

TrueForce Urban.

Save energy, retain your uniqueness

Now there is a cost-effective alternative that makes it easy to upgrade urban lighting by using LED. Philips TrueForce is the first direct replacement with exactly the same size as HPL/HQL 125W. This ensures a perfect fit with existing modern and traditional luminaires. It's the simplest way to upgrade to LED while keeping your initial investment low.



Upgrade your urban lighting to LED and benefit from instant saving and low initial costs

- Fast payback mostly less than two years
- Easy adoption no need to change the fixture
- Perfect Fit same size as HPL/HQL 125W
- Sustainability low energy consumption
- Enhance comfort, safety and productivity





TrueForce benefits. Powerful reasons to switch to LED.



Energy saving up to 75%



Direct LED replacement solution without changing the fixture



Reliable lifetime up to 50.000 hours



Optically efficient, emits light towards usage direction



Right lamp size and lighting distribution for direct retrofit with a peace of mind



Pleasant white light with CRI 70

Save on urban lighting

TrueForce LED lamps are a high quality alternative for conventional lamps used in existing decorative and functional applications. Not only do they save up to 75% in energy, they're also easy to install, typically saving between 50 and 90 percent of the installation time required for other LED alternatives.

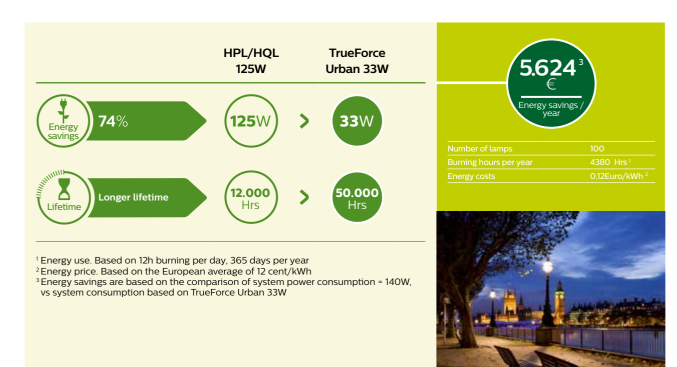
Right light distribution

With the same burning arc length and location as HID, TrueForce LED distributes light to exactly where it's needed. The Color Rendering Index (CRI) of 70+ gives a pleasant white light to enhance comfort, safety and productivity. It combines the right lumen package with high system efficacy to maximize energy saving.

Low investment, long lifetime

With a low initial investment and fast payback time, TrueForce is the number one choice for anyone looking to upgrade to LED. The TrueForce range also offers a reliable lifetime of up to 50,000 hours. It ensures low maintenance needs and has a five-year warranty. So you can look forward to long-term savings too.

Calculate your energy savings



Technical **specifications**



TrueForce post-top













Product type	LED	Tradi- tional	Lumen output	Efficacy	Voltage	Input Current	Life time	Starting time	Energy class	Bulb shape	EOC
	w	w	lm	lm/W	V	mA		s	(EU only)		(8718696)
TForce LED HPL ND 48-33W E27 740 CL	33	125	4800	145	220-240	165	50.000	<0,5	A++	HPL-E	68696600
TForce LED HPL ND 44-33W E27 740 FR	33	125	4400	133	220-240	165	50.000	<0,5	A ⁺⁺	HPL-E	68698000
TForce LED HPL ND 32-25W E27 740 CL	25	80	3200	128	220-240	135	50.000	<0,5	A++	HPL-E	68700000
TForce LED HPL ND 29-25W E27 740 FR	25	80	2900	116	220-240	135	50.000	<0,5	A ⁺	HPL-E	68702400

Design highlights



Clear and Frosted lens versions for best light effect in exisiting luminaires.



Clear version

10% higher light output for luminaires/ applications where LED lamp is not visible or its appearence is not critical.

Frosted version

For transparent luminaires/applications to provide diffused light effect and keep traditional look & feel.

