6000 lm	105 lm/W	4000 K	≥ 80	WT120LED60SL150	226636
20,000 lm	130 lm/W	4000 K	≥ 80	BY698LED200NWWB	343895
21,000 lm	130 lm/W	4000 K	>80	BY550200NWWB	302593
13,200 lm	110 lm/W	4000 K	70	BVP281LED132SWB	234120
22,000 lm	110 lm/W	4000 K	70	BVP282LED220SWB	282207

Our energy-saving lighting solutions

	LED	Traditional	Save Up To	Lifetime
Tango G3 LED Floodlight				
				
BVP381 LED120/NW 100W 220-240V SWB ANZ T	100W	250W	65%	50,000 hrs
BVP382 LED240/NW 200W 220-240V SWB ANZ T	200W	400W	50%	50,000 hrs
SmartBright Floodlight				
				
FLOODLIGHT SMARTBRIGHT BVPI61 LED26/NW 30W	30W	150W	85%	30,000 hrs
FLOODLIGHT SMARTBRIGHT BVPI61 LED43/NW 50W	50W	300W	85%	30,000 hrs
FLOODLIGHT SMARTBRIGHT BVPI61 LED60/NW 70W	70W	500W	85%	30,000 hrs
CoreRange LED Batten Gen 2				
				
BN188C LED40 NW ACF LI200 BR G2 ANZ	38W	2 x 35W	40%	50,000 hrs
BN188C LED60 CW ACF LI500 BR G2 ANZ	57W	2 x 58W	40%	50,000 hrs
BN188C LED60 NW ACF LI500 BR G2 ANZ	57W	2 x 58W	40%	50,000 hrs
Sensor				
				
QHF560B SENSOR LT C/W LED LAMPS BLACK 919023001367	20	2 x 80W	85%	15,000 hrs
Oyster Slimline				
				
OYSTER 31814 27K SLIMLINE 12W WH	12W	75W	80%	20,000 hrs
OYSTER 31816 27k SLIMLINE 20W WH	20W	100W	80%	20,000 hrs

Lumen output	Efficacy	Color temp.	CRI	Philips code	Corys code
12,000 lm	120 lm/W	4000 K	>70	BVP381LED120SWB	411542
24,000 lm	120 lm/W	4000 K	>70	BVP382LED240SWB	411545
2600 lm	85 lm/W	4000 K	>70	BVP161NW30	308718
4300 lm	85 lm/W	4000 K	>70	BVP161NW50	308719
6000 lm	85 lm/W	4000 K	>70	BVP161NW70	308720
4000 lm	108 lm/W	4000 K	≥ 80	BN188LED40NW4F	343890
6000 lm	111 lm/W	4000 K	≥ 80	BN188LED60CW5F	343891
6000 lm	111 lm/W	4000 K	≥ 80	BN188LED60NW5F	343892
1800 lm	160 lm/W	2700 K	≥ 80	QHF560 BL+LED PACK	
800 lm	67 lm/W	2700 K	> 80	318146146	281486
1400 lm	70 lm/W	2700 K	> 80	318166146	0000281490

Our energy-saving lighting solutions

LED Traditional Save Up To Lifetime

DimSure Dimmer Accessory



DimSure dimmer accessory

LEDBulb A60



LEDBulb 10.5W E27 3000K 230V A60 1PF/6AU	10.5W	75W	86%	15000 hrs
LEDBulb 10.5W B22 3000K 230V A60 1PF/6AU	10.5W	75W	86%	15000 hrs
LEDBulb 10.5W E27 6500K 230V A60 1PF/6AU	10.5W	75W	86%	15000 hrs
LEDBulb 10.5W B22 6500K 230V A60 1PF/6AU	10.5W	75W	86%	15000 hrs
LEDBulb 13W E27 3000K 230V A60 1PF/6 AU	13W	13W	86%	15000 hrs
LEDBulb 13W B22 3000K 230V A60 1PF/6 AU	13W	13W	86%	15000 hrs
LEDBulb 13W E27 6500K 230V A60 1PF/6 AU	13W	13W	86%	15000 hrs
LEDBulb 13W B22 6500K 230V A60 1PF/6 AU	13W	13W	86%	15000 hrs
LEDBulb 8.5-60W A60 E27 2700K FR D AU/BC	8.5W	60W	86%	15000 hrs
LEDBulb 8.5-60W B22 2700K A60 D AU/BC	8.5W	60W	86%	15000 hrs




MegaBright LEDBulb



LEDBulb 14.5-120W E27 3000K 230V A67 AU	14.5W	120W	88%	10,000 hrs
LEDBulb 14.5-120W B22 3000K 230V A67 AU	14.5W	120W	88%	10,000 hrs
LEDBulb 14.5-120W E27 6500K 230V A67 AU	14.5W	120W	88%	10,000 hrs
LEDBulb 14.5-120W B22 6500K 230V A67 AU	14.5W	120W	88%	10,000 hrs
LEDBulb 19-160W E27 6500K 230V A80 AU	19W	160W	88%	10,000 hrs
LEDBulb 19-160W B22 6500K 230V A80 AU	19W	160W	88%	10,000 hrs
LEDBulb 27-200W E27 6500K 230V A110 AU	27W	200W	87%	10,000 hrs
LEDBulb 33W E27 6500K 230V A110 AU	33W			10,000 hrs
LEDBulb 40W E27 6500K 230V A130 AU	40W			10,000 hrs
LEDBulb 40W E40 6500K 230V A130 AU	40W			10,000 hrs







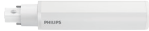

Lumen output	Efficacy	Color temp.	CRI	Philips code	Corys code
				DIMSURE	0000349305
1055 lm	100 lm/W	3000K	80	LB10.5WA60WWES	363743
1055 lm	100 lm/W	3000K	80	LB10.5WA60WWBC	363745
1055 lm	100 lm/W	6500K	80	LB10.5WA60CDLES	363747
1055 lm	100 lm/W	6500K	80	LB10.5WA60CDLBC	363749
1400 lm	108 lm/W	3000K	80	LB13WA60WWES	363744
1400 lm	108 lm/W	3000K	80	LB13WA60WWBC	363746
1400 lm	108 lm/W	6500K	80	LB13WA60CDLES	363748
1400 lm	108 lm/W	6500K	80	LB13WA60CDLBC	363750
806 lm	95 lm/W	2700K	80	LEDDIM8.5WWWWE27	389013
806 lm	95 lm/W	2700K	80	LEDDIM8.5WWWB22	389014
1700 lm	117 lm/W	3000K	70	14.5WA67ES830	389015
1700 lm	117 lm/W	3000K	70	14.5WA67BC830	389016
1800 lm	124 lm/W	6500K	70	14.5WA67ES865	389017
1800 lm	124 lm/W	6500K	70	14.5WA67BC865	389018
2300 lm	121 lm/W	6500K	70	19WA80ES865	389019
2300 lm	121 lm/W	6500K	70	19WA80BC865	389020
3000 lm	111 lm/W	6500K	70	27WA110ES865	389021
4000 lm	120 lm/W	6500K	70	33WA110ES865	389022
5000 lm	120 lm/W	6500K	70	40WA130ES865	389023
5000 lm	120 lm/W	6500K	70	40WA130GES865	389024

Our energy-saving lighting solutions

	LED	Traditional	Save Up To	Lifetime
LEDBulb AR111				
				
MAS LEDspotLV D 20-100W 830 AR111 40D	20W	100W	80%	25,000 hrs
LEDBulb R80				
				
LED R80 9W WH FL NZ 1PF	9W	75W	88%	15000 hrs
MAS LEDbulb DT 11-75W A67 E27 827 FR	11W	75W	85%	25,000 hrs
MAS LEDbulb DT 11-75W A67 B22 827 FR	11W	75W	85%	25,000 hrs
LED Candles and Lustres				
				
MAS LEDcandle DT 40W E14 827 B38 CL_APR	6W	40W	85%	25,000 hrs
MAS LEDcandle DT 6-40W B22 B38 CL	6W	40W	85%	25,000 hrs
MAS LEDcandle DT 8-60W B40 E14 827 CL	8W	60W	87%	25,000 hrs
MAS LEDlustre DT 6-40W E14 P48 CL	6W	40W	85%	25,000 hrs
MAS LEDlustre DT 40W E27 827 P48 CL	6W	40W	85%	25,000 hrs
MAS LEDlustre DT 8-60W P50 E14 827 CL	8W	60W	87%	25,000 hrs
LEDClassic 11-80WPAR38 827 25D IBC/3 SRT	11W	80W	86%	15,000 hrs

Lumen output	Efficacy	Color temp.	CRI	Philips code	Corys code
1350 lm	67 lm/W	3000K	80	AR111100W83040D	301553
800 lm	89 lm/W	3000K	80	LEDR809W830ES	304004
1055 lm	96 lm/W	2700K - 2200K	80	LED11WDTA67E27	335516
1055 lm	96 lm/W	2700K - 2200K	80	LED11WDTA67B22	335515
470 lm	75 lm/W	2700K - 2200K	80	CND6WE14DT	301562
470 lm	75 lm/W	2700K - 2200K	80	CND6WB22DT	301561
806 lm	100 lm/W	2700K - 2200K	80	CND8WE14DT	370051
470 lm	75 lm/W	2700K - 2200K	80	LUS6WE14DT	301574
470 lm	75 lm/W	2700K - 2200K	80	LUS6WE27DT	301575
806 lm	100 lm/W	2700K - 2200K	80	LUS8WE14DT	370052
900 lm	82 lm/W	2700K	80	LEDPAR38	378840

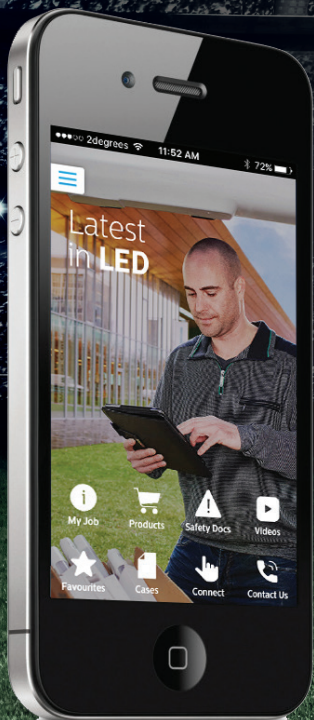
Our energy-saving lighting solutions

	LED	Traditional	Save Up To	Lifetime		
LEDspot Classic						
						
MASTER LED 5.5-50W 3000K MR16 36D	5.5W	50W	89%	25,000 hrs		
MASTER LED 5.5-50W 4000K MR16 36D	5.5W	50W	89%	25,000 hrs		
MASTER LED 7W 930 MR16 36D Dim	7W	50W	86%	40,000 hrs		
MASTER LED 7W 930 MR16 60D Dim	7W	50W	86%	40,000 hrs		
MASTER LED 7W 940 MR16 36D Dim	7W	50W	86%	40,000 hrs		
MASTER LED 7W 940 MR16 60D Dim	7W	50W	86%	40,000 hrs		
MAS LED MR16 ExpertColor 7.2-50W 930 36D	7.2W	50W	86%	50,000 hrs		
MAS LED MR16 ExpertColor 7.2-50W 940 36D	7.2W	50W	86%	50,000 hrs		
MAS LEDspot MV VLE D 4.3-50W GU10 830 40D	4.3W	50W	91%	35,000 hrs		
MAS LEDspot MV VLE D 4.3-50W GU10 840 40D	4.3W	50W	91%	35,000 hrs		
MAS LEDspotMV D 5.4-50W GU10 930 40D	5.4W	50W	89%	50,000 hrs		
MAS LEDspotMV D 5.4-50W GU10 940 40D	5.4W	50W	89%	50,000 hrs		
LEDClassic 5-50W MR16 830 60D 1BC/10	5W	50W	90%	15,000 hrs		
LEDClassic 5-50W MR16 840 60D 1BC/10	5W	50W	90%	15,000 hrs		
LEDClassic 5.5-50W GU10 830 60D D 1BC/10	5.5W	50W	89%	15,000 hrs		
CorePro LED PL-C 2-pin EM						
						
CorePro LED PLC 6.5W 830 2P G24d-2	6.5W	18W	64%	30,000 hrs		
CorePro LED PLC 6.5W 840 2P G24d-2	6.5W	18W	64%	30,000 hrs		
CorePro LED PLC 8.5W 830 2P G24d-3	8.5W	26W	67%	30,000 hrs		
CorePro LED PLC 8.5W 840 2P G24d-3	8.5W	26W	67%	30,000 hrs		
CorePro LED PL-C 4-pin HF						
						
CorePro LED PLC 6.5W 830 4P G24q-2	6.5W	18W	64%	25,000 hrs		
CorePro LED PLC 6.5W 840 4P G24q-2	6.5W	18W	64%	25,000 hrs		
CorePro LED PLC 9W 830 4P G24q-3	9W	26W	65%	25,000 hrs		
CorePro LED PLC 9W 840 4P G24q-3	9W	26W	65%	25,000 hrs		

Lumen output	Efficacy	Color temp.	CRI	Philips code	Corys code
450 lm	82 lm/W	3000 K	80	5.5WMR16WH36D	301542
450 lm	82 lm/W	4000 K	80	5.5WMR16CW36D	301540
440 lm	63 lm/W	3000 K	90	AF7WMR16WH36D	363735
440 lm	63 lm/W	3000 K	90	AF7WMR16WH60D	363737
460 lm	66 lm/W	4000 K	90	AF7WMR16CW36D	363736
460 lm	66 lm/W	4000 K	90	AF7WMR16CW60D	362120
480 lm	67 lm/W	3000 K	97	7.2WMR1693036D	349292
510 lm	71 lm/W	4000 K	97	7.2WMR1694036D	349295
390 lm	91 lm/W	3000 K	80	GUIOLED83040D	349319
410 lm	95 lm/W	4000 K	80	GUIOLED84040D	349320
380 lm	70 lm/W	3000 K	90	GUIOLED93040D	333500
380 lm	70 lm/W	4000 K	90	GUIOLED94040D	333501
390 lm	78 lm/W	3000 K	80	CMR1683060D	349301
410 lm	82 lm/W	4000 K	80	CMR1684060D	349303
405 lm	73 lm/W	3000K	80	CGUI0D83060D	349300
600 lm	92 lm/W	3000 K	80	LPLC6.5W8302P	335517
650 lm	100 lm/W	4000 K	80	LPLC6.5W8402P	335518
900 lm	106 lm/W	3000 K	80	LPLC8.5W8302P	335519
950 lm	112 lm/W	4000 K	80	LPLC8.5W8402P	348128
600 lm	92 lm/W	3000 K	80	LPLC6.5W8304P	349338
650 lm	100 lm/W	4000 K	80	LPLC6.5W8404P	349339
900 lm	100 lm/W	3000 K	80	LPLC9W8304P	349340
950 lm	106 lm/W	4000 K	80	LPLC9W8404P	349341

Stay informed with Club Blue.

The free, easy to use App.



Entering the future of lighting, with the **confidence of today.**

- Search products by application
- Download product information
- Review case studies
- Check our latest promotions and offers

Sign up today. It's free.



PHILIPS

LED Lighting



Playing safe
or **up for a
challenge?**

Test yourself with our scratch cards and
be in to win one of these great prizes.



An epic rugby experience for
you and a mate to catch a
major international at Eden
Park in August.



PS4 with Rugby 2018
game. 4 to be won.



Souvenir Rugby Ball.
100 to be won.

www.philips.co.nz/corys

PHILIPS

LED Lighting



Playing safe or **up for a** **challenge?**

Test yourself with our scratch cards and
be in to win one of these great prizes.



An epic rugby experience for
you and a mate to catch a
major international at Eden
Park in August.



PS4 with Rugby 2018
game. 4 to be won.



Souvenir Rugby Ball.
100 to be won.

Conditions apply. See inside for details.

© 2017 Philips Lighting Holding B.V. All rights reserved. This document contains information relating to Philips Lighting product portfolio. Note that the information provided is subject to change. Philips Lighting does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract. Trademarks are the property of Koninklijke Philips N.V., Philips Lighting Holding B.V. or their respective owners.

www.philips.co.nz/corys
March 2018