PHILIPS

Public lighting

TrueForce LED Road



Lighting mess or road to success?

Real professionals count on **Philips TrueForce LED Road** – a cost effective LED lamp alternative for street lighting



This is the TrueForce LED Road

- ✓ A real retrofit alternative: replacement for conventional SON-T with almost the same light distribution
- ✓ No rewiring necessary: works in existing luminaires with conventional ballasts – even with ignitors.
- ✓ Good colour rendering with Ra 70 and a colour temperature of 3.000 and 4.000 Kelvin
- ✓ High efficiency with up to 177lm/W
- ✓ Good protection rating with IP40
- ✓ Easy replacement thanks to small size and weight (200 × 61mm/250g for 25/35W and 262 × 71mm/<525g for 55/68W) E27 socket and good fit.
- ✓ 50,000-hour service life and 5-year warranty
- Perfectly suited for street lighting luminaires designed for SON-T operation



$\hbox{* For warranty conditions, visit www.lighting.philips.com/main/support/support/warranty}$

You'll be amazed by the **TrueForce LED Road**

- Certified quality with reduced energy consumption of up to 55% compared to conventional lamps.
- ✓ No fixture changes necessary: igniter (if applicable) and conventional ballast can still be used for optimal luminaire conformity.
- ✓ TrueForce LED Road uses conventional optics designed around traditional HID lights. With its omni-directional light, it delivers almost the same light distribution as conventional SON-T installations.
- ✓ Its soft, white and CRI 70 light creates a safer, more pleasant atmosphere in outdoor environments.
- ✓ Philips TrueForce LED Road pays off with energy savings higher than the price of the lamp in just two years.
- Gets noticed thanks to passive heat management and a 6kV surge protector.
- Extremely long-lasting with a service life three times longer than that of conventional lamps. Instant 100% brightness without start-up delay or flickering.
- ✓ No toxic substances and 100% mercury-free
- Meets highest quality standards with up to a five-year warranty.*



Small start or big savings?

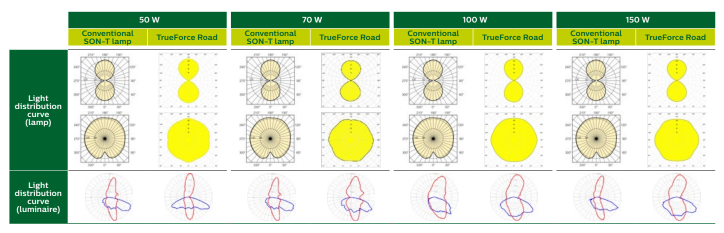
LED lamps are up to 55% more efficient than sodium lamps and save energy and costs while providing a consistently high quality of light. The table below shows energy savings per Watt in relation to time spent in use and energy costs.

LED compared with a conventional solution		rce Road lacement 50 W		rce Road lacement 70 W		rce Road lacement 100 W	TrueForce Road replacement 150 W		
Lamp wattage	50 W	25 W	73 W	35 W	100 W	55 W	154 W	68 W	
Ballast power loss	5 W	2,5 W	7,3 W	3,5 W	10 W	5,5 W	15,4 W	6,8 W	
System output	55 W	27,5 W	80,3 W	38,5 W	110 W	60,5 W	169,4 W	74,8 W	
Savings per year		27,5 W		41,8 W		49,5 W		94,6 W	

Energy savings from replacing a conventional SON-T lamp with a TrueForce Road lamp, per year.																
Lighting						70	w			100	o w		150 W			
time per year	0.15 ct*	0.17 ct*	0.19 ct*	0.21 ct*	0.15 ct*	0.17 ct*	0.19 ct*	0.21 ct*	0.15 ct*	0.17 ct*	0.19 ct*	0.21 ct*	0.15 ct*	0.17 ct*	0.19 ct*	0.21 ct*
1,000	€ 5,49	€ 6,22	€ 6,95	€ 7,69	€ 6,27	€ 7,11	€ 7,94	€ 8,78	€ 7,43	€ 8,42	€ 9,41	€ 10,40	€ 14,19	€ 16,08	€ 17,97	€ 19,87
1,500	€ 8,24	€ 9,33	€ 10,43	€ 11,53	€ 9,41	€ 10,66	€ 11,91	€ 13.17	€ 11,14	€ 12,62	€ 14,11	€ 15,59	€ 21,29	€ 24,12	€ 26,96	€ 29,80
2,000	€ 10,98	€ 12,44	€ 13,91	€ 15,37	€ 12,54	€ 14,21	€ 15,88	€ 17,56	€ 14,85	€16,83	€18,81	€ 20,79	€28,38	€ 32,16	€ 35,95	€ 39,73
5,000	€ 27,45	€ 31,11	€ 34,77	€ 38,43	€ 31,35	€ 35,53	€ 39,71	€ 43,89	€ 37,13	€ 42,08	€ 47,03	€ 51,98	€ 70,95	€ 80,41	€ 89,87	€ 99,33

^{*}Electricity price/kWh per year

Light distribution

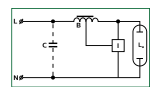


TrueForce Road mimics light distribution of conventional SON-T lamp thanks to the same burning arc location. Existing optics design around conventional HID are optimally used, even after lamp replacement.

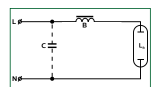
Simple installation in existing road lights with SON/HPI ballast.

The TrueForce LED Road is a real SON/HPL retrofit alternative which works with existing fixtures, equipped with an electromagnetic ballast. There is no need to rewire or modify the luminaire, also ignitor can stay in the system. The minimum dimensions requirement on lamp compartment is $(L \times \emptyset)$ 220 × 170mm (25/35W) and 280 × 180mm (55/68W).

Circuit diagram for SON/ high-pressure sodium lamp



Circuit diagram for HPL/ mercury-vapor lamp



Specifications

Product name	Traditional	LED	сст	CRI	Voltage	"Input current"	Lifetime	Dim- mable	Lumen output		Dimen- sions	Pack	EOC
TForce LED Road	(W)	(W)	(K)		(Vac)	(mA)	(hrs.)				(H×W)	(pcs)	871869
38-25W E27 730	50	25	3000	70	50-60	800	50,000	no	4000	A**	200 × 61	6	963251900
40-25W E27 740	50	25	4000	70	50-60	800	50,000	no	4200	A**	200 × 61	6	963253300
55-35W E27 730	- 70	35	3000	70	70-80	920	50,000	no	5500	A**	200 × 61	6	681115300
60-35W E27 740	70	35	4000	70	70-80	920	50,000	no	6000	A**	200 × 61	6	681117700
84-55W E40 730	- 100 ·	55	3000	70	88-98	1000	50,000	no	8400	A**	262 × 71	6	963904400
90-55W E40 740	100	55	4000	70	88-98	1000	50,000	no	9000	A**	262 × 71	6	963906800
112-68W E40 730	100-150	68	3000	70	80-90	1650	50,000	no	11,200	A**	262 × 71	6	963908200
120-68W E40 740		68	4000	70	80-90	1650	50,000	no	12,000	A**	262 × 71	6	963910500

