

# Table of content

TrueForce LED HPI - Universal	2
CorePro LED HPI - Mains	3
TrueForce LED SON-T - InstantFit	4-5
TrueForce LED SON-T - EM/Mains Voltage	6
MASTER LED SON-T Ultra Efficient - Mains	7
TrueForce CorePro LED SON-T - Mains Voltage	8
TrueForce LED HPL - EM/Mains	9
MASTER LED HPL - Mains	10
TrueForce CorePro LED HPL Mains Voltage	11

## **TrueForce LED HPI - Universal**

9290023507 TForce LED HPI UN 95W E40 840 NB 9290023508 TForce LED HPI UN 95W E40 840 WB 9290023509 TForce LED HPI UN 140W E40 840 NB 9290023510 TForce LED HPI UN 140W E40 840 WB





### **Ballast - Igniter compatibility list**

#### **KEY**

	Compatible	
	Limited compatibility	This document is for information purposes and must be treated as
	Not Compatible	recommendation. Signify attempts to provide accurate result which are generated in lab conditions and might not completely reflect actual
N.A.	N.A. Combination not applicable	——————————————————————————————————————
		Conditions.

EM ballast type	TForce LED HPI UN 95-250W 9290023507 9290023508	TForce LED HPI UN 140-400W 9290023509 9290023510
BHL 250W		
BSN 250W		
BHL 400W		
BSN 400W		

The product is compatible with BHL/BSN ballasts, see above table. The product is NOT compatible with electronic ballasts
The product is NOT compatible with CWA type of ballasts/transformers

### BSN-series ballast type (or similar) combined with following igniter

Brand	Туре	art.nr	mode	Trueforce 95-250W 9290023507 9290023508	Trueforce 140-400W 9290023509 9290023510
Without igniter	n.a.	n.a.	n.a.		
Philips	SN58	9136195799 9137001349 9137001348 9137100105 9136195199	semi-parallel		
	SKD578	9137006553 9137006554	semi-parallel		
Vossloh Schwabe	Z250s	140425	series		
	Z400s	140427	series		
	Z400MK	142897	series		
	PZI1000/1K	140617	parallel		
Tridonic	ZRM-2.5-ES/CT	87500086	series		
BAG	NI 400 LE 4K	10007322	series		
	NP603	10067389	parallel		
PARMAR	PAE40 0255	PAE400255	series		
	PXE07 0255		series		
ELT	AVS 400-D	3210232	series		
	AVS100-DP	3210442	semi-parallel		
Electrostart	ZX400-T	78.02.400.0-T	series		
Magnetek (May & Christe)	ZG4.5		series		

### BSN-series ballast type (or similar) combined with following igniter

Brand	Туре	art.nr	mode	TForce LED HPI UN 95-250W 9290023507 9290023508	TForce LED HPI UN 140-400W 9290023509 9290023510
Without igniter	n.a.	n.a.	n.a.		
Philips	SI51	9136195199	parallel		
Vossloh Schwabe	Z250s	140425	series		
	Z400s	140427	series		
	Z400MK	142897	series		
	PZI1000/1K	140617	parallel		
Tridonic	ZRM-2.5-ES/CT	87500086	series		
BAG	NI 400 LE 4K	10007322	series		
	NP603	10067389	parallel		
PARMAR	PAE400 255	PAE400255	series		
	PXE07 0255		series		
ELT	AVS 400-D	3210232	series		
Electrostart	ZX400-T	78.02.400.0-T	series		
Magnetek (May & Christe)	ZG4.5		series		

### Note:

- For enabling compatibility, the "Igniter comfort logic" function is equipped to simulate the low light level at start up of HID lamps, which in some cases can be observed as a short reduction of the light output of the lamp.
- In rare cases the igniter comfort logic cannot stop the igniter. This is visible as continuously flicker of the light. Signify advises to remove/disconnect the igniter. Instant ON/OFF does not require to warm up or to cool down before restart.
- The compatibility of the lamp with the gear is measured in the laboratory at nominal voltage (230VAC). The performance in real applications can be different.
- Manufacturers of ballasts and igniters can change the technical design of their product without informing LED lamp suppliers. These changes can influence the performance of LED products. Signify cannot be held responsible for inaccuracies in the compatibility lists due to technical changes in ballasts or igniters.

### Disclaimer

Philips will not accept claims for any damage caused by implementing the recommendations in this document. More information: <a href="https://document.org/rueForce-LED Industrial and Retail (Highbay - MH) | 6871562 | Philips lighting Installer Hub | Philips lighting</a>



# **CorePro LED HPI - Mains**

9290031616 9290031617 CorePro LED HPI MV 9Klm 65W 840 E40 100D CorePro LED HPI MV 15Klm 105W840E40 100D





### **Ballast - Igniter compatibility list**

#### **KEY**

Direc	ct Mains/ Bypass Ballast				
EM ballast type		CorePro LED HPI MV 9Klm 65W 840 E40 - 9290031616	CorePro LED HPI MV 15Klm 105V 840 E40 - 9290031617		
N.A.	Combination not applicable	generated in lab conditions ar conditions.	a mignit not completely reflect actual		
	Limited compatibility  Not Compatible	recommendation. Signify atte	on purposes and must be treated as opts to provide accurate result which are d might not completely reflect actual		
	Compatible	This document is for informati	This document is for information purposes and must be treated as		

#### The product is NOT compatible with all types of ballasts/transformers.

#### Note:

- The lamp is not compatible with any Ballast Gear, ballast/igniter/power factor compensation capacitor should be removed.
- Instant ON/OFF does not require to warm up or to cool down before restart.

#### Disclaimer

Philips will not accept claims for any damage caused by implementing the recommendations in this document. More information: <a href="CorePro LED HPI - Mains">CorePro LED HPI - Mains</a>
<a href="Installer Hub">Installer Hub</a> | Philips lighting</a>



### **MASTER LED SON-T - InstantFit**

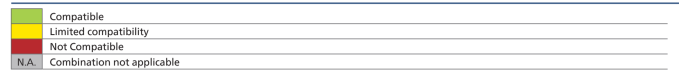
9290034670 MAS LED SON-T IF 3.6Klm 23W 727 E27 9290034671 MAS LED SON-T IF 4Klm 23W 740 E27 9290034672 MAS LED SON-T IF 5.4Klm 34W 727 E27 9290034673 MAS LED SON-T IF 6Klm 34W 740 E27 9290034674 MAS LED SON-T IF 8.1Klm 50W 727 E40 9290034675 MAS LED SON-T IF 9Klm 50W 740 E40 9290034676 MAS LED SON-T IF 10.8Klm 65W 727 E40 MAS LED SON-T IF 12Klm 65W 740 E40 9290034677





### **Ballast - Igniter compatibility list**

#### KFY



This document is for information purposes and must be treated as recommendation. Signify attempts to provide accurate result which are generated in lab conditions and might not completely reflect actual conditions.



The product is compatible with BSN and BHL ballast (or similar models from other suppliers), see above table. The product is NOT compatible with electronic ballasts

The product is NOT compatible with CWA type of ballasts/transformers

### BSN-series ballast type (or similar) combined with following igniter

Brand	Туре	art.nr	mode	MAS LED SON-T IF 23W E27 9290034670 9290034671	MAS LED SON-T IF 34W E27 9290034672 9290034673	MAS LED SON-T IF 50W E40 9290034674 9290034675	MAS LED SON-T IF 65W E40 9290034676 9290034677
Without igniter	n.a.	n.a.	n.a.				
Philips	SN58	9136195799 9137001349 9137001348 9137100105 9136195199	semi-parallel				
	SKD578	9137006553 9137006554	semi-parallel				
Vossloh Schwabe	Z250s	140425	series				
	Z400s	140427	series				
	Z400MK	142897	series				
	PZI1000/1K	140617	parallel				
Tridonic	ZRM-2.5-ES/CT	87500086	series				
BAG	NI 400 LE 4K	10007322	series				
	NP603	10067389	parallel				
PARMAR	PAE40 0255	PAE400255	series				
	PXE07 0255		series				
ELT	AVS 400-D	3210232	series				
Electrostart	ZX400-T	78.02.400.0-T	series				
Magnetek (May & Christe)	ZG4.5		series				





#### BSN-series ballast type (or similar) combined with following igniter

Brand	Туре	art.nr	mode	MAS LED SON-T IF 23W E27 9290034670 9290034671	MAS LED SON-T IF 34W E27 9290034672 9290034673	MAS LED SON-T IF 50W E40 9290034674 9290034675	MAS LED SON-T IF 65W E40 9290034676 9290034677
Without igniter	n.a.	n.a.	n.a.				
Philips	SI51	9136195199	parallel				
Vossloh Schwabe	Z250s	140425	series				
	Z400s	140427	series				
	Z400MK	142897	series				
	PZI1000/1K	140617	parallel				
Tridonic	ZRM-2.5-ES/CT	87500086	series				
BAG	NI 400 LE 4K	10007322	series				
	NP603	10067389	parallel				
PARMAR	PAE400255	PAE400255	series				
	PXE07 0255		series				
ELT	AVS 400-D	3210232	series				
Electrostart	ZX400-T	78.02.400.0-T	series				
Magnetek (May & Christe)	ZG 4.5		series				

- For enabling compatibility, the "Igniter comfort logic" function is equipped to simulate the low light level at start up of HID lamps, which in some cases can be observed as a short reduction of the light output of the lamp.

  - In rare cases the igniter comfort logic cannot stop the igniter. This is visible as continuously flicker of the light. Signify advises to remove/disconnect the igniter.

  - Instant ON/OFF – does not require to warm up or to cool down before restart.

- The compatibility of the lamp with the gear is measured in the laboratory at nominal voltage (230VAC). The performance in real applications can be different.
- Manufacturers of ballasts and igniters can change the technical design of their product without informing LED lamp suppliers. These changes can influence the performance of LED products. Signify cannot be held responsible for inaccuracies in the compatibility lists due to technical changes in ballasts or igniters.

Philips will not accept claims for any damage caused by implementing the recommendations in this document. More information: <u>TrueForce LED Public (Road – SON) | 7165342 | Philips lighting</u> Installer Hub | Philips lighting



# **MASTER LED SON - T - EM/Mains Voltage**

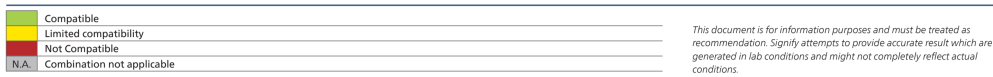


MAS LED SON-T EM 3.6Klm 23W 727 E27 9290034678 9290034679 MAS LED SON-T EM 4Klm 23W 740 E27 9290034681 MAS LED SON-T EM 5.4Klm 34W 727 E27 9290034682 MAS LED SON-T EM 6Klm 34W 740 E27 9290034684 MAS LED SON-T EM 8.1Klm 50W 727 E40 MAS LED SON-T EM 9Klm 50W 740 E40 9290034685 9290034687 MAS LED SON-T EM 10.8Klm 65W 727 E40 9290034688 MAS LED SON-T EM 12Klm 65W 740 E40



### **Ballast - Igniter compatibility list**

#### **KEY**



MAS LED SON-T EM 50W E40 MAS LED SON-T EM 23W E27 MAS LED SON-T EM 34W E27 MAS LED SON-T EM 65W E40 9290034678 9290034681 9290034684 9290034687 9290034679 9290034682 9290034685 9290034688 EM ballast type BSN 50W BSN 70W BHL 80W **BHL 125W BSN 100W BSN 150W BSN 250W BHL 250W** Direct Mains/Bypass Ballast BSD 100L 406TS BSD 150L 406TS

The product is compatible with BSN and BHL ballast (or similar models from other suppliers), see above table.

The product is NOT compatible with electronic ballasts

The product is NOT compatible with CWA type of ballasts/transformers

#### Note:

- The lamp is not compatible with any igniter. Ignitor should be removed.
- To get a decent PF, the power factor compensation capacitor should be removed.
   Instant ON/OFF does not require to warm up or to cool down before restart.
- The compatibility of the lamp with the gear is measured in the laboratory at nominal voltage (230VAC). The performance in real applications can be different
- Manufacturers of ballasts can change the technical design of their product without informing LED lamp suppliers. These changes can influence the performance of LED products. Signify cannot be held responsible for inaccuracies in the compatibility lists due to technical changes in ballasts.

### Disclaimer:

Philips will not accept claims for any damage caused by implementing the recommendations in this document. More information: <u>TrueForce LED Public (Road – SON) | 7165342 | Philips lighting</u>
<u>Installer Hub | Philips lighting</u>



# **MASTER LED SON-T Ultra Efficient - Mains**



9290036771 MAS LED SON-T UE M 3.6Klm 19W 727 E27
9290036772 MAS LED SON-T UE M 4Klm 19W 740 E27
9290036773 MAS LED SON-T UE M 5.4Klm 28.5W 727 E27
9290036774 MAS LED SON-T UE M 6Klm 28.5W 740 E27
9290036775 MAS LED SON-T UE M 8Klm 42.8W 727 E40
9290036776 MAS LED SON-T UE M 9Klm 42.8W 740 E40



### **Ballast - Igniter compatibility list**

#### **KEY**

	Compatible				
Limited compatibility  Not Compatible			This document is for information purposes and must be treated as recommendation. Signify attempts to provide accurate result which a		
	Combination not tested		conditions.		
		MAS LED SON-T UE M 3.6Klm	MAS LED SON-T UE M 5.4Klm	MAS LED SON-T UE M 8Klm	
		19W E27	28.5W E27	42.8W E40	
		19W E27 9290036771	28.5W E27 9290036773	42.8W E40 9290036775	
EM ba	llast type	19W E27	28.5W E27	42.8W E40	
	llast type Mains/ Bypass Ballast	19W E27 9290036771	28.5W E27 9290036773	42.8W E40 9290036775	

#### The product is NOT compatible with all types of ballasts/transformers.

#### Note

- The lamp is not compatible with any Ballast Gear, ballast/igniter/power factor compensation capacitor should be removed.
- Instant ON/OFF does not require to warm up or to cool down before restart.

#### Disclaimer

**EM** ballast

Philips will not accept claims for any damage caused by implementing the recommendations in this document. More information: Installer Hub | Philips lighting



# **TrueForce Core LED SON-T - Mains Voltage**



9290024848 TForce Core LED road 17W 730 E27 MV 9290024849 TForce Core LED road 17W 740 E27 MV 9290024850 TForce Core LED road 26W 730 E27 MV TForce Core LED road 26W 740 E27 MV 9290024851 9290024852 TForce Core LED road 40W 730 E40 MV 9290024853 TForce Core LED road 40W 740 E40 MV 9290037308 TForce Core LED road 17W 727 E27 MV 9290037309 TForce Core LED road 26W 727 E27 MV TForce Core LED road 40W 727 E40 MV 9290037310 929003775602 TForce Core LED road 45W 727 E40 MV 929003775702 TForce Core LED road 49W 740 E40 MV TForce Core LED road 45W 730 E40 MV



### **Ballast - Igniter compatibility list**

#### **KEY**

Compatible	
	This document is for information purposes and must be treated as
Limited compatibility	
Not Compatible	recommendation. Signify attempts to provide accurate result which are generated in lab conditions and might not completely reflect actual
N.A. Combination not applicable	conditions.

TForce CORE LED 45W TForce Core LED road 17W | TForce Core LED road 26W | TForce Core LED road 40W 9290024848 9290024850 9290024852 9290037756 9290024849 9290024851 9290024853 9290037757 EM ballast type 9290037308 9290037309 9290037310 9290037788 Direct Mains/ Bypass Ballast **EM** ballast

#### The product is NOT compatible with all types of ballasts/transformers.

#### Note:

- The lamp is not compatible with any Ballast Gear, ballast/igniter/power factor compensation capacitor should be removed.
- Instant ON/OFF does not require to warm up or to cool down before restart.

#### Disclaimer

Philips will not accept claims for any damage caused by implementing the recommendations in this document. More information: <a href="https://document.org/rueforce-core-led-son-t-1-8852552">Trueforce Core LED SON-T | 8852552 | Philips lighting</a> <a href="https://document.org/led-son-t-1-8852552">Installer Hub | Philips lighting</a>



### **TrueForce LED HPL - EM/Mains**

9290020061 TForce LED HPL ND 28-21W E27 830 9290020062 TForce LED HPL ND 30-21W E27 840 9290020063 TForce LED HPL ND 38-28W E27 830 TForce LED HPL ND 40-28W E27 840 9290020064 TForce LED HPL ND 57-42W E27 830 9290020065 9290020066 TForce LED HPL ND 60-42W E27 840 9290020067 TForce LED HPL ND 57-42W E40 830 9290020068 TForce LED HPL ND 60-42W E40 840





### **Ballast - Igniter compatibility list**

#### **KEY**



This document is for information purposes and must be treated as recommendation. Signify attempts to provide accurate result which are generated in lab conditions and might not completely reflect actual conditions.

EM ballast type	TForce LED HPL ND 21W E27 9290020061 9290020062	TForce LED HPL ND 28W E27 9290020063 9290020064	TForce LED HPL ND 42W E27 9290020065 9290020066	TForce LED HPL ND 42W E40 9290020067 9290020068
BSN 50W				
BSN 70W				
BHL 80W				
BHL 125W				
BSN 100W				
BSN 150W				
BSN 250W				
BHL 250W				
Direct Mains/ Bypass Ballast				

The product is compatible with BSN and BHL ballast (or similar models from other suppliers), see above table.

The product is NOT compatible with electronic ballasts

The product is NOT compatible with CWA type of ballasts/transformers

#### Note:

- The lamp is not compatible with any igniter. Ignitor should be removed.
- To get a decent PF, the power factor compensation capacitor should be removed.
- Instant ON/OFF does not require to warm up or to cool down before restart.
- The compatibilty of the lamp with the gear is measured in the laboratory at nominal voltage (230VAC). The performance in real applications can be different
- Manufacturers of ballasts can change the technical design of their product without informing LED lamp suppliers. These changes can influence the performance of LED products. Signify cannot be held responsible for inaccuracies in the compatibility lists due to technical changes in ballasts.

#### Disclaimer:



### **MASTER LED HPL - Mains**

929003530702 MAS LED HPL M 2.8Klm 19W 830E27 FR G 929003530802 MAS LED HPL M 3Klm 19W 840 E27 FR G 929003530902 MAS LED HPL M 3.8Klm 24W 830 E27 FR G 929003531002 MAS LED HPL M 4Klm 24W 840 E27 FR G MAS LED HPL M 5.6Klm 33.5W 830 E27 FR G 929003531102 929003531202 MAS LED HPL M 6Klm 33.5W 840 E27 FR G 929003531302 MAS LED HPL M 5.6Klm 33.5W 830 E40 FR G 929003531402 MAS LED HPL M 6Klm 33.5W 840 E40 FR G





### **Ballast - Igniter compatibility list**

#### **KEY**

	Compatible	
	Limited compatibility	This document is for information purposes and must be treated as recommendation. Signify attempts to provide accurate result which are
	Not Compatible	generated in lab conditions and might not completely reflect actual
N.A	. Combination not applicable	conditions.

EM ballast type	MAS LED HPL M 19W E27 FR G 9290035307 9290035308	MAS LED HPL M 24W E27 FR G 9290035309 9290035310	MAS LED HPL M 24W E27 FR G 9290035311 9290035312	MAS LED HPL M 24W E40 FR G 9290035313 9290035314
Direct Mains/ Bypass Ballast				
EM ballast				

#### The product is NOT compatible with all types of ballasts/transformers.

- The lamp is not compatible with any Ballast Gear, ballast/igniter/power factor compensation capacitor should be removed.
- Instant ON/OFF does not require to warm up or to cool down before restart.

Philips will not accept claims for any damage caused by implementing the recommendations in this document. More information: CorePro LED HPI - Mains

Installer Hub | Philips lighting



# **TrueForce CorePro LED HPL - Mains Voltage**



9290023497	TForce Core LED HPL 13W E27 830 FR
9290023498	TForce Core LED HPL 13W E27 840 FR
9290023499	TForce Core LED HPL 18W E27 830 FR
9290023500	TForce Core LED HPL 18W E27 840 FR
9290023501	TForce Core LED HPL 26W E27 830 FR
9290023502	TForce Core LED HPL 26W E27 840 FR
9290024812	TForce Core LED HPL 36W E27 830 FR
9290024813	TForce Core LED HPL 36W E27 840 FR
9290024814	TForce Core LED HPL 36W E40 830 FR
9290024815	TForce Core LED HPL 36W E40 840 FR

TForce Core LED HPL 13W E27 827 FR TForce Core LED HPL 18W E27 827 FR 9290037311 9290037312 9290037313 TForce Core LED HPL 26W E27 827 FR 9290037314 TForce Core LED HPL 36W E27 827 FR 9290037315 TForce Core LED HPL 36W E40 827 FR



### **Ballast - Igniter compatibility list**

	Compatible	This document is for information purposes recommendation. Signify attempts to provi generated in lab conditions and might not conditions.
	Limited compatibility	
	Not Compatible	
N.A.	Combination not applicable	

es and must be treated as ovide accurate result which are ot completely reflect actual

EM ballast type	TForce Core LED HPL13W E27 FR 9290023497 9290023498 9290037311	TForce Core LED HPL18W E27 FR 9290023499 9290023500 9290037312	TForce Core LED HPL26W E27 FR 9290023501 9290023502 9290037313	TForce Core LED HPL36W E27 FR 9290024812 9290024813 9290037314	TForce Core LED HPL36W E40 FR 9290024814 9290024815 9290037315
Direct Mains/ Bypass Ballast					
EM ballast					

The product is NOT compatible with all types of ballasts/transformers.

#### Note:

- The lamp is not compatible with any Ballast Gear, ballast/igniter/power factor compensation capacitor should be removed.
- Instant ON/OFF does not require to warm up or to cool down before restart.

Philips will not accept claims for any damage caused by implementing the recommendations in this document. More information: Trueforce CorePro LED HPL | 7903997 | Philips lighting Installer Hub | Philips lighting





© 2024 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify 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, unless otherwise agreed by Signify.

Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.