

Table of contents

Philips CorePro LED PLC

 Philips CorePro LED PLC 5.5 W 4P G24q-1 	2
 Philips CorePro LED PLC 6.5 W 4P G24q-2 	3
 Philips CorePro LED PLC 9.5 W 4P G24q-3 	5
Philips CorePro LED PLL	
• Philips CorePro LED PLL HF 8 W 4P 2G11	7
 Philips CorePro LED PLL HF 12 W 4P 2G11 	9
 Philips CorePro LED PLL HF 16.5 W 4P 2G11 	11
 Philips CorePro LED PLL HF 24 W 4P 2G11 	13
Philips CorePro LED PLT	
• Philips CorePro LED PLT HF 6.5 W 4P GX24q-2	14
 Philips CorePro LED PLT HF 9 W 4P GX24q-3 	15
 Philips CorePro LED PLT HF 15 W 4P GX24q-3 	17
 Philips CorePro LED PLT HF 18.5 W 4P GX24q-4 	18

Philips CorePro LED PLC 5.5W 4P G24q-1

Ballast Compatibility



KEY

	Ballast is compatible	
*	Ballast is compatible, light output may differ >10% compared to specifications	This document is for information purposes and must be treated as recommendation. Signify
**	Ballast is compatible, light output may differ >20% compared to specifications	attempted to provide best results, results are generated in lab-controlled environment and may differ from actual application conditions
	Ballast is not compatible	

				CorePro LED PLC 5.5W 4P G24q-1
				Model number / EOC code: 9290037576/9290037577
	Ballast type	10nc	Lamps on ballast	AC (50Hz) on HF Ballast Compatible
	HF-M 113 TL/PLS/PLC SH	9137004137	1	
	HF-M 113 TL/PLS/PLC LH	9137004139	1	
	BLUE 114 LH TL/PLS/PLC	9137004217	1	
	RED 114 SH TL/TL5/PL-C/S	9137004232	1	
တ္တ	HF-P 1 13-17 PL-T/C/R EII	9137006311	1	
PHILIPS	HF-P 2 13-17 PL-T/C/R EII	9137006312	2	
Δ.	EB-C 113 PL-T/C 220	9137131984	1	
	EB-C 213 PL-T/C 220	9137131985	2	
	HF-M 114 TL/PLS/PLC LH	9137004170	1	
	BLUE 124 SH TL/TL5/PLL	9137004179	1	
	HF-P 113 PL-C 220-240	9137001298	1	
	QT-ECO 1X4-16/220-240 L		1	
	QT-ECO 1X4-16/220-240 E		1	*
OSRAM	QTP-D/E 1X10-13		1	
SO	QTP-D/E 2X10-13		2	
	QT-ECO 2X5-11/220-240 S		2	
	N. 100 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.			
+ ш	ELXc 213.870	188698	2	
ಶ≥	ELXc 213.870	188698	1	<u>.</u>
VOS	ELXs 121.901	188663	1	***
	ELXs 121.904	188664	1	***
	PCA 1x11/13 TC EXCEL one4all	22185134	1	
	PCA 1x11/13 TC ECO	22185126	1	
8	PCA 2x11/13 TC EXCEL one4all	22185135	2	
TRIDONIC ATCO	PCA 2x11/13 TC ECO	22185127	2	
NOC	PC 1x5-16W BASIC	24138830	1	**
I	PC 1x5-16W BASIC sl	24138833	1	**
	PC 1/2x9-13 TC PRO	22176405	1	
	PC 1/2x9-13 TC PRO	22176405	2	
	BCD13.1-2Q-01/220-240/1-10V	10006303	2	
			4	**
	BCD13.1-2Q-01/220-240/1-10V BCS21.1-2LS-01/220-240	10096393	2	*
	BCS21.1-2LS-01/220-240 BCS21.1-2LS-01/220-240	10095043	1	*
ÚEC	BCS21.1-2LS-01/220-240 BCS21.1-2QI-01/220-240	10095743	2	*
g	BCS21.1-2QI-01/220-240	10095743	1	*
	EBS21.1C-01/220-240	10050990	1	*
	EBS21.1M-01/220-240	10050994	1	**
	EBS16.1C-01/220-240	10050989	1	*
			I'	
	BCC 121	137946HTC	1	*
	BCC 121/2	137969/21MM	1	**
	BCC 121/2 SL	137944/21H	1	***************************************
	BCC 121 SL	137944B/21H	1	
2	BCC 121 IP54	137969IP21MM	1	
	MBQ 113/2	137968/113	1	**
	MB213	137988/213	2	**
	MB213/2	137988/2132	2	
	MBQ 213/2	137968/213	2	
	BCC 116	137945HTC	1	**
OTHERS	Direct mains 220-240 ACV			

General note Philips CorePro LED PLC

General notes: Refer to the product reference number in the header of the columns to use this product-ballast compatibility list.

Please note that Philips CorePro LED PLC 4P are only tested with HF ballast on AC operation. The performance of Philips CorePro LED PLC 4P on HF ballasts with DC operation is not tested and is therefore not guaranteed. Philips CorePro LED PLC 4P range is designed to work on HF ballasts only. For EM ballasts configuration, please contact a Philips sales representative for more information on our EM compatible range.

This document is for information purposes only and must be treated as recommendation. Philips will not accept claims for any damage caused by not implementing the recommendations in this document. Philips does not accept any responsibility, warranty or liability when using Philips CorePro LED PLC 4P with ballasts not mentioned in this list, or when using successor models of the tested ballasts. Although Philips aims to provide the most accurate information and test results from controlled experiments the results may vary in different applications. This document focuses on the behaviour of above mentioned Philips CorePro LED PLC 4P. Please also check and follow the instructions of HF ballast manufacturers for installation instructions.

Always check the latest update of the compatibility list on $\underline{\text{www.philips.com/ledtube}}$

Dimming: Philips CorePro LED PLC 4P are not developed for dimming therefore the performance cannot be guaranteed in a dimming application. In case of usage of a non-dimmable product in a dimmable application, warranty does not apply



Philips CorePro LED PLC 6.5W 4P G24q-2

Ballast Compatibility



KEY

	Ballast is compatible
*	Ballast is compatible, light output may differ >10% compared to specifications
**	Ballast is compatible, light output may differ >20% compared to specifications
	Ballast is not compatible

				CorePro LED PLC 6.5W 4P G24q-2
				Model number / EOC code: 9290037578/9290037579
	Ballast type	10nc	Lamps on ballast	AC (50Hz) on HF Ballast Compatible
	HF-P 118 PL-T/C III	9137006485	1	
	HF-P 1/218 PL-T/C III	9137006486	1	
	HF-P 218 PL-T/C III 220-240V 50/60Hz	9137006486	2	
	HF-M RED 118 SH PLC/PL-T 230-240V	9137004234	1	**
	HF-S 218 PL-T/C II SR	9137130358	2	
	HF-S 1/218 PL-T/C II SR 220-240V 50/60Hz	9137130358	1	
	HF-S 118 PL-T/C II SR 220-240V 50/60Hz	9137130359	1	
	HF-P 218 PL-T/C 220-240	9137001553	2	
	HF-P 118 PL-T/C EII	9137006309	1	
"	HF-P 218 PL-T/C EII	9137006310	2	
PHILIPS	EB-C 118 PL-T/C 220-240	9137131986	1	
₹	EB-C 218 PL-T/C 220	9137131987	2	
	HF-R 218 PL-T/C EII	9137006801	2	
	HF-R 118 PL-T/C EII	9137006800	1	
	HF-R TD 218 PL-T/C EII 220-240V 50/60Hz	9137006259	2	
	HF-R TD 118 PL-T/C EII 220-240V 50/60Hz	9137006260	1	
	HF-R 118 PL-T/C 220-240	9137001260	1	
	HF-P 1/218 PL-T/C III	9137 006 486	2	
	HF-P 118 PL-T/C 220-240 HF-R 218 PL-T/C 220-240	9137 001 104 9137 006 050	2	
	EB-S 218 PLT/C 220-240	9137 006 050	2	
	HF-S 1/218 PL-T/C II SR 220-240V 50/60Hz	9137130358	2	
	111 - 0 1/2 10 1 E-1/0 11 01(220-240V 00/00112	9107100000	<u>r</u>	
	QTP-T/E 1X18, 2X18	A72031900DG	1	
	QTP-T/E 1X18, 2X18	A72031900DG	2	
	QT-ECO T/E 2X18/220-240	A72924F00DG	2	
E	QTP-T/E 2x18	A57063200DG	2	
OSRAM	QT-D/E 1x18/230-240		1	
	EZ-T/E 1x18/220-240	AA403390155	1	
	EZ-T/E 2x18/220-240	AA403450155	2	
	QT-ECO 1X18-21 /220-240s	A4896310255	2	
	Qti-T/E 2x18-42 DIM	AA39453 05BS	<u> 1</u>	
	EL1/2x18TCs		1	
VAR	EL1/2x18TCs		2	
HELVAR	EL1/2x18-42TCs		1	
	EL1/2x18-42TCs		2	
	DC 4/0:48 TC DDO 22	22176416	4	*
	PC 1/2x18 TC PRO sr	22176416	2	*
	PC 1/2x18 TC PRO sr PC 1x18 TC TOP	28000073	1	
	PC 2x18 TC TOP	28000073	2	
TRIDONIC	PC 1/2x18 TC PRO	22176407	1	
문	PC 1/2x18 TC PRO	22176407	2	*
	PC PRO 18 FSQ b101	22082606	1	**
	PC 1X18-24W BASIC si	22176000	1	
	PC 2X18 TC TOP sr	28000078	2	
8	BCS18.1-2Q-01 / 220-240	10097544	1	
BAG HUECO	BCS18.1-2Q-01 / 220-240	10097544	2	**
BAG	BCS18.1-2LS-01 / 220-240	10095044	1	•
_	BCS18.1-2LS-01 / 220-240	10095044	2	
	ELXs 121.901	188663	1	
'BE	ELXs 121.904	188664	1	
MH:	ELXc 218.871	188699	1	**
VOSSLOH-SCHWABE	ELXc 218.871	188699	2	*
SLO	ELXc 142.872	188700	1	
VOS	ELXc 142.872	188700	2	
	ELXc 242.837	188643	1	

General note Philips CorePro LED PLC

General notes: Refer to the product reference number in the header of the columns to use this product-ballast compatibility list.

Please note that Philips CorePro LED PLC 4P are only tested with HF ballast on AC operation. The performance of Philips CorePro LED PLC 4P on HF ballasts with DC operation is not tested and is therefore not guaranteed. Philips CorePro LED PLC 4P range is designed to work on HF ballasts only. For EM ballasts configuration, please contact a Philips sales representative for more information on our EM compatible range.

This document is for information purposes only and must be treated as recommendation. Philips will not accept claims for any damage caused by not implementing the recommendations in this document. Philips does not accept any responsibility, warranty or liability when using Philips CorePro LED PLC 4P with ballasts not mentioned in this list, or when using successor models of the tested ballasts. Although Philips aims to provide the most accurate information and test results from controlled experiments the results may vary in different applications. This document focuses on the behaviour of above mentioned Philips CorePro LED PLC 4P. Please also check and follow the instructions of HF ballast manufacturers for installation instructions.

Always check the latest update of the compatibility list on $\underline{www.philips.com/ledtube}$

Dimming: Philips CorePro LED PLC 4P are not developed for dimming therefore the performance cannot be guaranteed in a dimming application. In case of usage of a non-dimmable product in a dimmable application, warranty does not apply



Philips CorePro LED PLC 6.5W 4P G24q-2

Ballast Compatibility



		Ballact to compatible			
	*	Ballast is compatible, light output may differ >10% compared to specifications			
	**	Ballast is compatible, light output may differ >20% compared to specifications			
		Ballast is not compatible			
					CorePro LED PLC 6.5W 4P G24q-2
					Model number / EOC code:
					9290037578/9290037579
		Dellant time	10nc	I amma an hallast	AC (50Hz) on HF Ballast Compatible
		Ballast type	TUNC	Lamps on ballast	AC (50HZ) On Hr Ballast Compatible
		MBQ 118/2	137968/118	1	
	5	MBQ 218/2	137968/218	2	
		BCC 121	137946HTC	1	
-					
	ELT	BE 218-TC-5	NA	1	
	ш	BE 218-TC-5	NA	2	
г				I	
	OTHER	Direct mains 220-240 ACV			
	Ē	Bridge Hairid 220 240 AGV			

General note Philips CorePro LED PLC

General notes: Refer to the product reference number in the header of the columns to use this product-ballast compatibility list.

Please note that Philips CorePro LED PLC 4P are only tested with HF ballast on AC operation. The performance of Philips CorePro LED PLC 4P on HF ballasts with DC operation is not tested and is therefore not guaranteed. Philips CorePro LED PLC 4P range is designed to work on HF ballasts only. For EM ballasts configuration, please contact a Philips sales representative for more information on our EM compatible range.

This document is for information purposes only and must be treated as recommendation. Philips will not accept claims for any damage caused by not implementing the recommendations in this document. Philips does not accept any responsibility, warranty or liability when using Philips CorePro LED PLC 4P with ballasts not mentioned in this list, or when using successor models of the tested ballasts. Although Philips aims to provide the most accurate information and test results from controlled experiments the results may vary in different applications. This document focuses on the behaviour of above mentioned Philips CorePro LED PLC 4P. Please also check and follow the instructions of HF ballast manufacturers for installation instructions.

Always check the latest update of the compatibility list on $\underline{www.philips.com/ledtube}$

Dimming: Philips CorePro LED PLC 4P are not developed for dimming therefore the performance cannot be guaranteed in a dimming application. In case of usage of a non-dimmable product in a dimmable application, warranty does not apply



Philips CorePro LED PLC 9.5W 4P G24q-3

Ballast Compatibility



	Ballast is compatible	
(1)	Do not use in closed luminaires	This document is for information purposes and must be treated as recommendation. Sign attempted to provide best results, results are generated in lab-controlled environment and may differ from actual application conditions
*	Ballast is compatible, light output may differ >10% compared to specifications	
**	Ballast is compatible, light output may differ >20% compared to specifications	
	Ballast is not compatible	

				CorePro LED PLC 9.5W 4P G24q-3
				Model number / EOC code: 9290037580/9290037581
	Ballast type	10nc	Lamps on ballast	AC (50Hz) on HF Ballast Compatible
	HF-P 226 PL-T/C III	9137006488	2	*
	HF-P 126 PL-T/C III	9137006487	1	*
	HF-P 1 22-42 PL-T/C/L/T5C EII	9137006307	1	
	HF-P 2 22-42 PL-T/C/L/TL5C EII	9137006308	2	(1)
	HF-S 226 PL-T/C II SR	9137130356	2	
	HF-S 226 PL-T/C/L/TL5C II SR	9137130356	2	
	HF-S 126 PL-T/C/L/TL5C II SR	9137130357	1	
	HF-P 2 26-42 PL-T/C 220-240	9137001950	2	
	EB-C 126 PL-T/C 220-240V 50/60Hz	9137131988	1	
	EB-C 226 PL-T/C 220	9137131989	2	
<u> </u>	HF-P 1/226 PL-T/C III 220-240V 50/60Hz	9137006488	1	
불	HF-P 1/226 PL-T/C III 220-240V 50/60Hz	9137006488	2	
	HF-S 1/2 26 PL-T/C II SR 220-240V 50/60Hz	9137130356	1	
	HF-S 1/2 26 PL-T/C II SR 220-240V 50/60Hz	9137130356	2	
	HF-R 1 26-42 PL-T/C EII	9137006266	1	
	HF-Ri TD 2 26-42 PL-T/C E+	9137006848	2	
	HF-Ri TD 1 26-42 PL-T/C E+	9137006847	1	
	HF-R TD 1 26-42 PL-T/C EII 220-240	9137006258	1	
	HF-P 126 PL-T/C 220-240	9137001100	1	
	HFP 226	4411347303 31	2	
	EB-P 126 PLT/C ICC 220-240V 50/60Hz	9137100654	1	*
	HF-P 1 26-42 PL-T/C	9137001932	1	
	QTP-M 1X26-42	A6979600455	1	
	QTP-M 2x26-32	A6979950455 69799500DG	2	
	QTP-M 2x26-32	A6979950455 A69799500DG	1	
	QT-M 2x26-42/220-240 S	A52675500DG	2	
	QTP-T/E 1X26-42,2X26	A72032500DG	2	
_	QTP-T/E 1x26-42, 2x26	A72032500DG	1	
OSRAM	QT-ECO T/E 2X26/220-240	A53702300DG	2	
ő	QT-ECO 1X26/220240 S	A48946102DG	1	
	QT-T/E 2x26/230-240	744004010250	2	
	QT-M 1x26-42/220-240 S	A48989E00DG	1	
	EZ-T/E 1X26/220-240	AA403410155	1	
	Qti-T/E 2x18-42 DIM	AA39453 05BS	2	
	QT DALI-T/E 2x26-42/230-240 DIM	7 0 100 100 0020	2	
	EZ-T/E 2x26/220-240	AA403470155	2	
	ELXc 142.872	188700	2	(1)
Ж	ELXc 142.872	188700	1	
SCHWABE	ELXc 242.837	188643	2	(1)
	ELXs 126.906	188667	1	
ГОН	CBC-226142	540426	2	
VOSSLOH	ELXc 142.876	188888	1	
	ELXc 142.876	188888	2	(1)
	ELXc 242.877	188889	2	(1)
	PC 1/2x26 TC PRO sr	22176417	1	· · · · · · · · · · · · · · · · · · ·
	PC 1/2x26 TC PRO sr	22176417	2	**
ಲ	PC 1/2 x 26-42 TC PRO	22176408	1	*
TRIDONIC	PC 1/2 x 26-42 TC PRO	22176408	2	*
屋	PC 2x26-42 TC PRO	22176410	2	*
	PC 1x26-42 TC TOP	28000075	1	
	PC 2x26 TC TOP	28000076	2	(1)



Philips CorePro LED PLC 9.5W 4P G24q-3

Ballast Compatibility



KEY

	Ballast is compatible	
(1)	Do not use in closed luminaires	This document is for information purposes and must be treated as recommendation. Signify attempted to provide best results, results are generated in lab-controlled environment and may differ from actual application conditions
*	Ballast is compatible, light output may differ >10% compared to specifications	
**	Ballast is compatible, light output may differ >20% compared to specifications	
	Ballast is not compatible	

				CorePro LED PLC 9.5W 4P G24q-3
				Model number / EOC code: 9290037580/9290037581
	Ballast type	10nc	Lamps on ballast	AC (50Hz) on HF Ballast Compatible
	BCS42.1/26.2LS-01/220-240	10095045	1	
	BCS42.1/26.2LS-01/220-240	10095045	2	
	BCS42.1/26.2QI-01/220-240	10095745	1	
	BCS42.1/26.2QI-01/220-240	10095745	2	
HUECO	BCS70.1/42.2Q-01/220-240	10097546	1	
<u> </u>	BCS70.1/42.2Q-01/220-240	10097546	2	
BAG	BCS42.1Q-01/220-240	10097535	1	
	BCD57.1/32.2Q-01/220-240/DALI	10096397	1	
	BCD57.1/32.2Q-01/220-240/DALI	10096397	2	
	BCS42.1/26.2Q-01/220-240	10097545	1	
	BCS42.1/26.2Q-01/220-240	10097545	2	
	EL1/2x18-42TCs		1	
HELVAR	EL1/2x18-42TCs		2	
里	EL2x32/42TCs		1	
	MBQ 226/2	10.000.220	2	
	MBQ 142/2	137968/142	1	**(1)
2	MBQ 242/2	137962/242	1	**(1)
	MBQ 242/2	137962/242	2	
	BCC 126.	137949HTC	1	
	MB226/2	137989Tc	2	(1)
ОЭПН	EVG-HP 1x/2x 15-42W HC	97545	1	
₹	EVG-HP 1x/2x 15-42W HC	97545	2	
OTHER	Direct mains 220-240 ACV			

General notes

Please note that our PhilipsPhilips CorePro LED PLC are only tested with HF ballast on AC operation.

The performance of PhilipsPhilips CorePro LED PLC on HF ballasts with DC operation is not tested and is therefore not guaranteed.

This Philips CorePro LED PLC is designed to work on HF ballasts only. For EM ballasts connection, please contact a Philips sales representative for more information on our EM (2 pin) compatible range

This document is for information purposes only and must be treated as recommendation.

Although Philips aims to provide the most accurate information and test results from controlled experiments the results may vary in different applications.

Philips will not accept claims for any damage caused by implementing the recommendations in this document.

This document focuses on behaviour of above mentioned Philips LEDtube Philips CorePro LED PLC. Please also check and follow the instructions of HF ballast manufacturers for installation instructions.



Philips CorePro LED PLL HF 8W 4P 2G11

Ballast Compatibility



	Ballast is compatible	This document is for information purposes and must be treated as recommendation. Signify attempted to provide best results, results are generated in lab-controlled environment and may differ from actual application conditions
(1)	Do not use in closed luminaires	
*	Ballast is compatible, light output may differ >10% compared to specifications	
**	Ballast is compatible, light output may differ >20% compared to specifications	
	Ballast is not compatible	

				CorePro LED PLL HF 8W 4P 2G11
				Model number / EOC code: 9290035788 / 8719514486768 9290035789 / 8719514486782
	Ballast type	10nc	Lamps on ballast	AC (50Hz) on HF Ballast Compatible
	HF-Performer 1 22-42 PL-T/C/L/TL5C EII 220-240V	9137 006 307	1	
	HF-Performer 2 22-42 PL-T/C/L/TL5C EII 220-240V	9137 006 308	2	
	HF-Pi 1 14/21/24/39 TL5 EII 220-240	9137 006 240	1	
	HF-Pi 2 14/21/24/39 TL5 EII 220-240	9137 006 242	2	
8 €	HF-Pi 3/4 14/24 TL5/PLL EII	9137 006 576	4	
PHILIPS	HF-Pi 3/4 14/24 TL5/PLL EII	9137 006 576	3	
_	HF-MATCHBOX BLUE 124 LH TL/TL5/PLL	9137 004 180	1	* (1)
	HF-MATCHBOX BLUE 124 SH TL/TL5/PLL	9137 004 179	1	* (1)
	HF-MATCHBOX RED 124 SH TL/TL5/PLL	9137 004 206	1	*
	HF-P 1 18-24 PL-L	9137 001 931	1	
	QT-ECO 1x18-24/220-240 S		1	
	QT-FIT8 1x18		1	**
	QT-M 1x26-42/230-240 S		1	
¥ S	QTP-M 1X26-42		1	
OSRAM	QTP-M 2X26-32		2	
	QTP-OPTIMAL 1x18-40		1	*
	QTP-OPTIMAL 2x18-40		2	*
	WIT OF THINK 2X10-40			
0	PC 1/2x26-42 TC PRO	22 176 408	2	*
ATCO	PC 1/2x26-42 TC PRO	22 176 408	1	*
TRIDONIC	PC 1x18-24W BASIC sl	22 176 000	1	**
8	PC 2x26-42 TC PRO	22 176 410	2	
_	PC 2/14-21/24/39 T5 PRO-M lp	22176185	2	**
	ELXc 142.872	188700	2	
	ELXc 142.872	188700	1	*
픙	ELXc 142.876	188888	2	
ноззгон	ELXc 142.876	188888	1	*
>	ELXc 242.837	188643	2	
	ELXc 242.877	188889	2	*
	BCS39.1FX-11/220-240	1007 7581	1	
	BCS39.2FX-11/220-240	1007 7582	2	
	BCS42.1/26.2LS-01/220-240	1007 7582	2	
	BCS42.1/26.2LS-01/220-240 BCS42.1/26.2LS-01/220-240	1009 5045	1	*
	BCS42.1/26.2Q-01/220-240	1009 7545	2	
o	BCS42.1/26.2Q-01/220-240	1009 7545	1	
BAGHUECO	BCS42.1/26.2QI-01/220-240	1009 7545		
궁	BCS42.1/26.2QI-01/220-240 BCS42.1/26.2QI-01/220-240	1009 5745	2	*
A				
	BCS42.1Q-01/220-240	1009 7535	1	
	MLS14/24.3-4.FR-11/220-240	1009 5345	4	
	MLS14/24.3-4.FR-11/220-240	1009 5345	3	
	MLS39.1-2FR-11/220-240	10092026	2	** (1)
	MLS39.1-2FR-11/220-240	10092026	1	** (1)



Philips CorePro LED PLL HF 8W 4P 2G11

Ballast Compatibility



KEY

	Ballast is compatible	
(1)	Do not use in closed luminaires	
*	Ballast is compatible, light output may differ >10% compared to specifications	This document is for information purposes and must be treated as recommendation. Signify attempted to provide best results, results are generated in lab-controlled environment and
**	Ballast is compatible, light output may differ >20% compared to specifications	may differ from actual application conditions
	Ballast is not compatible	

			CorePro LED PLL HF 8W 4P 2G11
			Model number / EOC code: 9290035788 / 8719514486768 9290035789 / 8719514486782
Ballast type	10nc	Lamps on ballast	AC (50Hz) on HF Ballast Compatible
BCC 124	137947HTC	1	**
BCC 124 SL	137944B/24H	1	**
BCC 124/2	137969/24MM	1	**
BCC 124/2 SL	137944H	1	**
MBQ 224/2	137968/224	2	**
BTL8 118	137963/118	1	**
MB 226/2	137989TC	2	
EL 1×36/40/18e		1	*
		2	
		1	
EL 1/2X10-421 CS			
EVG-HP 1x/2x 15-42W HC	09 7545	2	
EVG-HP 1x/2x 15-42W HC	09 7545	1	*
Direct mains			
Clastra Magnetic Pollect			the state of the s
	Ballast type BCC 124 BCC 124 SL BCC 124/2 BCC 124/2 BCC 124/2 BTL8 118 MBQ 224/2 BTL8 118 MB 226/2 EL1x36/40/18s EL1/2x18-42TCs EL1/2x18-42TCs EVG-HP 1x/2x 15-42W HC EVG-HP 1x/2x 15-42W HC Direct mains	BCC 124 SL 137944B/24H 137969/24MM BCC 124/2 137969/24MM BCC 124/2 SL 137968/224 137968/224 137968/224 137968/224 BTL8 118 137963/118 MB 226/2 137989TC EL1x36/40/18s EL1/2x18-42TCs EL1/2x18-42TCs EVG-HP 1x/2x 15-42W HC 09 7545 Direct mains	BCC 124 137947HTC 1 1 1 1 1 1 1 1 1

General note Philips CorePro LED PLL

General notes: Refer to the product reference number in the header of the columns to use this product-ballast compatibility list.

Please note that Philips CorePro LED PLL 4P are only tested with HF ballast on AC operation. The performance of Philips CorePro LED PLL 4P on HF ballasts with DC operation is not tested and is therefore not guaranteed. Philips CorePro LED PLL 4P range is designed to work on HF ballasts only.

This document is for information purposes only and must be treated as recommendation. Philips will not accept claims for any damage caused by not implementing the recommendations in this document. Philips does not accept any responsibility, warranty or liability when using Philips CorePro LED PLL 4P with ballasts not mentioned in this list, or when using successor models of the tested ballasts. Although Philips aims to provide the most accurate information and test results from controlled experiments the results may vary in different applications. This document focuses on the behaviour of above mentioned Philips CorePro LED PLL 4P. Please also check and follow the instructions of HF ballast manufacturers for installation instructions.

Always check the latest update of the compatibility list on $\underline{www.philips.com/ledtube}$

Dimming: Philips CorePro LED PLL 4P are not developed for dimming therefore the performance cannot be guaranteed in a dimming application. In case of usage of a non-dimmable product in a dimmable application, warranty does not apply.



Philips CorePro LED PLL HF 12W 4P 2G11

Ballast Compatibility



KEY

	Ballast is compatible	
(1)	Do not use in closed luminaires	
*	Ballast is compatible, light output may differ >10% compared to specifications	This document is for information purposes and must be treated as recommendation. Signify attempted to provide best results, results are generated in lab-controlled environment and
**	Ballast is compatible, light output may differ >20% compared to specifications	may differ from actual application conditions
	Ballast is not compatible	

				CorePro LED PLL HF 12W 4P 2G11
				Model number / EOC code: 9290035790 / 8719514486805 9290035791 / 8719514486829
	Ballast type	10nc	Lamps on ballast	AC (50Hz) on HF Ballast Compatible
	HF-Performer 1 22-42 PL-T/C/L/TL5C EII 220-240V	9137 006 307	1	
	HF-Performer 2 22-42 PL-T/C/L/TL5C EII 220-240V	9137 006 308	2	
	HF-Pi 1 14/21/24/39 TL5 EII 220-240	9137 006 240	1	
	HF-Pi 2 14/21/24/39 TL5 EII 220-240	9137 006 242	2	
PHILIPS	HF-Pi 3/4 14/24 TL5/PLL EII	9137 006 576	4	
툺	HF-Pi 3/4 14/24 TL5/PLL EII	9137 006 576	3	
	HF-MATCHBOX BLUE 124 LH TL/TL5/PLL	9137 004 180	1	* (1)
	HF-MATCHBOX BLUE 124 SH TL/TL5/PLL	9137 004 179	1	* (1)
	HF-MATCHBOX RED 124 SH TL/TL5/PLL	9137 004 206	1	*
	HF-P 1 18-24 PL-L	9137 001 931	1	
	QT-ECO 1x18-24/220-240 S		1	
	QT-M 1x26-42/230-240 S		1	•
	QT-M 2x26-42/220-240 S		2	*
¥	QTP-M 1X26-42		1	
OSRAM	QTP-M 2X26-32		2	*
Ü	QT-T/E 2x26/230-240		2	
	QTP-OPTIMAL 1x18-40		1	
	QTP-OPTIMAL 2x18-40		2	
	PC 1/2x26-42 TC PRO	22 176 408	2	
0	PC 1/2x26-42 TC PRO	22 176 408	1	*
TRIDONIC ATCO	PC 1/2/20-42 TO FRO PC 1x18-24W BASIC sl	22 176 000	1	*
NG.	PC 2x26-42 TC PRO	22 176 000		*
<u>8</u>	PC 1x24 T5 TOP lp	22185159	1	
F	PC 2x24 T5 TOP lp	22185160		
	ELXc 142.872	188700	2	
	ELXc 142.872	188700	1	**
_	ELXc 142.876	188888	2	
SLO	ELXc 142.876	188888	1	**
VOSSLOH	ELXc 242.837	188643	2	*
	ELXc 242.877	188889	2	*
	ELXc 128.869	188589	1	
	ELXc 126.906	188667	1	*
	BCS39.1FX-11/220-240	1007 7581	1	*
	BCS39.2FX-11/220-240	1007 7582	2	
	BCS42.1/26.2LS-01/220-240	1009 5045	2	
	BCS42.1/26.2LS-01/220-240	1009 5045	1	*
	BCS42.1/26.2Q-01/220-240	1009 7545	2	
8	BCS42.1/26.2Q-01/220-240	1009 7545	1	*
불	BCS42.1/26.2QI-01/220-240	1009 5745	2	
BAG-HUECO	BCS42.1/26.2QI-01/220-240	1009 5745	1	*
	BCS42.1Q-01/220-240	1009 7535	1	*
	MLS14/24.3-4.FR-11/220-240	1009 5345	4	
	MLS14/24.3-4.FR-11/220-240	1009 5345	3	*
	MLS39.1-2FR-11/220-240	10092026	2	** (1)
	MLS39.1-2FR-11/220-240	10092026	1	** (1)

www.philips.com/LEDtube



Philips CorePro LED PLL HF 12W 4P 2G11

Ballast Compatibility



KEY

	Ballast is compatible	
*	Ballast is compatible, light output may differ >10% compared to specifications	This document is for information purposes and must be treated as recommendation. Signify
**	Ballast is compatible, light output may differ >20% compared to specifications	attempted to provide best results, results are generated in lab-controlled environment and may differ from actual application conditions
	Ballast is not compatible	

				CorePro LED PLL HF 12W 4P 2G11	
				Model number / EOC code: 9290035790 / 8719514486805 9290035791 / 8719514486829	
	Ballast type	10nc	Lamps on ballast	AC (50Hz) on HF Ballast Compatible	
	BCC 124	137947HTC	1	**	
	BCC 124 SL	137944B/24H	1	**	
	BCC 124/2	137969/24MM	1	**	
덛	BCC 124/2 SL	137944H	1	**	
	MBQ 224/2	137968/224	2	*	
	MB 226/2	137989TC	2		
	BCC 126	137949HTC	1	*	
œ	EL1/2x18-42TCs		2		
_≥			2		
里	EL1/2x18-42TCs		1	•	
Q	EVG-HP 1x/2x 15-42W HC	09 7545	2		
HUCO	EVG-HP 1x/2x 15-42W HC	09 7545	1		
S	Direct mains	<u> </u>			
OTHERS	Direct mains				
Ė	Electro Magnetic Ballast				

General note Philips CorePro LED PLL

General notes: Refer to the product reference number in the header of the columns to use this product-ballast compatibility list.

Please note that Philips CorePro LED PLL 4P are only tested with HF ballast on AC operation. The performance of Philips CorePro LED PLL 4P on HF ballasts with DC operation is not tested and is therefore not guaranteed. Philips CorePro LED PLL 4P range is designed to work on HF ballasts only.

This document is for information purposes only and must be treated as recommendation. Philips will not accept claims for any damage caused by not implementing the recommendations in this document. Philips does not accept any responsibility, warranty or liability when using Philips CorePro LED PLL 4P with ballasts not mentioned in this list, or when using successor models of the tested ballasts. Although Philips aims to provide the most accurate information and test results from controlled experiments the results may vary in different applications. This document focuses on the behaviour of above mentioned Philips CorePro LED PLL 4P. Please also check and follow the instructions of HF ballast manufacturers for installation instructions.

Always check the latest update of the compatibility list on $\underline{www.philips.com/ledtube}$

Dimming: Philips CorePro LED PLL 4P are not developed for dimming therefore the performance cannot be guaranteed in a dimming application. In case of usage of a non-dimmable product in a dimmable application, warranty does not apply.



Philips CorePro LED PLL HF 16.5 W 4P 2G11

Ballast Compatibility



	Ballast is compatible	
*		This document is for information purposes and must be treated as recommendation. Signify
DIM		attempted to provide best results, results are generated in lab-controlled environment and may differ from actual application conditions
	Ballast is not compatible	

				CorePro LED PLL HF 16.5W 4P 2G11
				Model number / EOC code: 9290013815 / 871869673966200 9290013816 / 871869673974700 9290013817 / 871869673976100
	Ballast type	10nc	Lamps on ballast	AC (50Hz) on HF Ballast Compatible
	HF-P 136 TL-D III 220-240V 50/60Hz IDC	913713031566	1	
	HF-P 236 TL-D III 220-240V 50/60Hz IDC	913713031666	2	
	HF-S 136 TL-D II 220-240V 50/60Hz	913713032166	1	
	HF-S 236 TL-D II 220-240V 50/60Hz	913713032466	2	
	HF-E 136 TL-D II 220-240 50/60Hz	913713041066	1	
	HF-E 236 TL-D II 220-240 50/60Hz	913713041166	2	
	HF-S 336 TL-D II 220-240V 50/60Hz	913713032766	3	
	HF-Pi 1 14/21/24/39 TL5 EII 220-240V	913700624066	1	
	HF-Pi 2 14/21/24/39 TL5 EII 220-240V	913700624266	2	
	HF-P 136 PLL EII 220-240V 50/60Hz	913700192066	1	
-IPS	HF-P 236 PLL EII 220-240V 50/60Hz	913700192366	2	
PHILIPS	HF-P 136 PLL III 220-240V 50/60Hz	913713028466	1	
	HF-P 236 PLL III 220-240V 50/60Hz	913713028566	2	
	HF-P 136 PLL 220-240	9137001145	1	
	HF-R 236 TL-D EII 220-240V 50/60Hz	913700609366	2	*
	HF-Regulator 236 PLL EII 220-240V 50/60Hz	913700620066	2	*
	HF-R 136 PLL 220-240	9137001156	1	*
	HF-R 236 PLL 220-240	9137001157	2	*
	HF-Ri TD I 14/21/24/39 TL5 E+	9137006983	1	*
	HF-B 136 TLD 220-240	9137001122	1	
	HF-B 136 TLD EII 220-240	9137001926	1	
	HF-B 236 TLD EII 220-240	9137001928	2	
	Qti 1x14/24/21/39 GII	<u> </u>	1	
	Qti 2x14/24/21/39 GII		2	
	QT-M 2x26-42/220-240 S		2	
	QTP-DL 1x36-40		1	
	QTP-DL 2x36-40		2	
AM	QTP-M 1x26-42		1	
OSRAM	QTP-M 2x26-32		2	
	QTP-OPTIMAL 2x18-40		2	
	Quictronic QT 1x36/230		4	
	QT-M 1x26-42/230-240 S		1	
	QT-M 2x26-32/230-240 S		2	
	EL1x39/36ngn5		1	
	EL2x39/36ngn5		2	
-	EL2x39/36s		2	
핖	EL1/2x36/38TCs - Single		1	
	EL1/2x36/38TCs - Single		1	
	EL1/2x18-42TCs - Single		1	
	ELXc 140.862	188140	1	
H	ELXc 240.863	188616	2	
IWA.	ELXc 142.872	188700	1	
六	ELXc 242.837	188643	2	
COH	ELXc 236.208	188705	2	
10SS	ELXc 142.876	188888	1	
	ELXc 242.877	188889	2	
	PC 1/36 TCL PRO	22176141	1	
			2	
	PC 2/36 TCL PRO	22176170	2	
		22176231	3	
NIC	PC 1/14-35/24/39 T5 PRO-M lp	22176182	1	
=		22176185	2	
F	PC 1x36 T8 TEC	87500258	1	
		87500259	2	
		87500260	2	
	PCA 2/36 TCL ECO	22085516	2	



Philips CorePro LED PLL HF 16.5 W 4P 2G11

Ballast Compatibility



KEY

	Ballast is compatible	
*		This document is for information purposes and must be treated as recommendation. Signify
DIM		attempted to provide best results, results are generated in lab-controlled environment and may differ from actual application conditions
	Ballast is not compatible	

				CorePro LED PLL HF 16.5W 4P 2G11
				Model number / EOC code: 9290013815 / 871869673966200 9290013816 / 871869673974700 9290013817 / 871869673976100
	Ballast type	10nc	Lamps on ballast	AC (50Hz) on HF Ballast Compatible
	BCS38.1LS-01/220-240	10097427	1	•
	BCS38.1Q-01/220-240	10097437	1	
	BCS39.1FX-11/220-240	10077581	2	
ပ္ပ	BCS42.1Q-01/220-240	10097535	1	
葟	MLS39.1-2FR-11/220-240 - Single	10092026	1	*
BAG-HUECO	MLS39.1-2FR-11/220-240 - Single	10092026	2	*
	BCS39.2FX-11/220-240	10077582	1	
	D58.1-23021 E	166072	1	
	BCS36.1SR-01/220-240	10051000	2	
Trilux	D58.1-23021 E		1	
Others	Direct mains			
퉏	Electro Magnetic Ballast			

General note Philips CorePro LED PLL

General notes: Refer to the product reference number in the header of the columns to use this product-ballast compatibility list.

Please note that Philips CorePro LED PLL 4P are only tested with HF ballast on AC operation. The performance of Philips CorePro LED PLL 4P on HF ballasts with DC operation is not tested and is therefore not guaranteed. Philips CorePro LED PLL 4P range is designed to work on HF ballasts only.

This document is for information purposes only and must be treated as recommendation. Philips will not accept claims for any damage caused by not implementing the recommendations in this document. Philips does not accept any responsibility, warranty or liability when using Philips CorePro LED PLL 4P with ballasts not mentioned in this list, or when using successor models of the tested ballasts. Although Philips aims to provide the most accurate information and test results from controlled experiments the results may vary in different applications. This document focuses on the behaviour of above mentioned Philips CorePro LED PLL 4P. Please also check and follow the instructions of HF ballast manufacturers for installation instructions.

Always check the latest update of the compatibility list on $\underline{www.philips.com/ledtube}$

Back to content

Dimming: Philips CorePro LED PLL 4P are not developed for dimming therefore the performance cannot be guaranteed in a dimming application. In case of usage of a non-dimmable product in a dimmable application, warranty does not apply



Philips CorePro LED PLL HF 24 W 4P 2G11

Ballast Compatibility



	Ballast is compatible	
*	Ballast is compatible, light output may differ >10% compared to specifications	This document is for information purposes and must be treated as recommendation. Signify
DIM	Ballast is compatible and conditional released for dimming	attempted to provide best results, results are generated in lab-controlled environment and may differ from actual application conditions
	Ballast is not compatible	

Mailant type	11
Fig. 12 of 1.5 202-000 S0000Hz	700 000
##E-12 64 TL 51 1220-240 05000942 ##E-12 68 TL 51 1220-240 05000942 ##E-12 68 TL 51 1220-240 05000942 ##F-15 12 TL 51 1220-240 05000942 ##F-15 10 TL 51 1220-240 05000942 ##F-15 15 TL 51 1220-240 0500094 ##F-15	atible
February	
## F1 72 SR T.D. II 220-240V S000Ptz CD	
##P-1881TLO III 2020-2407 S0000Hz IDC ##P-1891TLO III 2020-2407 S0000Hz IDC ##P-1891TLO III 2020-2407 S0000Hz IDC ##P-1891TLO III 2020-2407 S0000Hz IDC ##P-289TLO III IDC ##P-289TLO II	
Page 18 1.0 12 22 24 24 24 24 24	
Page	
Pro 1-9-15 1-5 1	
## P 28428T TLS HOLP LINI IDC HP 3 161 TLS II 202-040 V000H2 913713033868 7 HF 3 161 TLS II 202-040 V000H2 913713033868 7 HF 3 168 TLD II 202-040 V000H2 91371303286 7 HF 3 168 TLD II 202-040 V000H2 91371303286 7 HF 3 285 TLD III 202-040 V000H2 91371032868 2 HF 3 285 TLD III 202-040 V000H2 9137008896 2 HF 3 285 TLD III 202-040 V000H2 913700827 1 HF 3 285 TLD III 202-040 V000H2 913700827 1 HF 1 285 TLD III 202-040 V000H2 913700824 1 HF 1 285 TLD III 202-040 V000H2 913700824 1 HF 1 285 TLD III 202-040 V000H2 913700824 1 HF 1 285 TLD III 202-040 V000H2 913700824 1 HF 1 285 TLD III 202-040 V000H2 913700824 1 HF 1 285 TLD III 202-040 V000H2 913700824 1 HF 1 55 PLL III 202-040 V000H2 91370083 2 HF 1 55 PLL III 202-040 V000H2 91370083 2 HF 1 55 PLL III 202-040 V000H2 91370083 2 HF 1 55 PLL III 202-040 V000H2 91370083 2 HF 1 55 PLL III 202-040 V000H2 91370083 2 HF 1 55 PLL III 202-040 V000H2 913700813 2 HF 2 55 PLL III 202-040 V000H2 913700813 2 HF 2 55 PLL III 202-040 V000H2 913700816 1 HF 2 55 PLL III 202-040 V000H2 913700816 1 HF 2 55 PLL III 202-040 V000H2 91370086 1 HF 2 55 PLL III 202-040 V000H2 913700818 1 HF 2 55 PLL III 202-040 V000H2 913700818 1 HF 2 55 PLL III 202-040 V000H2 913700818 1 HF 2 55 PLL III 202-040 V000H2 913700818 1 HF 2 55 PLL III 202-040 V000H2 913700818 1 HF 2 55 PLL III 202-040 V000H2 913700818 1 HF 2 55 PLL III 202-040 V000H2 913700818 1 HF 2 55 PLL III 202-040 V000H2 913700818 1 HF 2 55 PLL III 202-040 V000H2 913700818 1 HF 2 55 PLL III 202-040 V000H2 913700818 1 HF 2 55 PLL III 202-040 V000H2 913700818 1 HF 2 55 PLL III 202-040 V000H2 913700818 1 HF 2 55 PLL III 202-040 V000H2 913700818 1 HF 2 55 PLL III 202-040 V000H2 913700818 2 HF 2 55 PLL III 202-040 V000H2 913700818 1 HF 2 55 PLL III 202-040 V000H2 913700818 2 HF 2 55 PLL III 202-040 V000H2 913700	
1975/1900/1906 1 1 1 1 1 1 1 1 1	
#F-2 284 TLS II 220-2407 50809t2 913715333766 2 #F-5 284 TLD II 220-2407 50809t2 913715333766 2 #F-5 185 TLD II 220-2407 50809t2 913715333766 2 #F-5 185 TLD II 2120-2407 50809t2 9137095266 2 #F-6 2 285 TLD II 12720-2407 50809t2 913709527 1 #F-6 2 28 TLD II 120-2400 913709529 2 #F-7 12 28534995 TLD II 120-2407 913709524 16 1 #F-7 12 28534995 TLD II 120-2407 913709524 16 1 #F-7 12 28534995 TLD II 120-2407 913709524 16 1 #F-7 12 28534995 TLD II 120-2407 913709524 16 1 #F-7 12 28534995 TLD II 120-2407 913709524 16 1 #F-7 28 FLL II 120-240 913709524 19 13709524 16 1 #F-7 28 FLL II 10 C 220-2407 9137095 12 2 #F-7 15 FLL 20-240 9137095 12 2 #F-7 28 FLL 20-240 9137095 12 2 9 #F-7 28 FLL 20-240 9137095 12 2 9 #F-7 28 FLL 20-240 9137095 12 2 9 #F-7 28 FLL 20-240 9137095 12 9	
#FS 158 Th.O II 220-240V 50909tz 91373003296 1 1	
#F-3 258 T.D II II 720-240V \$000Hz 913700689966 2 #F-8 258 T.D III 120-2400 913700927 1 #F-8 258 T.D III 120-240V 91370062196 1 #F-9 258 T.D III 120-240V 91370062196 2 #F-9 155 T.L II 120-240V 91370062196 2 #F-P 155 T.L II 120-240 9000Hz 91370192266 2 #F-P 155 T.L II 120-240 9000Hz 91370192266 2 #F-P 255 T.L III 100 200-240 9000Hz 913700182266 2 #F-P 255 T.L III 100 200-240 9000Hz 91370018266 3 #F-P 255 T.L III 100 200-240 9000Hz 91370018266 3 #F-P 255 T.L III 100 200-240 9000Hz 9137001826 3 #F-P 255 T.L III 100 200-240 9000Hz 9137001826 3 #F-P 255 T.L III 100 200-240 9000Hz 913700182 3 #F-P 255 T.L III 100 200-240 9000Hz 913700182 3 #F-P 255 T.L III 100 200-240 9000Hz 913700182 3 #F-P 255 T.L III 100 200-240 9000Hz 913700183 2 #F-P 255 T.L III 100 200-240 9000Hz 913700183 2 #F-P 255 T.L III 100 200-240 9000Hz 913700183 2 #F-P 255 T.L III 100 200-240 9000Hz 913700183 2 #F-P 255 T.L III 100 200-440 9000Hz 913700183 2 #F-P 255 T.L III 1	
#F-3 258 T.D II II 720-240V \$000Hz 913700689966 2 #F-8 258 T.D III 120-2400 913700927 1 #F-8 258 T.D III 120-240V 91370062196 1 #F-9 258 T.D III 120-240V 91370062196 2 #F-9 155 T.L II 120-240V 91370062196 2 #F-P 155 T.L II 120-240 9000Hz 91370192266 2 #F-P 155 T.L II 120-240 9000Hz 91370192266 2 #F-P 255 T.L III 100 200-240 9000Hz 913700182266 2 #F-P 255 T.L III 100 200-240 9000Hz 91370018266 3 #F-P 255 T.L III 100 200-240 9000Hz 91370018266 3 #F-P 255 T.L III 100 200-240 9000Hz 9137001826 3 #F-P 255 T.L III 100 200-240 9000Hz 9137001826 3 #F-P 255 T.L III 100 200-240 9000Hz 913700182 3 #F-P 255 T.L III 100 200-240 9000Hz 913700182 3 #F-P 255 T.L III 100 200-240 9000Hz 913700182 3 #F-P 255 T.L III 100 200-240 9000Hz 913700183 2 #F-P 255 T.L III 100 200-240 9000Hz 913700183 2 #F-P 255 T.L III 100 200-240 9000Hz 913700183 2 #F-P 255 T.L III 100 200-240 9000Hz 913700183 2 #F-P 255 T.L III 100 200-440 9000Hz 913700183 2 #F-P 255 T.L III 1	
HF-8 158 TLD EII 220-240 HF-P 12 28/35449675 TLS EII 220-240V 913700624186 1 HF-P 12 28/35449675 TLS EII 220-240V 91370624186 2 HF-P 12 28/35449675 TLS EII 220-240V 91370624386 2 HF-P 12 28/35449675 TLS EII 220-240V 91370624386 2 HF-P 255 PLL EII 220-240 S0900H2 9137015286 1 HF-P 255 PLL EII 220-240 S0900H2 9137015286 1 HF-P 255 PLL EII 220-240 S0900H2 913700513 2 HF-P 155 PLL III III DC 220-240 S0900H2 9137001518 1 HF-P 255 PLL 20-240 913701150 2 HF-P 155 PLL 20-240 913701150 2 OT F-D 2-55 PLL 20-240 913701150 2 OT F-D 2-55 GII 1 1 OT F-D 2-55 GII 2 2 OT F-D 7-11AL 1-45-88 1 1 OT F-D 7-17AL 1-45-88 1 1 OT F-D 7-07TIAL 1-45-88 1 1 EL-155 GII 1 1 EL-155 G	
NF-B 258 TLD EII 22D-2401 9137009299 2 HF-P1 128/35K49/56 TLD EII 22D-240V 913700924366 2 HF-P1 228/35K49/56 TLD EII 22D-240V 913700924366 2 HF-P 258 PLL EII 22D-240 50800Hz 913700192566 1 HF-P 258 PLL EII 22D-240 50800Hz 913700192566 2 HF-P 258 PLL EII 22D-240 50800Hz 9137005133 2 HF-P 258 PLL EII 22D-240V 50800Hz 9137002566 1 HF-P 258 PLL EII 22D-240V 50800Hz 913700218 1 HF-P 258 PLL Z2D-240 913700218 1 HF-P 258 PLL Z2D-240 9137001150 2 HF-P 258 PLL Z2D-240 9137001150 2 OII 136354980 OII 2 OII 136354980 OII 2 OII 170-DL 255 OII 2 OII 170-DL 255 OII 2 OIP-DL 155 OII 1 OIP-DL 155 OII 1 OIP-DL 155 OII 1 OIP-DP 155 OII 2 OIP-DP 155 OII	
HF-PI 1 28/3549/54 TLS EII 220-240V 91370082486 1 HF-PI 2 28/3549/54 TLS EII 220-240V 91370082486 2 HF-PI 25 PLL EII 220-240 5080Hz 913700182568 2 HF-P 255 PLL EII 220-240 5080Hz 9137008258 2 HF-P 255 PLL EII 220-240 5080Hz 9137008258 2 HF-P 155 PLL III IID C 220-240 5080Hz 9137008258 1 HF-P 155 PLL III IID C 220-240 9137008258 1 HF-P 155 PLL III IID C 220-240 9137001218 1 HF-P 255 PLL 220-240 9137001150 2 HF-P 255 PLL 220-240 9137001150 2 O1 1/35/4990 GII 1 2 O1 1/35/4990 GII 2 2 O1 1/35/4990 GII 2 2 O1 1/35/56 GII 2 2 O1 1/35/56 GII 1 2 O1 1/35/56 GII 2 2 O1 1/35/56 GII 1 2 O1 1/35/56 GII 2 2 O1 1/35/56 GII 2 2 O1 1/35/56 GII 1 2 O1 1/35/56 GII 2 2 O1 1/35/56 GII 3 2 O1 1/35/56 GII 3 3 O1	
HF-Pi 2 28/35/49/80 GI	
HF-P 155 PILL EII 220-240 50/60Hz	
HF-P 255 PLL EII 220-240 50/60Hz 913700192566 2 HF-P 255 PLL III 1220-240 50/60Hz 9137006513 2 HF-P 155 PLL 120-240 50/60Hz 913700218 1 HF-P 255 PLL 220-240 9137001218 1 HF-P 255 PLL 220-240 9137001150 2 OI 1-P 255 PL 220-240 9137001150 2 OI 1-P 255 PLL 220-240 9137001150 2 OI 1-P 255 PLL 220-240 9137001150 2 OI 1-P 255 PL 220-240 9137001150 9137001150 9137001150 9137001150 9137001150 9137001150 9137001150 9137001150 9137001150 9137001150 9137001150 9137001150 9137001150 9137001150 9137001150 91	
#F-P 255 PLL EII 220-240 50/60Hz 9137006513 2 #F-P 155 PLL III IID C 220-240V 50/60Hz 913700128866 1 #F-P 155 PLL 220-240 9 913700128 1 #F-P 155 PLL 220-240 9 9137001150 2 ##F-P 255 PLL 200-240 9 9137001150 2 ###F-P 255 PLL 200-240 9 9137001150 2 ####-P 255 PLL 200-240 9 9137001150 2 ###################################	
HF-P 155 PLL III IDC 220-240V 50/80Hz	
HF-P 155 PLL 220-240 9137001150 2 2 2 2 2 2 2 2 2	
HF-P 255 PLL 220-240 9137001150 2	
VARIABLE Color C	
Variable	
VI 2x35/49/80 Gil	
APP DL 2x55 GII 2 OTP-DL 1x55 GII 1 OTP-DL 2x55 2 OTP-DL 2x55 2 OTP-CT 1x55 1 OTP-OPTIMAL 1x54-58 1 OTP-OPTIMAL 2x54-58 1 ELXx55ngn5 1 ELXx55ngn5 2 ELXx55s 2 ELXx55s 1 ELXx65s 2 ELXx65s 1 ELXx65s 1 ELXx65s 1 ELXx65s 1 ELXx65s 1886t8 2 ELXx65s378 18860 1 PC 1x80 T5 PRO Ip 22185209 1 PC 2x85 TCL PRO Ip 22185286 2	
A	
QTP-FC 1x55 1 QT 2x55 / 230 2 QTP-OPTIMAL 1x54-58 1 QTP-OPTIMAL 2x54-58 2 EL1x55ngn5 1 EL2x55sgn5 2 EL1x55s 1 ELXc55s 1 ELXc56s 1 ELXc 180.866 188144 1 ELXc 254.865 188618 2 ELXc 255.378 188680 1 PC 1x80 T5 PRO Ip 22185286 2 PC 2x55 TCL PRO Ip 22185286 2	
QTP-FC 1x55 1 QT 2x55 / 230 2 QTP-OPTIMAL 1x54-58 1 QTP-OPTIMAL 2x54-58 2 EL1x55ngn5 1 EL2x55sgn5 2 EL1x55s 1 ELX658 1 ELX658 1 ELX658 1 ELX658 1 ELX658 2 ELX658 1 ELX659 1	
QT 2x55 / 230 2 QTP-OPTIMAL 1x54-58 1 QTP-OPTIMAL 2x54-58 2 EL1x55ngn5 1 EL2x55ngn5 2 EL1x55s 2 EL2x55ss 1 ELx55ss 1 ELx6866 188144 1 ELXc 254.865 188618 2 ELXc 25388 188619 2 ELXc 155.378 188680 1 PC 1x80 T5 PRO Ip 22185209 1 PC 2x55 TCL PRO Ip 22185286 2	
A	
OTP-OPTIMAL 2x54-58 2 PEL 1x55ngn5 1 EL 2x55ngn5 2 EL 1x55s 2 EL 2x55s 1 EL 2x55s 1 EL 2x65s 1 EL 2x65s 1 EL 2x65s 1 EL 2x65s 18864 2 EL 2x62s4.865 188618 2 EL 2x62s38 188619 2 EL 2x6 5.378 188680 1 PC 1x80 T5 PRO lp 22185209 1 PC 2x55 TCL PRO lp 22185286 2	
### ### ### ### #### #################	
EL2x55ngn5 EL1x55s EL2x55s EL2x55s ELXc 180.866 ELXc 254.865 ELXc 254.865 ELXc 280.538 ELXc 155.378 ELXc 155.378 ELXc 155.378 ELXc 155.378 2 3 4 5 6 6 7 7 7 8 8 8 8 8 8 8 8 9 8 8 8 8	
EL2x55ngn5 EL1x55s EL2x55s EL2x55s ELXc 180.866 ELXc 254.865 ELXc 254.865 ELXc 280.538 ELXc 155.378 ELXc 155.378 ELXc 155.378 ELXc 155.378 2 3 4 5 6 6 7 7 7 8 8 8 8 8 8 8 8 9 8 8 8 8	
ELXc180.866 188144 1	
EL2x55s 1 • EVAC 180.866 188144 1 • ELXc 254.865 188618 2 ELXc 280.538 188619 2 • ELXc 155.378 188680 1 • PC 1x80 T5 PRO Ip 22185209 1 • PC 2x55 TCL PRO Ip 22185286 2 •	
ELXc 254.865 188618 2	
ELXc 254.865	
PC 1x80 T5 PRO lp	
PC 1x80 T5 PRO lp	
PC 1x80 T5 PRO lp	
PC 2x55 TCL PRO lp 22185286 2 *	
PC 1/55 TCL PRO 22176169	
PC 2/55 TCL PRO 22176233 2	
PC 2/55 TCL PRO 22176233 2 PC 1/14-35/49/80 T5 PRO-M lp 22176184 1 PC 1x58 T8 PRO lp 22185215 1	
PC 2x58 T8 PRO sl 22185218 2	
PC 1x58 T8 TEC 87500150 1 ★	
PC 2x58 T8 TEC 87500151 2	



Philips CorePro LED PLL HF 24 W 4P 2G11

Ballast Compatibility



KEY

	Ballast is compatible	
*	Ballast is compatible, light output may differ >10% compared to specifications	This document is for information purposes and must be treated as recommendation. Significant attempted to provide best results, results are generated in lab-controlled environment and may differ from actual application conditions
DIM	Ballast is compatible and conditional released for dimming	
	Ballast is not compatible	

				CorePro LED PLL HF 24W 4P 2G11
				Model number / EOC code: 9290019204 / 871869682839700 9290019205 / 871869682841000 9290019206 / 871869682843400
	Ballast type	10nc	Lamps on ballast	AC (50Hz) on HF Ballast Compatible
	BCS54.1FX-11/220-240	10077585	1	•
	BCS55.1Q-01/220-240/T5C	10097634	1	
	BCS54.2FX-11/220-240	10077586	2	*
UECO	MLS80.1/54.2FR-11/220-240	10071609	1	
불	MLS80.1/54.2FR-11/220-240	10071609	2	
васн	BCS54.1FR-01/220/240	10075881	1	
	D58.1-23021 E	166072	1	
	D58.2-23021 E	166082	2	
	BCS58.1SR-01/220-240	10051002	1	
Trilux	D58.1-23021 E		1	
	BTLT 154	137998/154	1	
17.	BTLT 254	137999/54	2	*
S	Direct mains			
Others	Electro Magnetic Ballast			

General note Philips CorePro LED PLL

General notes: Refer to the product reference number in the header of the columns to use this product-ballast compatibility list.

Please note that Philips CorePro LED PLL 4P are only tested with HF ballast on AC operation. The performance of Philips CorePro LED PLL 4P on HF ballasts with DC operation is not tested and is therefore not guaranteed. Philips CorePro LED PLL 4P on HF ballasts with DC operation is not tested and is therefore not guaranteed. 4P range is designed to work on HF ballasts only.

This document is for information purposes only and must be treated as recommendation. Philips will not accept claims for any damage caused by not implementing the recommendations in this document. Philips does not accept any responsibility, warranty or liability when using Philips CorePro LED PLL 4P with ballasts not mentioned in this list, or when using successor models of the tested ballasts. Although Philips aims to provide the most accurate information and test results from controlled experiments the results may vary in different applications. This document focuses on the behaviour of above mentioned Philips CorePro LED PLL 4P. Please also check and follow the instructions of HF ballast manufacturers for installation instructions.

www.philips.com/LEDtube

Always check the latest update of the compatibility list on $\underline{www.philips.com/ledtube}$

Dimming: Philips CorePro LED PLL 4P are not developed for dimming therefore the performance cannot be guaranteed in a dimming application. In case of usage of a non-dimmable product in a dimmable application,



Philips CorePro LED LED PLT HF 6.5W

Ballast Compatibility



KEY

	Ballast is compatible	
(1)	Do not use in closed luminaires	
*	Ballast is compatible, light output may differ >10% compared to specifications	This document is for information purposes and must be treated as recommendation. Signify attempted to provide best results, results are generated in lab-controlled environment and
**	Ballast is compatible, light output may differ >20% compared to specifications	may differ from actual application conditions
	Ballast is not compatible	

				CorePro LED PLT HF 6.5W
				Model number / EOC code: 9290035763 9290035764
	Ballast type	10nc	Lamps on ballast	AC (50Hz) on HF Ballast Compatible
	EB-S 218 PLT/C 220-240	9137100653	2	
	HF-P 118 PL-T/C EII	9137006309	1	
	HF-P 118 PL-T/C III	9137006485	1	
	HF-M RED 118 SH PL-C/PL-T	9137004234	1	*
	HF-P 118 PL-T/C 220-240	9137001104	1	
ဖွ	HF-P 1/218 PL-T/C III	9137006486	1	*
PHILIPS	HF-P 1/218 PL-T/C III	9137006486	2	*
ᅕ	HF-P 218 PL-T/C EII	9137006310	2	
	HF-P 218 PL-T/C III 220-240V 50/60Hz	9137006486	2	*
	HF-P 218 PL-T/C 220-240	9137001553	2	
	HF-S 218 PL-T/C II SR	9137130358	2	*
	HF-S 1/218 PL-T/C II SR 220-240V 50/60Hz	9137130358	1	
	HF-S 1/218 PL-T/C II SR 220-240V 50/60Hz	9137130358	2	*
	QTP-T/E 1X18, 2X18	A72031900DG	1	
	QTP-T/E 1X18, 2X18	A72031900DG	2	
OSRAM	QTP-T/E 2x18	A57063200DG	2	
OSF	QT-D/E 1x18/230-240		1	
	QT-ECO T/E 2X18/220-240	A72924F00DG	2	
	PC 1x18 TC TOP	28000073	1	
	PC 2x18 TC TOP	28000074	2	
	PC 2X18 TC TOP sr	28000078	2	
Ę	PC 1/2x18 TC PRO	22176407	1	
TRIDONIC ATCO	PC 1/2x18 TC PRO	22176407	2	
<u> </u>	PC 1/2x18 TC PRO sr	22176416	1	
£	PC 1/2x18 TC PRO sr	22176416	2	
	PC PRO 18 FSQ b101	22082606	1	•
	PC 1X18-24W BASIC sl	22176000	1	
	ELXs 121.901	188663	1	
	ELXs 121.904	188664	1	*
픙	ELXc 218.871	188699	1	*
VOSSLOH	ELXc 218.871	188699	2	*
×	ELXc 142.872	188700	1	**(1)
	ELXc 142.872	188700	2	**(1)
0	BCS18.1-2LS-01 / 220-240	10095044	1	
) E	BCS18.1-2LS-01 / 220-240	10095044	2	
BAG-HUECO	BCS18.1-2Q-01 / 220-240	10097544	1	*
BAC	BCS18.1-2Q-01 / 220-240	10097544	2	•
	MBQ 118/2	137968/118	1	
달	MBQ 218/2	137968/218	2	
	BCC 121	137946HTC	1	•
AR	EL1/2x18TCs	4217001P30402078 8	1	
HELVAR	EL1/2x18TCs	4217001P30402078 8	2	
	BE 218-TC-5		1	
OTHERS	BE 218-TC-5		2	*
_ 5	PE 210 10 0			

General note Philips CorePro LED PLT

General notes: Refer to the product reference number in the header of the columns to use this product-ballast compatibility list.

Please note that Philips CorePro LED PLT 4P are only tested with HF ballast on AC operation. The performance of Philips CorePro LED PLT 4P on HF ballasts with DC operation is not tested and is therefore not guaranteed. Philips CorePro LED PLT 4P range is designed to work on HF ballasts only.

This document is for information purposes only and must be treated as recommendation. Philips will not accept claims for any damage caused by not implementing the recommendations in this document. Philips does not accept any responsibility, warranty or liability when using Philips CorePro LED PLT 4P with ballasts not mentioned in this list, or when using successor models of the tested ballasts. Although Philips aims to provide the most accurate information and test results from controlled experiments the results may vary in different applications. This document focuses on the behaviour of above mentioned Philips CorePro LED PL 4P. Please also check and follow the instructions of HF ballast manufacturers for installation instructions.

Always check the latest update of the compatibility list on www.philips.com/ledtube

Dimming: Philips CorePro LED PLT 4P are not developed for dimming therefore the performance cannot be guaranteed in a dimming application. In case of usage of a non-dimmable product in a dimmable application, warrants does not apply



Philips CorePro LED PLT HF 9W

Ballast Compatibility



KEY

	Ballast is compatible	This document is for information purposes and must be treated as recommendation. Signify attempted to provide best results, results are generated in lab-controlled environment and may differ from actual application conditions
(1)	Do not use in closed luminaires	
*	Ballast is compatible, light output may differ >10% compared to specifications	
**	Ballast is compatible, light output may differ >20% compared to specifications	
	Ballast is not compatible	

				CorePro LED PLT HF 9W
				Model number / EOC code: 9290035765 9290035766 * / *
	Ballast type	10nc	Lamps on ballast	AC (50Hz) on HF Ballast Compatible
	HF-P 126 PL-T/C III	9137006487	1	
	HF-P 1 22-42 PL-T/C/L/T5C EI	9137006307	1	
	HF-P 1 26-42 PL-T/C	9137001932	1	
	HF-P 1/226 PL-T/C III 220-240V 50/60Hz	9137006488	1	
	HF-P 1/226 PL-T/C III 220-240V 50/60Hz	9137006488	2	•
ဟ	HF-P 226 PL-T/C III	9137006488	2	
PHILIPS	HF-P 2 22-42 PL-T/C/L/TL5C EII	9137006308	2	
ᆂ	HF-P 2 26-42 PL-T/C 220-240	9137001950	2	**
	HFP 226 (Philips Luminaires)	441134730331	2	
	HF-S 226 PL-T/C/L/TL5C II SR	9137130356	2	
	HF-S 1/2 26 PL-T/C II SR 220-240V 50/60Hz	9137130356	1	
	HF-S 1/2 26 PL-T/C II SR 220-240V 50/60Hz	9137130356	2	*
	HF-S 226 PL-T/C II SR	9137130356	2	
	QTP-M 1X26-42	A6979600455	1	
	QTP-M 2x26-32	A6979950455 A69799500DG	2	
	QTP-T/E 1x26-42, 2x26	A72032500DG	1	
AM	QTP-T/E 1X26-42,2X26	A72032500DG	2	
OSRAM	QT-ECO 1X26/220240 S	A48946102DG	1	
	QT-ECO T/E 2X26/220-240	A53702300DG	2	
	QT-M 2x26-42/220-240 S	A5267550355 A52675500DG	2	
	QT-T/E 2x26/230-240		2	
	PC 1/2x26 TC PRO sr	22176417	1	
0	PC 1/2x26 TC PRO sr	22176417	2	
ATCO	PC 1/2 x 26-42 TC PRO	22176408	1	
	PC 1/2 x 26-42 TC PRO	22176408	2	
TRIDONIC	PC 1x26-42 TC TOP	28000075	1	
¥	PC 2x26 TC TOP	28000076	2	
	PC 2x26-42 TC PRO	22176410	2	
	ELXs 126.906	188667	1	
	CBC-226142	540426	2	
	ELXc 142.872	188700	1	*
ᅙ	ELXc 142.872	188700	2	
VOSSLOH	ELXc 142.876	188888	1	
>	ELXc 142.876	188888	2	
	ELXc 242.837	188643	2	*
	ELXc 242.877	188889	2	*



www.philips.com/LEDtube

Philips CorePro LED PLT HF 9W

Ballast Compatibility



KEY

	Ballast is compatible	
(1)	Do not use in closed luminaires	This document is for information purposes and must be treated as recommendation. Signify attempted to provide best results, results are generated in lab-controlled environment and may differ from actual application conditions
*	Ballast is compatible, light output may differ >10% compared to specifications	
**	Ballast is compatible, light output may differ >20% compared to specifications	
	Ballast is not compatible	

				CorePro LED PLT HF 9W
				Model number / EOC code: 9290035765 9290035766 * / *
	Ballast type	10nc	Lamps on ballast	AC (50Hz) on HF Ballast Compatible
	BCS42.1/26.2LS-01/220-240	10095045	1	
	BCS42.1/26.2LS-01/220-240	10095045	2	
	BCS42.1/26.2QI-01/220-240	10095745	1	
BAG-HUECO	BCS42.1/26.2QI-01/220-240	10095745	2	
异	BCS70.1/42.2Q-01/220-240	10097546	1	
BAG	BCS70.1/42.2Q-01/220-240	10097546	2	
	BCS42.1Q-01/220-240	10097535	1	
	BCS42.1/26.2Q-01/220-240	10097545	1	
	BCS42.1/26.2Q-01/220-240	10097545	2	
	BCC 126.	137949HTC	1	
	MB226/2	137989Tc	2	
	MBQ 226/2	137968/226	2	
5	MBQ 142/2	137968/142	1	**
	MBQ 242/2	137962/242	1	**
	MBQ 242/2	137962/242	2	**
ď	EL1/2x18-42TCs	4219001Q09604620 1	1	
HELVAR	EL1/2x18-42TCs	4219001Q09604620 1	2	
뮢	EL2x32/42TCs	4218001K03102451 9	2	
НПСО	EVG-HP 1x/2x 15-42W HC	097545	1	
皇	EVG-HP 1x/2x 15-42W HC	097545	2	

General note Philips CorePro LED PLT

General notes: Refer to the product reference number in the header of the columns to use this product-ballast compatibility list.

Please note that Philips CorePro LED PLT 4P are only tested with HF ballast on AC operation. The performance of Philips CorePro LED PLT 4P on HF ballasts with DC operation is not tested and is therefore not guaranteed. Philips CorePro LED PLT 4P range is designed to work on HF ballasts only.

This document is for information purposes only and must be treated as recommendation. Philips will not accept claims for any damage caused by not implementing the recommendations in this document. Philips does not accept any responsibility, warranty or liability when using Philips CorePro LED PLT 4P with ballasts not mentioned in this list, or when using successor models of the tested ballasts. Although Philips aims to provide the most accurate information and test results from controlled experiments the results may vary in different applications. This document focuses on the behaviour of above mentioned Philips CorePro LED PL 4P. Please also check and follow the instructions of HF ballast manufacturers for installation instructions.

Always check the latest update of the compatibility list on $\underline{\text{www.philips.com/ledtube}}$

Back to content

Dimming: Philips CorePro LED PLT 4P are not developed for dimming therefore the performance cannot be guaranteed in a dimming application. In case of usage of a non-dimmable product in a dimmable application, warranty does not apply.



Philips CorePro LED PLT HF 15W

Ballast Compatibility



KEY

	Ballast is compatible	
(1)	Do not use in closed luminaires	This document is for information purposes and must be treated as recommendation. Significattempted to provide best results, results are generated in lab-controlled environment and may differ from actual application conditions
*	Ballast is compatible, light output may differ >10% compared to specifications	
**	Ballast is compatible, light output may differ >20% compared to specifications	
	Ballast is not compatible	

				CorePro LED PLT HF 15W Model number / EOC code: 9290035767 9290035768 * / *
	Ballast type	10nc	Lamps on ballast	AC (50Hz) on HF Ballast Compatible
	HF-P 1 22-42 PL-T/C/L/T5C EI	9137006307	1	
PHILIPS	HF-P 1 26-42 PL-T/C	9137001932	1	
₹	HF-P 2 22-42 PL-T/C/L/TL5C EII	9137006308	2	
	HF-P 2 26-42 PL-T/C 220-240	9137001950	2	**
	QTP-M 1X26-42	A6979600455	1	
Ŋ	QTP-M 2x26-32	A6979950455	2	
OSRAM		A69799500DG		
0	QTP-T/E 1x26-42, 2x26	A72032500DG	1	
	QT-M 2x26-42/220-240 S	A5267550355	2	
АТСО	PC 1/2x26 TC PRO sr	22176417	1	
A A	PC 1/2 x 26-42 TC PRO	22176408	1	
TRIDONIC	PC 1x26-42 TC TOP	28000075	1	
돮	PC 2x26-42 TC PRO	22176410	2	
	ELXc 142.872	188700	1	
NOSSLOH	ELXc 142.876	188888	1	
OSS	ELXc 242.837	188643	2	
>	ELXc 242.877	188889	2	
	BCS42.1/26.2LS-01/220-240	10095045	1	
0	BCS42.1/26.2QI-01/220-240	10095745	1	
Š	BCS70.1/42.2Q-01/220-240	10097546	1	
GHUECO	BCS70.1/42.2Q-01/220-240	10097546	2	
-	BCS42.1Q-01/220-240	10097535	1	
	BCS42.1/26.2Q-01/220-240	10097545	1	
	MBQ 142/2	137968/142	1	**
5	MBQ 242/2	137962/242	1	**
-	MBQ 242/2	137962/242	2	**
AR	EL1/2x18-42TCs	4219001Q09604620 1	1	
HELVAR	EL2x32/42TCs	4218001K03102451 9	2	
HUCO	EVG-HP 1x/2x 15-42W HC	097545	1	

General note Philips CorePro LED PLT

General notes: Refer to the product reference number in the header of the columns to use this product-ballast compatibility list.

Please note that Philips CorePro LED PLT 4P are only tested with HF ballast on AC operation. The performance of Philips CorePro LED PLT 4P on HF ballasts with DC operation is not tested and is therefore not guaranteed. Philips CorePro LED PLT 4P range is designed to work on HF ballasts only.

This document is for information purposes only and must be treated as recommendation. Philips will not accept claims for any damage caused by not implementing the recommendations in this document. Philips does not accept any responsibility, warranty or liability when using Philips CorePro LED PLT 4P with ballasts not mentioned in this list, or when using successor models of the tested ballasts. Although Philips aims to provide the most accurate information and test results from controlled experiments the results may vary in different applications. This document focuses on the behaviour of above mentioned Philips CorePro LED PL 4P. Please also check and follow the instructions of HF ballast manufacturers for installation instructions.

Always check the latest update of the compatibility list on $\underline{www.philips.com/ledtube}$

Back to content

Dimming: Philips CorePro LED PLT 4P are not developed for dimming therefore the performance cannot be guaranteed in a dimming application. In case of usage of a non-dimmable product in a dimmable application, warranty does not apply.



Philips CorePro LED PLT HF 18.5W

Ballast Compatibility



KEY

	Ballast is compatible	This document is for information purposes and must be treated as recommendation. Signify attempted to provide best results, results are generated in lab-controlled environment and may differ from actual application conditions
(1)	Do not use in closed luminaires	
*		
**	Ballast is compatible, light output may differ >20% compared to specifications	
	Ballast is not compatible	

				CorePro LED PLT HF 18.5W
				Model number / EOC code: 9290035769 9290035770 * / *
	Ballast type	10nc	Lamps on ballast	AC (50Hz) on HF Ballast Compatible
	HF-P 1 22-42 PL-T/C/L/T5C EI	9137006307	1	
<u>≅</u>	HF-P 1 26-42 PL-T/C	9137001932	1	
PHILIPS	HF-P 2 22-42 PL-T/C/L/TL5C EII	9137006308	2	
	HF-P 2 26-42 PL-T/C 220-240	9137001950	2	**
	QTP-M 1X26-42	A6979600455	1	
Σ	OTD M 0::00 20	A6979950455		
OSRAM	QTP-M 2x26-32	A69799500DG	2	
0	QTP-T/E 1x26-42, 2x26	A72032500DG	1	
	QT-M 2x26-42/220-240 S	A5267550355	2	
АТСО	PC 1/2x26 TC PRO sr	22176417	1	
C AT	PC 1/2 x 26-42 TC PRO	22176408	1	
TRIDONIC	PC 1x26-42 TC TOP	28000075	1	
置	PC 2x26-42 TC PRO	22176410	2	
	CBC-226142	540426	2	**(1)
동	ELXc 142.872	188700	1	
NOSSLOH	ELXc 142.876	188888	1	
8	ELXc 242.837	188643	2	
	ELXc 242.877	188889	2	
	BCS42.1/26.2LS-01/220-240	10095045	1	
8	BCS42.1/26.2QI-01/220-240	10095745	1	
BAG-HUECO	BCS70.1/42.2Q-01/220-240	10097546	1	
29	BCS70.1/42.2Q-01/220-240	10097546	2	
8	BCS42.1Q-01/220-240	10097535	1	
	BCS42.1/26.2Q-01/220-240	10097545	1	
	MBQ 142/2	137968/142	1	**(1)
5	MBQ 242/2	137962/242	1	**(1)
	MBQ 242/2	137962/242	2	**(1)
VAR	EL1/2x18-42TCs	4219001Q09604620 1	1	•
HELVAR	EL2x32/42TCs	4218001K03102451 9	2	
HUCO	EVG-HP 1x/2x 15-42W HC	097545	1	•

General note Philips CorePro LED PLT

General notes: Refer to the product reference number in the header of the columns to use this product-ballast compatibility list.

Please note that Philips CorePro LED PLT 4P are only tested with HF ballast on AC operation. The performance of Philips CorePro LED PLT 4P on HF ballasts with DC operation is not tested and is therefore not guaranteed. Philips CorePro LED PLT 4P range is designed to work on HF ballasts only.

This document is for information purposes only and must be treated as recommendation. Philips will not accept claims for any damage caused by not implementing the recommendations in this document. Philips does not accept any responsibility, warranty or liability when using Philips CorePro LED PLT 4P with ballasts not mentioned in this list, or when using successor models of the tested ballasts. Although Philips aims to provide the most accurate information and test results from controlled experiments the results may vary in different applications. This document focuses on the behaviour of above mentioned Philips CorePro LED PL 4P. Please also check and follow the instructions of HF ballast manufacturers for installation instructions.

Always check the latest update of the compatibility list on $\underline{\text{www.philips.com/ledtube}}$

Back to content

Dimming: Philips CorePro LED PLT 4P are not developed for dimming therefore the performance cannot be guaranteed in a dimming application. In case of usage of a non-dimmable product in a dimmable application, warranty does not apply.





© 2025 Signify Holding. All rights reserved. The information provided here in 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.

02/2025

Data subject to change