

MASTER LEDtube HF InstantFit T5 HO - 1500 mm

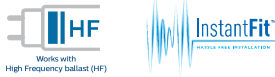


Ballast Compatibility

KEY

*	Ballast is compatible
*	Ballast is compatible, light output may differ >10% compared to specifications
Dim	Ballast is compatible and conditional released for dimming
	Ballast is not compatible

This document is for information purposes and must be treated as recommendation. Philips attempted to provide best results, results are generated in lab controlled environment and may differ from actual application conditions



Ballast type	12nc	Lamps on ballast
HF-E 1/2 49 TL5 II	9137130407	1
HF-E 1/2 49 TL5 II	9137130407	2
HF-P 1 149 TL5 HO 220-240	9137001660	1
HF-P 149 TL5 220-240	9137001177	1
HF-P 149 TL5 HO EII 220-240	9137006132	1
HF-P 149 TL5 HO III IDC	9137130280	1
HF-P 249 TL5 220-240	9137001240	2
HF-P 249 TL5 HO III IDC	9137130281	2
HF-R 149 TL5 220-240	9137001181	1
HF-R TD 149 TL5 EII 220-240	9137006062	1
HF-S 149 TL5 II	9137130334	1
HF-S 249 TL5 II	9137130335	2
HF-R Es 249 TL5	9137006621	2
HF-P Xt 249 TL5 EII 220-240	9137006298	2
HF-P 249 TL5 220-240	9137001324	2
HF-R Es 149 TL5	9137006620	1
HF-P Xt 149 TL5 EII 220-240	9137006297	1
HF-Pi 1 28/35/49/54 TL5 EII 220-240	9137006241	1
HF-Ri TD 1 28/35/49/54 TL5 E+	9137006956	1
HF-Ri TD 1 35/49/80 TL5 E+	9137006957	1
HF-Pi 1 28/35/49/80 TL5 EII	9137006525	1
HF-R 149 TL5 EII	9137006086	1
HF-Pi 1 28/35/49/80 TL5 EII 220-240	9137006525	1
HF-P 249 TL5 HO III IDC 4CIC	9137130281	2
HF-P 249 TL5 HO III IDC C2E	9137130281	2
HF-Pi 2 28/35/49/54 TL5 EII 220-240	9137006243	2
HF-Pi 2 28/35/49/80 TL5 EII	9137006526	2
HF-Ri TD 2 28/35/49/54 TL5 E+	9137006958	2
HF-R 249 TL5 EII	9137006087	2
HF-Pi 2 28/35/49/80 TL5 EII 220-240	9137006526	2
HF-Ri TD 2 28/35/49/54 TL5 E+	9137006561	2
HF-R 149 TL5 EII 220-240	9137006086	1
HF-Ri TD 1 28-35-49-54 TL5 E+	9137006560	1
HF-Ri TD135/49/80TL5E+	9137006559	1
QT-FIT5 1X49		1
QT-FIT5 2X49		2
QT-FQ 1x49/230-240 CW		1
QTP5 1x49 (SHORTER VERSION)		1
QTP5 2X49		2
Qti 1x35/49/80 GII		1
Qti 1x35/49/80		1
Qti 1x28/54/35/49 GII		1
Qti 1x35/49/80 DIM		1
Qti DALI 1x35/49/80 DIM		1
Qti 2x35/49/80 GII		2
Qti 2x28/54/35/49 GII		2
Qti 2x35/49 DIM		2
Qti 2x35/49/80 DIM		2
Qti DALI 2x35/49/80 DIM		2
Qti DALI2x35/49 DIM		2
QTP51x49(longerVERSION)		1

MAS LEDtube HF 1500mm HO 26W 8x T5
Model number / EAN code: 9290023523 / 8718699749576 9290023524 / 8718699749590 9290023525 / 8718699749613
AC (50Hz) on HF Ballast Compatible
*
*
*
* / (1)
*
* / dim (3)
*
* / (1)
dim
*
* / dim
* / dim
*
*
*
* / (1)
*
*
dim
* / dim
* / dim
*
*
* / dim (2)
* / dim
*
*
* / dim (3)
* / dim (3)
*

- (1) Do not use in closed luminaires
- (2) Do not use in combination with a motion sensor
- (3) Do not dim below 10%/ Dali step 170

General notess MASTER LEDtube HF InstantFit T5 HO - 1500 mm

General notess: Refer to the product reference number in the header of the columns to use this product-ballast compatibility list. Please note that Philips LEDtubes InstantFit T5 are only tested with HF ballast on AC operation. The performance of Philips LEDtubes InstantFit T5 on HF ballasts with DC operation is not tested and is therefore not guaranteed. Philips LEDtubes InstantFit T5 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 LEDtubes 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 LEDtube. 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 a LEDtube: Please note that the dimming curve of the LEDtube might differ from the curve of a fluorescent lamp.

