PHILIPS

Public lighting

TrueForce LED Urban

Minor change or major business?

Real professionals count on

Philips TrueForce LED Urban — a cost effective

LED lamp alternative for urban lighting





This is the TrueForce LED Urban

- ✓ Easy replacement with direct mains operation (220-240V) or operation on system with magnetic ballasts without ignitor
- ✓ Small size and low weight, therefore suitable for vertical and horizontal burning positions (horizontal in closed luminaire)
- ✓ Highly efficient with up to 143 lm/W
- New micro lens concept, replacing clear and frosted versions for improved light uniformity
- ✓ 50,000-hour service life and 5-year warranty*
- High protection with IP65 waterproof, ideal for outdoor lighting
- ✓ Alternative for 80/125W/200 HPL, 50/70 W SON, in the colour temperatures 3000 Kelvin and 4000 Kelvin

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

- Certified quality with reduced energy consumption of up to 80% compared to conventional system.
- ✓ Its soft, white and CRI 80 light creates a safer, more pleasant atmosphere in outdoor environment
- → Philips TrueForce LED Urban 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 5-year warranty.*

Now available in new lumen output levels and improved Ra 80

Conventional HID TrueForce LED Urban

HPL 80W LED 21W E27 SON 50W LED 21W E27 **HPL 125W** LED 28W E27 SON 70W LED 28W E27 **HPL 125W** LED 42W E27 SON 70W LED 42W E27 HPL 200W LED 42W E40 **SON 100W** LED 42W E40







Small start or big savings?

LED lamps are up to 75% 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 HPL system	TrueForce Urban 21W		TrueFo	orce Urban 28W	TrueForce	Urban 42W E27	TrueForce Urban 42W E40		
Lamp wattage	80 W	21 W	125 W	28 W	125 W	42 W	200 W	42 W	
Ballast power loss	10 W	o w	14 W	0 W	14 W	o w	20 W	o w	
System output	90 W	21 W	139 W	28 W	139 W	42 W	220 W	42 W	
Savings per year		69 W		111 W		97 W		178 W	

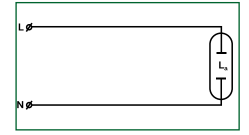
Energy savings from replacing a conventional HPL lamp with a TrueForce Urban lamp, per year.																
Lighting				28 W					42 V	V E27		42 W E40				
time per year	0.15 ct*	0.17 ct*	0.19 ct*	0.21 ct*	0.15 ct*	0.17 ct*	0.19 ct*	0.21 ct*	0.15 ct*	0.17 ct*	0.19 ct*	0.21 ct*	0.15 ct*	0.17 ct*	0.19 ct*	0.21 ct*
1,000	€ 10.35	€ 11.73	€ 13.11	€ 14.49	€ 16.65	€ 18.87	€ 21.09	€ 23.31	€ 14.55	€ 16.49	€ 18.43	€ 20.37	€ 26.70	€ 30.26	€ 33.82	€ 37.38
1,500	€ 15.53	€ 17.60	€ 19.67	€ 21.74	€ 24.98	€ 28.31	€ 31.64	€ 34.97	€ 21.83	€ 24.74	€ 27.65	€ 30.56	€ 40.05	€ 45.39	€ 50.73	€ 56.07
2,000	€ 20.70	€ 23.46	€ 26.22	€ 28.98	€ 33.30	€ 37.74	€ 42.18	€ 46.62	€ 29.10	€ 32.98	€ 36.86	€ 40.74	€ 53.40	€ 60.52	€ 67.64	€ 74.76
5,000	€ 51.75	€ 58.65	€ 65.55	€ 72.45	€ 83.25	€ 94.35	€ 105.45	€ 116.55	€ 72.75	€ 82.45	€ 92.15	€ 101.85	€ 133.50	€ 151.30	€ 169.10	€186.90

^{*}Electricity price/kWh per year

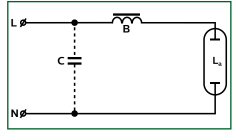
Easy installation in exisiting conventional luminaires, either on Direct Mains or with exsiting conventiona electromagnetic ballast (EM) without ignitor.

TrueForce Urban enables easy upgrade to LED lighting. It can be operated on Direct Mains (220-240V) or with existing conventional electromagnetic ballast (igniter must be removed from the system). If capacitor is kept in the system, PF (power factor) might be lower.

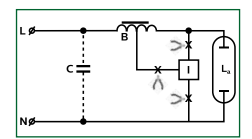




Circuit diagram for HPL/mercury-vapor lamp



Circuit diagram for SON/high-pressure sodium



Specifications

Product name	Traditional	LED	ССТ	CRI	Voltage	"Input current"	Lifetime	Dim- mable	Lumen output	2 00	Dimen- sions	Pack	EOC
TForce LED Urban	(W)	(W)	(K)		(Vac)	(mA)	(hrs.)				(H × W)	(pcs)	871869
28-21W E27 830	80 (HPL	21	3000	80	220-240	95	50,000	no	2850	A**	178 x 75	6	963814600
30-21W E27 840	- 80W, SON - 50W)	21	4000	80	220-240	95	50,000	no	3000	A**	178 x 75	6	963816000
38-28W E27 830		28	3000	80	220-240	125	50,000	no	3800	A**	178 x 75	6	963818400
40-28W E27 840	125 (HPL	28	4000	80	220-240	125	50,000	no	4000	A**	178 x 75	6	963820700
57-42W E27 830	- 125W, SON - 70W)	42	3000	80	220-240	186	50,000	no	5700	A**	178 x 84	6	963822100
60-42W E27 840		42	4000	80	220-240	186	50,000	no	6000	A++	178 x 84	6	963824500
57-42W E40 830	200 (HPL	42	3000	80	220-240	186	50,000	no	5700	A**	191 x 84	6	963826900
60-42W E40 840	- 200W, SON - 100W)	42	4000	80	220-240	186	50,000	no	6000	A**	191 x 84	6	963828300

