

LEDVANCE LED TUBE T8 UNIVERSAL, T8 HF, T5 HF GEN11 BALLAST COMPATIBILITY 2023

LEDVANCE LED TUBE

Important notice:

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

The compatibility list is based upon testing conducted by LEDVANCE in a lab simulated environment, and the results can vary in certain field applications due to a number of factors. LEDVANCE does not take over any responsibility, warranty or liability that this results can also achieved by using the devices under other conditions, or when using successor models of the tested devices, or different models of the same manufacturer. In case of non-observance of the instructions, safety risks of the LED TUBE or HF (ECG) ballast can occur, e.g. flickering, no light, overheating, premature aging, failure of devices, etc.. Luminous flux may change in dependency of used ballast. This lamp is designed for general lighting (excluding for example explosive atmospheres).

The temperature range of this lamp is restricted. In cases of doubt regarding the suitability of the application LEDVANCE GmbH should be consulted.

Please note that LED TUBE T8 UNIVERSAL, HF and T5 HF LED tubes are only tested with HF ballast on AC operation. The performance of ballasts with DC operation is not tested and is therefore not guaranteed.

Since only the lamp is replaced, there is no constructive modification to the luminaire.

LEDVANCE LED TUBE T8 UNIVERSAL, T8 HF, T5 HF GEN11 BALLAST COMPATIBILITY 2023

LEDVANCE LED-RÖHRE

Wichtiger Hinweis:

Diese Dokument dient zu Informationszwecken und muss als Empfehlung behandelt werden.

Die Kompatibilitätsliste basiert auf Tests, die von LEDVANCE in einer laborsimulierten Umgebung durchgeführt wurden. Die Ergebnisse können in bestimmten Feldanwendungen aufgrund unterschiedlichen Faktoren variieren.

LEDVANCE übernimmt keine Verantwortung, Garantie oder Haftung, das diese Ergebnisse unter Verwendung der Geräte unter anderen Bedingungen oder bei Verwendung von Nachfolgemodellen der getestete Geräte oder verschiedene Modelle desselben Herstellers erreicht werden können.

Bei Nichtbeachtung der Anweisungen können Sicherheitsrisiken bei der LED Röhre oder dem HF (EVG) Ballast auftreten, z.B. Flackern, kein Licht, Überhitzung, vorzeitige Alterung, Ausfall von Geräten, etc..

Der Lichtstrom kann sich in Abhängigkeit vom verwendeten Vorschaltgerät ändern.

Die LED-Röhre ist für die Allgemeinbeleuchtung ausgelegt (ausgenommen z.B. explosive Atmosphären).

Der Temperaturbereich dieser Lampe ist eingeschränkt. Bei Zweifeln an der Eignung des Anwendung bitte LEDVANCE GmbH konsultieren.

Bitte beachten Sie, dass T8 UNIVERSAL-, HF- und T5 HF-LED-Röhren nur mit HF-Vorschaltgerät im Wechselstrombetrieb getestet werden. Die Arbeitsweise von Vorschaltgeräten im Gleichstrombetrieb wird nicht geprüft und ist daher nicht garantiert.

Auf Grund, das nur die Lampe ausgetauscht wird, erfolgt keine bauliche Änderung der Leuchte.

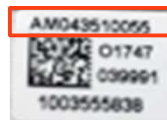
How to check and read compatibility list correctly

Step 1

Check exact ECG Reference number and compare with the compatibility list. Checking only ECG name and brand are not sufficient to prove compatibility

“ Examples of ECG reference number”

e.g.: OSRAM QT-FIT8 1X36;
PHILIPS HF-P 254/255



ECG reference Number

Step 2

Check if ECG is released in the compatibility list



	Model	Ref.no	L *	LED TUBE T8 HF P 600 7,5W		LED TUBE T8 HF V 600 8W	
				Product EAN10 No.	Product EAN10 No.	Product EAN10 No.	Product EAN10 No.
OSRAM	QT-FIT5/8 1x18-39	AA7471801DG	1	4099854026058	4099854026256	OK	OK
	QT-FIT8 1x18	A63169200DG	1	4099854026072	4099854026270	OK	OK
	QT-FIT8 1x18	AA7470402OL	1	4099854026096		OK	OK
	QT-DALI 1x18 DIM	AA3862901DG	1			NO	NO
	QTP8 1x18	A47279000DG	1			OK	OK
	QTP-OPTIMAL 1x18-40	AA5095705DG	1			OK	OK
	QTP-OPTIMAL 1x18-40	AA509570755	1			OK	OK
	QT-FIT5/8 2x18-39	AA440140555	2			OK	OK
	QT-FIT5/8 2x18-39	AA4401403DG	2			OK	OK
	QT-FIT8 2x18	A63172700DG	2			OK	OK
	QT-FIT8 2x18	AA7470902OL	2			OK	OK
	QTP8 2x18	A63164500DG	2			OK	OK

OR

check online in the WEB APP at www.ledvance.com/tubefinder



Need help?

If you're can't find ECGs in the compatibility list or other application support, please contact LEDVANCE GmbH prior to installation

Step 3

The operating temperature range of LED tube is restricted. In case of doubt regarding suitability of the application, please measure “Tc max” - temperature on the marked Tc point on the product.

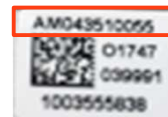
For more detailed information please see www.ledvance.com/ledtube and our LED tube installation guide

So überprüfen und lesen Sie die EVG Kompatibilität

Step 1

Genauere Art des EVGs in der Leuchte vor der Installation überprüfen

EVG-Name und Marke prüfen
z.B.: OSRAM QT-FIT8 1X36;
SIGNIFY HF-P 254/255



Überprüfen Sie die genaue Referenz-Nr. des EVGs
Unterschiedliche EVG Referenz Nr. können zu unterschiedlichen Kompatibilitäten führen.

Step 2

Überprüfen Sie, ob das EVG in der Kompatibilitätsliste freigegeben ist

	Model	Ref.no	L *	LEDTUBE T8 HF P 600 7,5W	LEDTUBE T8 HF V 600 8W
				Product EAN10 No.	Product EAN10 No.
OSRAM	QT-FIT5/8 1x18-39	AA7471801DG	1	4099854026058 OK	4099854026256 OK
	QT-FIT8 1x18	A63169200DG	1	4099854026072 OK	4099854026270 OK
	QT-FIT8 1x18	AA7470402OL	1	4099854026096 OK	OK
	QTi DALI 1x18 DIM	AA3862901DG	1	NO	NO
	QTP8 1x18	AA7279000DG	1	OK	OK
	QTP-OPTIMAL 1x18-40	AA5095705DG	1	OK	OK
	QTP-OPTIMAL 1x18-40	AA509570755	1	OK	OK
	QT-FIT5/8 2x18-39	AA440140555	2	OK	OK
	QT-FIT5/8 2x18-39	AA4401403DG	2	OK	OK
	QT-FIT8 2x18	A63172700DG	2	OK	OK
	QT-FIT8 2x18	AA7470902OL	2	OK	OK
	QTP8 2x18	A63164500DG	2	OK	OK

ODER

Überprüfen Sie die Kompatibilität online mit der WEB APP
www.ledvance.de/tubefinder



Benötigen Sie Hilfe?

Wenn Sie ihr EVG in der Kompatibilitätsliste nicht finden können, wenden Sie sich bitte vor der Installation an die LEDVANCE GmbH.

Step 3

Der Betriebstemperaturbereich von LED-Röhre ist eingeschränkt. Im Zweifelsfall der Eignung in der Anwendung, messen Sie bitte die „Tc max“ - Temperatur an dem markierten Tc-Punkt auf dem Produkt.

Ausführlichere Informationen finden Sie unter www.ledvance.de/ledtube und in der LED-Röhren Installationsanleitung

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LED TUBE T8 HF 600 mm

Ballast compatibility

- OK compatible / kompatibel
- OK* compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
- NO Not compatible / nicht kompatibel

			LEDTUBE T8 HF P 600 7,5W	LEDTUBE T8 HF V 600 8W	
			Product EAN10 No.	Product EAN10 No.	
			4099854026058 4099854026072 4099854026096	4099854026256 4099854026270	
Model	Ref.no	L *			
OSRAM	QT-FIT5/8 1x18-39	AA747180355	1	OK	OK
	QT-FIT5/8 1x18-39	AA7471801DG	1	OK	OK
	QT-FIT8 1x18	A63169200DG	1	OK	OK
	QT-FIT8 1x18	AA7470402OL	1	OK	OK
	QTI DALI 1x18 DIM	AA3862901DG	1	NO **	NO **
	QTI DALI 1x18 DIM	A5332110007	1	NO **	NO **
	QTP8 1x18	A47279000DG	1	OK	OK
	QTP-OPTIMAL 1x18-40	AA5095705DG	1	OK	OK
	QTP-OPTIMAL 1x18-40	AA509570755	1	OK	OK
	QTIS e 1x18/220-240	A35564001DG	1	NO	NO
	QT-FIT5/8 2x18-39	AA440140555	2	OK	OK
	QT-FIT5/8 2x18-39	AA4401403DG	2	OK	OK
	QT-FIT8 2x18	A63172700DG	2	OK	OK
	QT-FIT8 2x18	AA7470902OL	2	OK	OK
	QTP8 2x18	A63164500DG	2	OK	OK
	QTP-OPTIMAL 2x18-40	AA517320755	2	OK	OK
	QT-FIT8 3x18 4x18	AA7471101DG	3	OK	OK
	QT-FIT8 3x18,4x18	AA747110355	3	OK	OK
	QTP8 3x18,4x18	A63168600DG	3	OK	OK
	PHILIPS	HF-M blue 118 SH	9137130349	1	NO
HF-P 118 TL-D III IDC		9137130312	1	OK	OK
HF-P 118/136 TL-D III		9137130315	1	OK	OK
HF-R TD 118 TLD EII		9137006193	1	OK	OK
HF-S 118 TL-D II		9137130320	1	OK	OK
HF-S 118/136 TL-D II		9137130321	1	OK	OK
HF-P 218 TLD EII 220-240		9137001914	2	OK	OK
HF-P 218 TL-D III IDC		9137130313	2	OK	OK
HF-P 218/236 TL-D III		9137130316	2	OK	OK
HF-S 218 TL-D II		9137130323	2	OK	OK
HF-S 218/236 TL-D II		9137130324	2	OK	OK
HF-P 3/4 18 TLD EII 220-240		9137001919	3	OK	OK
HF-P 3/4 18 TL-D III IDC		9137130314	3	OK	OK
HF-S 3/4 18 TL-D II		9137130326	3	OK	OK
HF-E 418 TL-D		9137130392	4	NO	NO
HF-P 3/4 18 TLD EII 220-240		9137001919	4	OK	OK
HF-P 3/4 18 TL-D III IDC		9137130314	4	OK	OK
HF-S 3/4 18 TL-D II		9137130326	4	OK	OK

Status: Q4.2023

LED TUBE T8 HF 600 mm

Ballast compatibility

- OK compatible / kompatibel
- OK* compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
- NO Not compatible / nicht kompatibel

			LEDTUBE T8 HF P 600 7,5W	LEDTUBE T8 HF V 600 8W	
			Product EAN10 No.	Product EAN10 No.	
			4099854026058 4099854026072 4099854026096	4099854026256 4099854026270	
Model	Ref.no	L*			
HELVAR	EL 1x18ngn	4334801D34172702	1	OK	OK
	EL 1x18s	4300801D35200303	1	OK	OK
	EL 1x18sc	4948000J44200430	1	OK	OK
	EL 1x36/40/18s	4309001C370013086	1	OK	OK
	EL 2x18ngn	4431801F246010251	2	NO	NO
	EL 2x18ngn	4335801G497032651	2	NO	NO
	EL 2x18s	4320802B10203469	2	OK	OK
	EL 3/4x18ngn	4023001B02304341	3	OK	OK
	EL 3/4x18s	4889001R02700004	3	OK	OK
	EL 3/4x18ngn	4023001F38201159	3	OK	OK
	EL 3/4x18ngn	4023001F38201159	4	OK	OK
	EL 3/4x18ngn	4023001F38201074	3	OK	OK
	EL 3/4x18ngn	4023001F38201074	4	OK	OK
	EL 3/4x18ngn	4023001B02304341	4	OK	OK
	EL 3/4x18s	4889001R02700004	4	OK	OK
EL 4x18ngn	4337001K01201193	4	NO	NO	
EL 4x18ngn	4337001K48103214	4	NO	NO	
EL 4x18ngn	4337001E10301941	4	NO	NO	
TRIDONIC	PC 1x18 T8 PRO Ip	22185213	1	OK	OK
	PC 1x18 T8 TEC	87500113	1	OK	OK
	PC 1x18 T8 TOP sl	22185222	1	OK	OK
	PC 1x18-24W BASIC sl	22176000	1	OK	OK
	PC 2x18 T8 PRO Ip	22185216	2	OK	OK
	PC 2x18 T8 TEC	87500114	2	NO	NO
	PC 2x18 T8 TOP sl	22185225	2	OK	OK
	PC 3/4x18 T8 PRO Ip	22185219	3	OK	OK
	PC 3/4x18 T8 TOP Ip	22185228	3	NO	NO
	PC 3/4x18 T8 TOP Ip	87500259	3	NO	NO
	PC 2x36/4x18 T8 TEC	87500260	4	OK	OK
	PC 3/4x18 T8 PRO Ip	22185219	4	OK	OK
PC 3/4x18 T8 TOP Ip	22185228	4	NO	NO	
PC 3/4x18 T8 TOP Ip	87500259	4	NO	NO	
VS*	ELXc 136.200	188314	1	NO	NO
	ELXc 136.207	188708	1	OK	OK
	ELXc 136.216	188912	1	OK	OK
	ELXc 236.202	188316	2	OK	OK
	ELXc 236.208	188458	2	OK	OK
	ELXc 236.217	188913	2	OK	OK
	ELXc 418.204	188744	3	NO	NO
	ELXc 418.204	188744	4	NO	NO
BAG	BSC18.1FX-11/220-240	10077588	1	OK	OK
	BSC18.2FX-01/220-240	10077589	2	NO	NO
	BSC18.3-4LR-01/220-240	10050999	3	NO	NO
	BSC18.3-4LR-01/220-240	10050999	4	OK	OK
HEP	ESB 218-40	ALAX053001798	2	OK	OK
Mains	Mains / Netzspannung			NO	NO
CCG	CCG / KVG			NO	NO

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T8 HF 1200 mm

Ballast compatibility

- OK compatible / kompatibel
- OK* compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
- NO Not compatible / nicht kompatibel

			LEDTUBE T8 HF UO P 1200 15W	LEDTUBE T8 HF P 1200 14W	
			Product EAN10 No.	Product EAN10 No.	
			4099854026133 4099854026171	4099854025914 4099854025938 4099854025952	
Model	Ref.no	L*			
OSRAM	QT-FIT5/8 1x18-39	AA747180355	1	OK	OK
	QT-FIT5/8 1x18-39	AA7471801DG	1	OK	OK
	QT-FIT8 1x36	AA747060355	1	OK	OK
	QTi 1x36 DIM	A56797C00DG	1	OK**	OK**
	QTi DALI 1x36 DIM	AA3863101DG	1	NO**	NO**
	QTi DALI 1x36 DIM	A53322E0007	1	NO**	OK**
	QTP8 1x36	A63162D00DG	1	OK	OK
	QTP-OPTIMAL 1x18-40	AA509570755	1	OK	OK
	QTz8 1x36	AA706690255	1	NO	NO
	QT-FIT5/8 2x18-39	AA440140555	2	OK	OK
	QT-FIT8 2x36	AA3750401DG	2	OK	OK
	QT-FIT8 2x36	AA747100355	2	OK	OK
	QTi DALI 2x36 DIM	AA3863801DG	2	NO**	NO**
	QT DALI-L 2x36/230-240 DIM	A33198D0007	2	NO**	NO**
	QTP8 2x36	A63166E00DG	2	OK	OK
	QTP-OPTIMAL 2x18-40	AA517320755	2	OK	OK
QT-FIT8 3X36	A62495100DG	3	OK*	NO	
PHILIPS	HF-B 136 TLD EII 220-240	9137001926	1	OK	OK
	HF-B 136/236 TLD EII 220-240	9137001928	1	OK	OK
	HF-P 118/136 TL-D III	9137130315	1	OK	OK
	HF-P 136 TL-D EII	9137001911	1	OK	OK
	HF-P 136 TL-D III IDC	9137130315	1	OK	OK
	HF-R 136 PL-L EII	9137006199	1	OK	OK
	HF-S 118/136 TL-D II	9137130321	1	OK	OK
	HF-S 136 TL-D II	9137130321	1	OK	OK
	HF-B 236 TLD EII 220-240	9137001928	2	OK	OK
	HF-P 218/236 TL-D III	9137130316	2	OK	OK
	HF-P 236 TLD EII 220-240	9137001915	2	OK	OK
	HF-P 236 TL-D III IDC	9137130316	2	OK	OK
	HF-R 236 PL-L EII	9137006200	2	NO	NO
	HF-R 236 PLL EII 220-240	9137006200	2	NO	NO
	HF-R 236 TLD EII	9137006093	2	OK	OK
	HF-R TD 236 PL-L EII	9137006190	2	NO	NO
HF-S 218/236 TL-D II	9137130324	2	OK	OK	
HF-S 236 TL-D II	9137130324	2	OK	OK	
HF-S 336 TL-D II	9137130327	3	OK	OK	
HP-P 336 TL-D III IDC	9137130317	3	OK	OK	
HELVAR	EL 1x36/40/18s	4309001C370013086	1	NO	OK
	EL 1x36ngn	4333001H254017658	1	OK	OK
	EL 1x36HF	4571V2475182	1	NO	NO
	EL 2x36/40S	4202001H148027723	2	OK	OK
	EL 2x36HF	4870000F22206395	2	OK	OK
	EL 2x36ngn	4332001J51504373	2	NO	NO
	EL 2x36sc	4943000G19700856	2	OK	OK
	EL 2x36sc	4943000M46100183	2	OK	OK

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T8 HF 1200 mm

Ballast compatibility

- OK compatible / kompatibel
- OK* compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
- NO Not compatible / nicht kompatibel

				LEDTUBE T8 HF UO P 1200 15W	LEDTUBE T8 HF P 1200 14W
				Product EAN10 No.	Product EAN10 No.
				4099854026133 4099854026171	4099854025914 4099854025938 4099854025952
	Model	Ref.no	L *		
TRIDONIC	PC 1/30 T8 PRO	22176077	1	OK	OK
	PC 1/36 T8 INDUSTRY	86458035	1	OK	OK
	PC 1/36 T8 PRO sc	89800008	1	OK	OK
	PC 1/36 TCL PRO	875000507	1	OK	OK
	PC 1x36 T8 PRO IP	22185214	1	OK	OK
	PC 1x36 T8 TEC	87500115	1	NO	NO
	PC 1x36 T8 TOP sl	22185223	1	OK	OK
	PC 2/36 T8 INDUSTRY	86458036	2	OK	OK
	PC 2/36 TCL PRO	87500518	2	OK	OK
	PC 2x36 T8 PRO sl	22185217	2	OK	OK
	PC 2x36 T8 TEC	87500259	2	NO	NO
	PC 2x36 T8 TOP sl	22185226	2	OK	OK
	PC 2x36/4x18 T8 TEC	87500260	2	OK	OK
	PC 3/36 T8 PRO	22176231	3	OK	OK
VS*	ELXc 136.200	188314	1	OK	OK
	ELXc 136.207	188708	1	OK	OK
	ELXc 136.216	188912	1	OK	OK
	ELXc 238.527	188137	1	OK	OK*
	ELXc 236.202	188316	2	OK	OK
	ELXc 236.208	188458	2	OK	OK
	ELXc 236.217	188913	2	OK	OK
	ELXc 238.527	188137	2	OK	OK*
	ELXc 336.214	188595	3	OK	OK
BAG	BCS36.1FX-11/220-240	1007590	1	OK	OK
	D58.1-2302E	166072	1	NO	NO
	BCS36.2FX-11/220-240	10077591	2	OK	OK
	ECS36.2SR-01/220-240	167032	2	NO	NO
HEP	ESB 218-40	ALAX053001798	2	OK	OK
	ESB 218-40	ALAX053001787	2	OK	OK
Mains CCG	Mains / Netzspannung			NO	NO
	CCG / KVG			NO	NO

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T8 HF 1500 mm

Ballast compatibility

- OK compatible / kompatibel
- OK* compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
- NO Not compatible / nicht kompatibel

			LEDTUBE T8 HF UO P 1500 23W	LEDTUBE T8 HF P 1500 20W	
			Product EAN10 No.	Product EAN10 No.	
			4099854026195 4099854026232	4099854025976 4099854025990 4099854026010	
Model	Ref.no	L*			
OSRAM	HF 1x58/230-240 DIM	A58966700DG	1	NO **	NO **
	QT 1x58 DIM	AA314000302	1	NO **	NO **
	QT ECO 1x58/220-240	AA370870055	1	NO	NO
	QT-FIT5/8 1x54-58	AA7471901DG	1	OK	OK
	QT-FIT8 1x58-70	A63171B00DG	1	NO	OK
	QTP 1x58/230-240	A45178400DG	1	OK	OK
	QTP8 1x58	A63163900DG	1	OK	OK
	QTP-OPTIMAL 1x54-58	AA5173305DG	1	OK	OK
	QTP-OPTIMAL 1x54-58	AA517330755	1	OK	OK
	QTP-OPTIMAL 1x54-58	AA5173303DG	1	OK	OK
	QTi DALI 1x58 DIM	AA3863400DG	1	NO **	NO **
	HF 2x58/230-240 DIM	A32639701DG	2	NO **	NO **
	HF 2x58/230-240 DIM	A29482601DG	2	NO **	NO **
	QT 2x58 DIM	AA3141301DG	2	NO **	NO **
	QT 2x58 DIM	AA3141302DG	2	NO **	NO **
	QT-FIT8 2x58-70	AA744880110	2	OK	OK
	QT-FIT5/8 2x54-58	AA5696200DG	2	OK	OK
	QT-FIT8 2x58	AA744900355	2	OK	OK
	QT-FIT8 2x58	AA7449001DG	2	OK	OK
	QT-FIT8 2x58	AA3750902DG	2	OK	OK
QTP8 2x58	A63167A00DG	2	OK	OK	
QTP-OPTIMAL 2x54-58	AA5607501DG	2	OK	OK	
QTP-OPTIMAL 2x54-58	AA569750755	2	OK	OK	
QTP-OPTIMAL 2x54-58	AA5697505DG	2	OK	OK	
PHILIPS	HF-P 158 TL-D III IDC	9137130318	1	OK	OK
	HF-E 1/2 58 TL-D II	9137130409	1	OK	OK
	HF-B 158 TLD EII 220-240	9137001927	1	OK	OK
	HF-S 158 TL-D II	9137130322	1	OK	OK
	HF-P 158 TLD EII 220-240	9137001912	1	NO	OK
	HF-E 158 TL-D	9137180389	1	NO	NO
	HF-E 158 TL-D	9137130389	1	NO	NO
	HF-P 258 TL-D III IDC	9137130319	2	OK	OK
	HF-S 258 TL-D II	9137130325	2	OK	OK
	HF-B 258 TLD EII 220-240	9137001929	2	OK	NO
HF-R 258 TLD EII	9137006095	2	NO	NO	
HELVAR	EL1x58ngn	4331801L21314069	1	NO	NO
	EL1x58ngn	4331801K191224727	1	NO	NO
	EL1x58s	4301801D50301401	1	NO	NO
	EL 2x58HF	5205000E48500042	2	OK	OK
	EL 2x58ngn	4330801U38102369	2	NO	NO
EL 2x58s	4317801E45300170	2	NO	OK	

Status: Q4.2023

LED TUBE T8 HF 1500 mm

Ballast compatibility

- OK compatible / kompatibel
- OK* compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
- NO Not compatible / nicht kompatibel

			LEDTUBE T8 HF UO P 1500 23W	LEDTUBE T8 HF P 1500 20W	
			Product EAN10 No.	Product EAN10 No.	
			4099854026195 4099854026232	4099854025976 4099854025990 4099854026010	
	Model	Ref.no	L *		
TRIDONIC	PC 1/58 T8 INDUSTRY	89800454	1	NO	NO
	PC 1x58 T8 PRO sc	89800009	1	NO	NO
	PC 1x58 T8 PRO lp	22185215	1	OK	OK
	PC 1x58 T8 TEC	875000150	1	NO	NO
	PC 1x58 T8 TOP sl	22185224	1	OK	OK
	PC 2/58 T8 INDUSTRY	86458038	2	OK	OK
	PC 2/58 T8 PRO	22176215	2	OK	OK
	PC 2x58 E011 IDC	22083174	2	NO	OK
	PC 2x58 T8 PRO sl	22185218	2	OK	OK
	PC 2x58 T8 TEC	87500151	2	NO	NO
	PC 2x58 T8 TOP sl	22185227	2	OK	OK
PCA 2x58 T8 EXCEL	28000040	2	NO	NO	
VS*	ELXc 158.201	188315	1	OK	OK
	ELXc 158.209	188706	1	OK	OK
	ELXc 158.218	188914	1	OK	OK
	ELXc 258.222	188130	1	OK	OK
	ELXc 258.203	188317	2	OK*	OK
	ELXc 258.210	188711	2	OK	OK
	ELXc 258.219	188915	2	OK	OK
	ELXc 258.222	188130	2	OK	OK
BAG	BCS54.1FR-01/220-240	10075881	1	NO	NO
	BCS54.1FX-01/220-240	10077585	1	OK	OK
	BCS58.1FX-11/220-240	10077592	1	OK	OK
	BCS58.1SR-01/220-240	10051002	1	OK	OK
	D58.1-23021E	166072	1	NO	NO
	SCS58.1S-01/220-240	166562	1	OK	OK
	BCS58.2FX-11/220-240	10077593	2	OK	OK
	SCS58.2SR-11/220-240	166272	2	NO	NO
TCI	BTL 158	137994/158H	1	NO	NO
	BTLT 154	137998/154	1	NO	NO
	BTL 258	137994H	2	NO	NO
	BTLT 254	137999/54	2	NO	NO
ABB	EVG 1X58 CF	GZAH821107P0158	1	OK	OK
	EVG 1X58 CF	GZAH821107P1158	1	OK	OK
	EVG 2X58 CF ABB	821108P1258	2	OK	OK
HEP	ESB254-58	AM60109000644	2	OK	OK
Mains	Mains / Netzspannung			NO	NO
CCG	CCG / KVG			NO	NO

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T8 UNIVERSAL 600 mm

Ballast compatibility

■ OK compatible / kompatibel

■ OK* compatible but $\pm 10\%$ luminous flux than claimed value /
kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert

■ NO Not compatible / nicht kompatibel

			LEDTUBE T8 UN P 600 7,5W	LEDTUBE T8 UN V 600 8W	
			Product EAN10 No.	Product EAN10 No.	
			4099854026119 4099854026157 4099854026218	4099854026515 4099854026539 4099854026553	
				LEDTUBE T8 18 UN 600 8W	
				Product EAN10 No.	
				4099854033285 4099854033261 4099854033308	
Model	Ref.no	L *			
OSRAM	QT-FIT5/8 1x18-39	AA747180355	1	OK	OK
	QT-FIT5/8 1x18-39	AA7471801DG	1	OK	OK
	QT-FIT8 1x18	A63169200DG	1	OK	OK
	QT-FIT8 1x18	AA7470402OL	1	OK	OK
	QTi DALI 1x18 DIM	AA3862901DG	1	NO **	NO **
	QTi DALI 1x18 DIM	A5332110007	1	OK **	OK **
	QTP8 1x18	A47279000DG	1	OK	OK
	QTP-OPTIMAL 1x18-40	AA5095705DG	1	OK	OK
	QTP-OPTIMAL 1x18-40	AA509570755	1	OK	OK
	QTIS e 1x18/220-240	A35564001DG	1	NO	NO
	QT-FIT5/8 2x18-39	AA440140555	2	OK	OK
	QT-FIT5/8 2x18-39	AA4401403DG	2	OK	OK
	QT-FIT8 2x18	A63172700DG	2	OK	OK
	QT-FIT8 2x18	AA7470902OL	2	OK	OK
	QTP8 2x18	A63164500DG	2	OK	OK
	QTP-OPTIMAL 2x18-40	AA517320755	2	OK	OK
	QT-FIT8 3x18 4x18	AA7471101DG	3	OK	OK
	QT-FIT8 3x18,4x18	AA747110355	3	OK	OK
	QTP8 3x18,4x18	A63168600DG	3	NO	NO
	QT-FIT8 3x18 4x18	AA7471101DG	4	OK	OK
QT-FIT8 3x18,4x18	AA747110355	4	OK	OK	
QTP8 3x18,4x18	A63168600DG	4	OK	OK	
PHILIPS	HF-M blue 118 SH	9137130349	1	NO	NO
	HF-P 118 TL-D III IDC	9137130312	1	OK	OK
	HF-P 118/136 TL-D III	9137130315	1	OK	OK
	HF-R TD 118 TLD EII	9137006193	1	OK	OK
	HF-S 118 TL-D II	9137130320	1	OK	OK
	HF-S 118/136 TL-D II	9137130321	1	OK	OK
	HF-P 218 TLD EII 220-240	9137001914	2	OK	OK
	HF-P 218 TL-D III IDC	9137130313	2	OK	OK
	HF-P 218/236 TL-D III	9137130316	2	OK	OK
	HF-S 218 TL-D II	9137130323	2	OK	OK
	HF-S 218/236 TL-D II	9137130324	2	OK	OK
	HF-P 3/4 18 TLD EII 220-240	9137001919	3	OK	OK
	HF-P 3/4x18 TLD III IDC	9137130314	3	OK	OK
	HF-S 3/418 TL-D II	9137130326	3	OK	OK
	HF-E 418 TL-D	9137130392	4	NO	NO
	HF-P 3/4 18 TLD EII 220-240	9137001919	4	OK	OK
	HF-P 3/4x18 TLD III IDC	9137130314	4	OK	OK
	HF-S 3/418 TL-D II	9137130326	4	OK	OK

Status: Q4.2023

LED TUBE T8 UNIVERSAL 600 mm

Ballast compatibility

■ OK compatible / kompatibel

■ OK* compatible but $\pm 10\%$ luminous flux than claimed value /
kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert

■ NO Not compatible / nicht kompatibel

			LEDTUBE T8 UN P 600 7,5W	LEDTUBE T8 UN V 600 8W	
			Product EAN10 No.	Product EAN10 No.	
			4099854026119 4099854026157 4099854026218	4099854026515 4099854026539 4099854026553	
				LEDTUBE T8 18 UN 600 8W	
				Product EAN10 No.	
				4099854033285 4099854033261 4099854033308	
Model	Ref.no	L *			
HELVAR	EL 1x18ngn	4334801D34172702	1	OK	OK
	EL 1x18s	4300801D35200303	1	OK	OK
	EL 1x18sc	4948000J44200430	1	NO	NO
	EL 1x36/40/18s	4309001C370013086	1	OK	OK
	EL 2x18ngn	4431801F246010251	2	NO	NO
	EL 2x18ngn	4335801G497032651	2	NO	NO
	EL 2x18s	4320802B10203469	2	OK	OK
	EL 3/4x18ngn	4023001B02304341	3	OK	OK
	EL 3/4x18ngn	4023001F38201159	3	OK	OK
	EL 3/4x18ngn	4023001F38201159	4	OK	OK
	EL 3/4x18ngn	4023001F38201074	3	OK	OK
	EL 3/4x18ngn	4023001F38201074	4	OK	OK
	EL 3/4x18S	4889001R02700004	3	OK	OK
	EL 3/4x18ngn	4023001B02304341	4	OK	OK
	EL 3/4x18S	4889001R02700004	4	OK	OK
	EL 4x18ngn	4337001K01201193	4	NO	NO
	EL 4x18ngn	4337001K48103214	4	NO	NO
	EL 4x18ngn	4337001E10301941	4	NO	NO
	TRIDONIC	PC 1x18 T8 PRO Ip	22185213	1	OK
PC 1x18 T8 TEC		87500113	1	NO	NO
PC 1x18 T8 TOP sl		22185222	1	OK	OK
PC 1x18-24W BASIC sl		22176000	1	OK	OK
PC 2x18 T8 PRO Ip		22185216	2	OK	OK
PC 2x18 T8 TEC		87500114	2	NO	NO
PC 2x18 T8 TOP sl		22185225	2	OK	OK
PC 3/4x18 T8 PRO Ip		22185219	3	OK	OK
PC 3/4x18 T8 TOP Ip		87500259	3	OK	OK
PC 3/4x18 TOP Ip		22185228	3	OK	OK
PC 2x36/4x18 T8 TEC		87500260	4	OK	OK
PC 3/4x18 T8 PRO Ip		22185219	4	OK	OK
PC 3/4x18 T8 TOP Ip		87500259	4	OK	OK
PC 3/4x18 TOP Ip		22185228	4	NO	NO

Status: Q4.2023

LED TUBE T8 UNIVERSAL 600 mm

Ballast compatibility

■ OK compatible / kompatibel

■ OK* compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert

■ NO Not compatible / nicht kompatibel

			LEDTUBE T8 UN P 600 7,5W	LEDTUBE T8 UN V 600 8W	
			Product EAN10 No.	Product EAN10 No.	
			4099854026119 4099854026157 4099854026218	4099854026515 4099854026539 4099854026553	
				LEDTUBE T8 18 UN 600 8W	
				Product EAN10 No.	
				4099854033285 4099854033261 4099854033308	
	Model	Ref.no	L*		
VS*	ELXc 136.200	188314	1	NO	NO
	ELXc 136.207	188708	1	OK	OK
	ELXc 136.216	188912	1	OK	OK
	ELXc 236.202	188316	2	OK	OK
	ELXc 236.208	188458	2	OK	OK
	ELXc 236.217	188913	2	OK	OK
	ELXc 418.204	188744	3	OK	OK
	ELXc 418.204	188744	4	OK	OK
BAG	BSC18.1FX-11/220-240	10077588	1	OK	OK
	BSC18.2FX-01/220-240	10077589	2	NO	NO
	BCS18.3-4LR-01/220-240	10050999	3	OK	OK
	BCS18.3-4LR-01/220-240	10050999	4	OK	OK
HEP	ESB 218-40	ALAX053001798	2	OK	OK
Mains	Mains / Netzspannung			OK	OK
CCG	CCG / KVG			OK	OK

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät

** : ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T8 UNIVERSAL 1200 mm

Ballast compatibility

- OK compatible / kompatibel
- OK* compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
- NO Not compatible / nicht kompatibel

			LEDTUBE T8 UN UO P 1200 15W	LEDTUBE T8 UN P 1200 14W	LEDTUBE T8 UN V 1200 18W	
			Product EAN10 No.	Product EAN10 No.	Product EAN10 No.	
			4099854026294 4099854026331	4099854026492 4099854026393 4099854026430	4099854026317 4099854026355 4099854026379	
					LEDTUBE T8 36 UN 1200 18W	
					Product EAN10 No.	
					4099854033148 4099854033162 4099854033186	
Model	Ref.no	L*				
OSRAM	QT-FIT5/8 1x18-39	AA747180355	1	OK	OK	OK
	QT-FIT5/8 1x18-39	AA7471801DG	1	OK	OK	OK
	QT-FIT8 1x36	AA747060355	1	OK	OK	OK
	QTi 1x36 DIM	A56797C00DG	1	OK**	OK**	OK**
	QTi DALI 1x36 DIM	AA3863101DG	1	OK**	OK**	OK**
	QTi DALI 1x36 DIM	A53322E0007	1	OK**	OK**	OK**
	QTP8 1x36	A63162D00DG	1	OK	OK	OK
	QTP-OPTIMAL 1x18-40	AA509570755	1	OK	OK	OK
	QTz8 1x36	AA706690255	1	NO	NO	NO
	QT-FIT5/8 2x18-39	AA440140555	2	OK	OK	OK
	QT-FIT8 2x36	AA3750401DG	2	OK	OK	OK
	QT-FIT8 2x36	AA747100355	2	OK	OK	OK
	QTi DALI 2x36 DIM	AA3863801DG	2	NO**	OK**	NO**
	QTP8 2x36	A63166E00DG	2	OK	OK	OK
	QTP-OPTIMAL 2x18-40	AA517320755	2	OK	OK	OK
	QT DALI-L 2x36/230-240 DIM	A33198D0007	2	NO**	NO**	NO**
	QT-FIT8 3x36	A62495100DG	3	OK	OK	OK
PHILIPS	HF-B 136 TLD EII 220-240	9137001926	1	OK	OK	OK
	HF-B 136/236 TLD EII 220-240	9137001928	1	OK	OK	OK
	HF-P 118/136 TL-D III	9137130315	1	OK	OK	OK
	HF-P 136 TL-D EII	9137001911	1	OK	OK	OK
	HF-P 136 TL-D III IDC	9137130315	1	OK	OK	OK
	HF-R 136 PL-L EII	9137006199	1	OK	OK	OK
	HF-S 118/136 TL-D II	9137130321	1	OK	OK	OK
	HF-S 136 TL-D II	9137130321	1	OK	OK	OK
	HF-B 136/236 TLD EII 220-240	9137001928	2	OK	OK	OK
	HF-B 236 TLD EII 220-240	9137001928	2	OK	OK	OK
	HF-P 218/236 TL-D III	9137130316	2	OK	OK	OK
	HF-P 236 TLD EII 220-240	9137001915	2	OK	OK	OK
	HF-P 236 TL-D III IDC	9137130316	2	OK	OK	OK
	HF-R 236 PL-L EII	9137006200	2	NO	NO	NO
	HF-R 236 TLD EII	9137006093	2	OK	OK	OK
	HF-R TD 236 PL-L EII	9137006190	2	NO	NO	NO
	HF-S 218/236 TL-D II	9137130324	2	OK	OK	OK
HF-S 336 TL-D II	9137130327	3	OK	OK	OK	
HP-P 336 TL-D III IDC	9137130317	3	OK	OK	OK	
HELVAR	EL 1x36/40/18s	4309001C370013086	1	OK	OK	OK
	EL 1x36ngn	4333001H254017658	1	NO	NO	NO
	EL 1x36HF	4571V2475182	1	NO	NO	NO
	EL 2x36/40S	4202001H148027723	2	OK	OK	OK
	EL 2x36HF	4870000F22206395	2	OK	OK	OK
	EL 2x36ngn	4332001J51504373	2	NO	NO	NO
	EL 2x36sc	4943000G19700856	2	OK	OK	OK
EL 2x36sc	4943000M46100183	2	OK	OK	OK	

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T8 UNIVERSAL 1200 mm

Ballast compatibility

- OK compatible / kompatibel
- OK* compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
- NO Not compatible / nicht kompatibel

			LEDTUBE T8 UN UO P 1200 15W	LEDTUBE T8 UN P 1200 14W	LEDTUBE T8 UN V 1200 18W	
			Product EAN10 No.	Product EAN10 No.	Product EAN10 No.	
			4099854026294 4099854026331	4099854026492 4099854026393 4099854026430	4099854026317 4099854026355 4099854026379	
					LEDTUBE T8 36 UN 1200 18W	
					Product EAN10 No. 4099854033148 4099854033162 4099854033186	
Model	Ref.no	L*				
TRIDONIC	PC 1/30 T8 PRO	22176077	1	OK	OK	OK
	PC 1/36 T8 INDUSTRY	86458035	1	OK	OK	OK
	PC 1/36 T8 PRO sc	89800008	1	OK	OK	OK
	PC 1/36 TCL PRO	875000507	1	OK	OK	OK
	PC 1x36 T8 PRO Ip	22185214	1	OK	OK	OK
	PC 1x36 T8 TEC	87500115	1	NO	NO	NO
	PC 1x36 T8 TOP sl	22185223	1	OK	OK	OK
	PC 2/36 T8 INDUSTRY	86458036	2	OK	OK	OK
	PC 2/36 TCL PRO	87500518	2	OK	OK	OK
	PC 2x36 T8 PRO sl	22185217	2	OK	OK	OK
	PC 2x36 T8 TEC	87500259	2	NO	NO	NO
	PC 2x36 T8 TOP sl	22185226	2	OK	OK	OK
	PC 2x36/4x18 T8 TEC	87500260	2	OK	OK	OK
	PC 3/36 T8 PRO	22176231	3	OK	OK	OK
VS*	ELXc 136.200	188314	1	OK	OK	OK
	ELXc 136.207	188708	1	OK	OK	OK
	ELXc 136.216	188912	1	OK	OK	OK
	ELXc 238.527	188137	1	OK	OK	OK
	ELXc 236.202	188316	2	OK	OK	OK
	ELXc 236.208	188458	2	OK	OK	OK
	ELXc 236.217	188913	2	OK	OK	OK
	ELXc 238.527	188137	2	OK	OK	OK
ELXc 336.214	188595	3	OK	OK	OK	
BAG	BCS36.1FX-11/220-240	1007590	1	OK	OK	OK
	D58.1-2302E	166072	1	NO	NO	NO
	BCS36.2FX-11/220-240	10077591	2	OK	OK	OK
	ECS36.2SR-01/220-240	167032	2	NO	NO	NO
HEP	ESB 218-40	ALAX053001798	2	OK	OK	OK
	ESB 218-40	ALAX053001787	2	OK	OK	OK
Mains CCG	Mains / Netzspannung			OK	OK	OK
	CCG / KVG			OK	OK	OK

Status: November 2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T8 UNIVERSAL 1500 mm

Ballast compatibility

- OK compatible / kompatibel
- OK* compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
- NO Not compatible / nicht kompatibel

			LEDTUBE T8 UN UO P 1500 23W	LEDTUBE T8 UN P 1500 20W	LEDTUBE T8 UN V 1500 24W	
			Product EAN10 No.	Product EAN10 No.	Product EAN10 No.	
			4099854026577 4099854026591	4099854026652 4099854026614 4099854026638	4099854026416 4099854026454 4099854026478	
					LEDTUBE T8 58 UN 1500 24W	
					Product EAN10 No.	
					4099854033209 4099854033223 4099854033247	
Model	Ref.no	L*				
OSRAM	HF 1x58/230-240 DIM	A58966700DG	1	NO **	NO **	NO **
	QT 1x58 DIM	AA314000302	1	NO **	NO **	NO **
	QT ECO 1x58/220-240	AA370870055	1	NO	NO	NO
	QT-FIT5/8 1x54-58	AA7471901DG	1	OK	OK	OK
	QT-FIT8 1x58-70	A63171B00DG	1	OK	OK	NO
	QTP 1x58/230-240	A45178400DG	1	OK	OK	OK
	QTP8 1x58	A63163900DG	1	OK	OK	OK
	QTP-OPTIMAL 1x54-58	AA5173305DG	1	OK	OK	OK
	QTP-OPTIMAL 1x54-58	AA517330755	1	OK	OK	OK
	QTP-OPTIMAL 1x54-58	AA5173303DG	1	OK	OK	OK
	QTI DALI 1x58 DIM	AA3863400DG	1	NO **	NO **	NO **
	HF 2x58/230-240 DIM	A32639701DG	2	NO **	NO **	NO **
	HF 2x58/230-240 DIM	A29482601DG	2	NO **	NO **	NO **
	QT-FIT8 2x58-70	AA744880110	2	OK	OK	OK
	QT-FIT5/8 2x54-58	AA5696200DG	2	OK	OK	OK
	QT-FIT8 2x58	AA744900355	2	OK	OK	OK
	QT-FIT8 2x58	AA7449001DG	2	OK	OK	OK
	QT-FIT8 2x58	AA3750902DG	2	OK	OK	NO
	QTP8 2x58	A63167A00DG	2	OK	NO	NO
	QTP 2x58/230-240 CW	A34187B00DG	2	OK	OK	OK
	QTP-OPTIMAL 2x54-58	AA5607501DG	2	OK	OK	OK
QTP-OPTIMAL 2x54-58	AA569750755	2	OK	OK	OK	
QTP-OPTIMAL 2x54-58	AA5697505DG	2	OK	OK	OK	
QT 2x58 DIM	AA3141301DG	2	NO **	NO **	NO **	
QT 2x58 DIM	AA3141302DG	2	NO **	NO **	NO **	
PHILIPS	HF-B 158 TLD EII 220-240	9137001927	1	OK	OK	OK
	HF-E 1/2 58 TL-D II	9137130409	1	OK	OK	OK
	HF-E 158 TL-D	9137130389	1	NO	NO	NO
	HF-P 158 TLD EII 220-240	9137001912	1	OK	OK	OK
	HF-P 158 TL-D III IDC	9137130318	1	OK	OK	OK
	HF-S 158 TL-D II	9137130322	1	OK	OK	OK
	HF-B 258 TLD EII 220-240	9137001929	2	OK	OK	OK
	HF-E 1/2 58 TL-D II	9137130409	2	OK	OK	OK
	HF-P 258 TL-D III IDC	9137130319	2	OK	OK	OK
	HF-R 258 TLD EII	9137006095	2	OK	OK	OK
	HF-S 258 TL-D II	9137130325	2	OK	OK	OK
HELVAR	EL1x58ngn	4331801L21314069	1	NO	NO	OK
	EL1x58ngn	4331801K191224727	1	NO	OK	OK
	EL1x58s	4301801D50301401	1	OK	OK	NO
	EL 2x58HF	5205000E48500042	2	OK	NO	NO
	EL 2x58ngn	4330801L29248409	2	NO	NO	NO
	EL 2x58ngn	4330801U38102369	2	NO	NO	NO
	EL 2x58s	4317801E45300170	2	OK	OK	OK

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T8 UNIVERSAL 1500 mm

Ballast compatibility

■ OK compatible / kompatibel

■ OK* compatible but $\pm 10\%$ luminous flux than claimed value /
kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert

■ NO Not compatible / nicht kompatibel

				LEDTUBE T8 UN UO P 1500 23W	LEDTUBE T8 UN P 1500 20W	LEDTUBE T8 UN V 1500 24W
				Product EAN10 No.	Product EAN10 No.	Product EAN10 No.
				4099854026577 4099854026591	4099854026652 4099854026614 4099854026638	4099854026416 4099854026454 4099854026478
						LEDTUBE T8 58 UN 1500 24W
						Product EAN10 No.
						4099854033209 4099854033223 4099854033247
	Model	Ref.no	L*			
TRIDONIC	PC 1/58 T8 INDUSTRY	89800454	1	NO	NO	NO
	PC 1x58 T8 PRO Ip	22185215	1	OK	OK	OK
	PC 1x58 T8 PRO sc	89800009	1	NO	NO	NO
	PC 1x58 T8 TEC	875000150	1	NO	NO	NO
	PC 1x58 T8 TOP sl	22185224	1	OK	OK	OK
	PC 2/58 T8 INDUSTRY	86458038	2	OK	OK	OK
	PC 2/58 T8 PRO	22176215	2	OK	OK	OK
	PC 2x58 E011 IDC	22083174	2	NO	NO	NO
	PC 2x58 T8 PRO sl	22185218	2	OK	OK	OK
	PC 2x58 T8 TEC	87500151	2	NO	NO	NO
	PC 2x58 T8 TOP sl	22185227	2	OK	OK	OK
	PCA 2x58 T8 EXCEL	28000040	2	NO	NO	NO
	VS*	ELXc 158.201	188315	1	OK	OK
ELXc 158.209		188706	1	OK	OK	OK
ELXc 158.218		188914	1	OK	OK	OK
ELXc 158.222		188130	1	OK	OK	OK
ELXc 258.203		188317	2	NO	NO	NO
ELXc 258.210		188711	2	NO	NO	NO
ELXc 258.219		188915	2	OK	OK	OK
ELXc 258.222		188130	2	OK	NO	OK
BAG	BCS54.1FR-01/220-240	10075881	1	OK	OK	NO
	BCS54.1FX-01/220-240	10077585	1	OK	OK	OK
	BCS58.1FX-11/220-240	10077592	1	OK	OK	OK
	BCS58.1SR-01/220-240	10051002	1	OK	OK	OK
	D58.1-2302E	166072	1	NO	OK	OK
	SCS58.1S-01/220-240	166562	1	OK	OK	OK
	BCS58.2FX-11/220-240	10077593	2	OK	OK	OK
	SCS58.2SR-11/220-240	166272	2	NO	NO	NO
TCI	BTL 158	137994/158H	1	NO	NO	NO
	BTLT 154	137998/154	1	NO	NO	NO
	BTL 258	137994H	2	NO	NO	NO
	BTLT 254	137999/54	2	OK	NO	NO
ABB	EVG 1X58 CF	GZAH821107P0158	1	NO	NO	NO
	EVG 1X58 CF	GZAH821107P1158	1	NO	NO	NO
	EVG 2X58 CF ABB	821108P1258	2	OK	OK	OK
HEP	ESB254-58	AM60109000644	2	OK	OK	OK
Mains	Mains / Netzspannung			OK	OK	OK
CCG	CCG / KVG			OK	OK	OK

Status: Q4.2023

LED TUBE T5 HF HO80 36W

Ballast compatibility (1449mm)

■ OK compatible / kompatibel

■ OK* compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert

■ NO Not compatible / nicht kompatibel

LED TUBE T5 HF HO80 P 1449 36W	
Product EAN10 No.	
4099854029059	
4099854029073	
4099854029097	

	Model	Ref.no	L *	
OSRAM	QTP5 1x80	A63948602OL	1	OK
	QTP5 1X80	A6394860355	1	OK
	QTi 1x35/49/80 GII	AA3529700DG	1	OK
	QTi 1x35/49/80 GII	AA3529702OL	1	OK
	QTi DALI 1x35/49/80 DIM	AA3863501DG	1	OK**
	QTi DALI 1x35/49/80 DIM	AA3863500DG	1	OK**
	QTi DALI 1x35/49/80 DIM	AA3863503OL	1	OK**
	QTi DALI 1x35/49/80 DIM	AA3863504BS	1	OK**
	QTi DALI 1x35/49/80 DIM	A56818C00DG	1	NO
	QTi DALI 2X35/49/80 DIM	AA3864302OL	2	OK**
	Qti DALI 2x35/49/80 DIM	A74530700DG	2	NO
	QT-FQ 2x80	A57569D01DG	2	OK
	QT-FQ 2x80	A46599400DG	2	OK
	QT-FQ 2x80	A57569D04BS	2	OK
	QTi 2x35/49/80 GII	A74908403OL	2	OK
	QTi 2x35/49/80 GII	A74908404BS	2	OK
	QTi 2x35/49/80 GII	A74908400DG	2	OK
PHILIPS	HF-R TD 180 TL5/PL-L EII	9137006066	1	NO
	HF-R 1 80 TL5/PLL EII	9137006090	1	OK
	HF-P 180 TL5/PL-L III IDC	9137130342	1	OK
	HF-P Xt 180 TL5 EII 220-240	9137006301	1	NO
	HF-Pi 1 28/35/49/80 TL5 EII 220-240	9137006525	1	OK
	HF-S 180 TL5/PL-L II	9137130422	1	OK
	HF-P 2 80 TL5/PL-L III IDC	9137130343	2	OK
	HF-P 280 TL5/PLL 220-240	9137006017	2	OK
	HF-S 2 80 TL5/PL-L II	9137130423	2	OK
	HF-P Xt 280 TL5 EII 220-240	9137006302	2	NO
	HF-Pi 2 28/35/49/80 TL5 EII 220-240	9137006526	2	NO
	HF-Ri TD 280 TL5/PL-L E+	9137006096	2	OK
	HF-R 280 TL5/PLL EII 220-240	9137006091	2	OK
Vossloh Schwabe	ELXc 180.866	188144	1	OK
	ELXc 180.634	188947	1	OK
	ELXc 280.538	188619	2	OK
TRIDONIC	PC 1/80 T5 INDUSTRY	89800460	1	NO
	PC 1x80 T5 PRO Ip	22185209	1	OK
	PC 1/14-35/49/80 T5 PRO-M Ip	22176184	1	NO
	PCA 180 T5 BASIC Ip	22185084	1	NO
	PC 2x80 T5 PRO Ip	22185210	2	OK
	PCA 2x80 T5 ECO Ip	22185098	2	NO
	PCA 2x80 T5 BASIC Ip	22185085	2	NO
	PCA 2x80 T5 one 4all Ip	22185107	2	NO
	PC 2/80 T5 INDUSTRY	89800461	2	OK
BAG	MLS80.1/54.2FR-11/220-240	10071609	1	NO
	MLS80.1FR-11/220-240	10071608	1	NO
	BCS80.1FX-11/220-240	10077587	1	OK
	BCS80.2FX-11/220-240	10095407	2	OK
HELVAR	EL2x80ngn5	4016001G46005847	2	OK
Mains				NO

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T5 HF HO54 26W

Ballast compatibility (1149mm)

- **OK** compatible / kompatibel
- **OK*** compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
- **NO** Not compatible / nicht kompatibel

LEDTUBE T5 HF HO54 1149 26W	
Product EAN 10	
4058075823778	
4058075823792	
LED TUBE T5 HO54 P 1149 26W	
4099854029257	
4099854029271	
4099854029301	

	Model	EAN / Ref.no	L *	
OSRAM	QTP5 1x54	A63947A00DG	1	OK
	QTP5 2X54	A63949200DG	2	OK
	QTP-OPTIMAL 1x54-58	AA5173305DG	1	OK
	QTP-OPTIMAL 1x54-58	AA517330755	1	OK
	QTP-OPTIMAL 1x54-58	AA5173303DG	1	OK
	QT-FIT5/8 2x54-58	AA5296203DG	2	OK
	QT-FIT5 1x54	AA3594800DG	1	OK
	QT-FIT5/8 1x54-58	AA7471900DG	1	OK
	QTi 1x28/54	A51646E00DG	1	OK
	QTi 1x28/54	A52968300DG	1	OK
	QTi 1x28/54/35/49 GII	AA3407600DG	1	OK
	QTi 1x28/54/35/49 GII	AA3529601DG	1	OK
	QTi 1x28/54/35/49 GII	AA3529602OL	1	OK
	QTi 1x28/54/35/49 GII	AA3529600DG	1	OK
	QTi DALI 1x28/54 DIM	AA3863300DG	1	OK**
	QTi DALI 2X35/49/80 DIM	AA3864302OL	2	OK**
	QT-FIT5 2x54	AA3594900DG	2	OK
	QTP-OPTIMAL 2x54-58	AA569750755	2	OK
	QTi 2x28/54/35/49 GII	AA3529903BS	2	OK
QTi 2x28/54/35/49 GII	AA3529901DG	2	OK	
PHILIPS	HF-S 154 TL5 II	9137130336	1	OK
	HF-P 154/155 TL5 HO/PL-L III IDC	9137130282	1	OK
	HF-P 254/55 TL5 HO/PL-L III IDC	9137130283	2	OK
	HF-R 154 TL5 EII	9137006088	1	OK
	HF-R 154 TL5 220-240	9137001291	1	NO
	HF-Pi 1 28/35/49/54 TL5 EII 220-240	9137006241	1	OK
	HF-Ri TD 1 28/35/49/54 TL5 E+	9137006956	1	OK
	HF-P 149 TL5 HO III IDC	9137130280	1	OK
	HF-R 254 TL5 EII	9137006089	2	OK
	HF-S 254 TL5 II	9137130337	2	NO
	HF-Pi 2 28/35/49/54 TL5 EII 220-240	9137006243	2	OK
	HELVAR	EL1x54ngn5	AA3594700DG	1
TRIDONIC	PC 1x54 T5 PRO lp	22185155	1	OK
	PC 1x54 T5 TOP lp	22185165	1	OK
	PC 1/14-35/49/54 T5 PRO-Mlp	22176183	1	OK
	PC 1/54 T5 INDUSTRY	89800458	1	OK
	PC 2/14-35/49/54 T5 PRO-Mlp	22176186	2	OK
	PC 2x54 T5 TOP lp	22185166	2	OK
	PC 2x54 T5 PRO lp	22185156	2	OK
	PCA 2x54 T5 BASIC lp	22185089	2	NO
	PC 2/49 T5 INDUSTRY	89800457	2	OK
	PC 2/54 T5 INDUSTRY	89800459	2	OK
Vossloh Schwabe	ELXc 154.864	188142	1	OK
	ELXc 254.865	188618	2	OK
BAG	BCS54.1FR-01/220-240	10075881	1	OK
	BCS54.1FX-11/220-240	10077585	1	OK
	MLS80.1FR-11/220-240	10071608	1	NO
	MLS80.1/54.2FR-11/220-240	10071609	1	NO
	MLS80.1/54.2FR-11/220-240	10071609	2	NO

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T5 HF HO49 26W

Ballast compatibility (1449mm)

■ OK compatible / kompatibel

■ OK* compatible but $\pm 10\%$ luminous flux than claimed value /
kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert

■ NO Not compatible / nicht kompatibel

				LED TUBE T5 HO49 P 1449 26W	
				Product EAN 10	
				4099854029110	
				4099854029134	
				4099854029158	
	Model	EAN / Ref.no	L *		
OSRAM	QTP5 1x49	A63946E01DG	1	OK	
	QTP5 1x49	A63946E00DG	1	OK	
	QTP5 1x49	A63946E0355	1	OK	
	QT-FIT5 1x49	AA7471700DG	1	OK	
	QT-FIT5 1x49	AA7471702OL	1	OK	
	QTi DALI 1x35/49/80 DIM	AA3863501DG	1	OK**	
	QTi DALI 1x35/49/80 DIM	AA3863503OL	1	OK**	
	QTi DALI 1x35/49/80 DIM	AA3863504BS	1	OK**	
	QTi DALI 1x35/49/80 DIM	AA3863500DG	1	OK**	
	QTi DALI 1x35/49/80 DIM	A56818C00DG	1	OK**	
	QTi 1x35/49/80 GII	AA3529700DG	1	OK	
	QTi 1x35/49/80 GII	AA3529702OL	1	OK	
	QT-FQ 1X49/230-240 CW	S45625D00DG	1	OK	
	QTi 1x28/54/35/49 GII	AA3529601DG	1	OK	
	QTi 1x28/54/35/49 GII	AA3529602OL	1	OK	
	QTi DALI 2X35/49/80 DIM	AA3864302OL	2	OK**	
	QTi DALI 2x35/49/80 DIM	A74530700DG	2	OK**	
	QT-FIT5 2x49	AA4058801DG	2	OK*	
	QTi 2x28/54/35/49 GII	AA3529903BS	2	OK	
	QTi 2x35/49/80 GII	A74908402DG	2	OK	
QTi 2x35/49/80 GII	A74908403OL	2	OK		
QTi 2x35/49/80 GII	A74908404BS	2	OK		
QTi 2x35/49/80 GII	A74908400DG	2	OK		
QTP5 2x49	AA40220355	2	OK		
PHILIPS	HF-P 149 TL5 HO III IDC	9137130280	1	OK*	
	HF-S 149 TL5 II	9137130334	1	OK	
	HF-P Xt 149 TL5 EII 220-240	9137006297	1	OK	
	HF-Pi 1 28/35/49/54 TL5 EII 220-240	9137006241	1	OK	
	HF-Pi 1 28/35/49/80 TL5 EII 220-240	9137006525	1	OK	
	HF-RiTD 1 28/35/49/54 TL5 E+	9137006956	1	NO	
	HF-P 249 TL5 HO EII 220-240	9137006135	2	OK	
	HF-P Xt 249 TL5 EII 220-240	9137006298	2	OK	
	HF-R 249 TL5 II	9137006087	2	OK	
	HF-S 249 TL5 II	9137130335	2	OK	
HF-Pi 2 28/35/49/80 TL5 EII 220-240	9137006526	2	NO		
HELVAR	EL 1x49ngn5	4012001G35700473	1	NO	
	EL 1x49s	4302002C35100077	1	NO	
	EL 2x49ngn5	4010001G09801897	2	NO	
	EL 2x49sc	4906000U27900015	2	OK	
TRIDONIC	PC 1x49 T5 PRO Ip	22185153	1	OK	
	PC 1/49 T5 PRO Ip	22176139	1	NO	
	PC 1x49 T5 TOP Ip	22185163	1	OK	
	PC 1/49 T5 INDUSTRY	89800456	1	OK	
	PC 1/14-35/49/54 T5 PRO-M Ip	22176183	1	OK	
	PC 1/14-35/49/80 T5 PRO-M Ip	22176184	1	OK	
	PC 2x49 T5 PRO Ip	22185154	2	OK	
	PC 2x49 T5 TOP Ip	22185164	2	OK	
	PC 2/49 T5 INDUSTRY	89800457	2	OK	
	PCA 2x35/49 T5 ECO Ip	22185097	2	OK	

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T5 HF HO49 26W

Ballast compatibility (1449mm)

- **OK** compatible / kompatibel
- **OK*** compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
- **NO** Not compatible / nicht kompatibel

				LED TUBE T5 HO49 P 1449 26W	
				Product EAN 10	
				4099854029110	
				4099854029134	
				4099854029158	
	Model	EAN / Ref.no	L *		
TRIDONIC	PC 1x49 T5 PRO lp	22185153	1	OK	
	PC 1/49 T5 PRO lp Brand name:TRIDONIC.ATCO	22176139	1	OK	
	PC 1x49 T5 TOP lp	22185163	1	OK	
	PC 1/49 T5 INDUSTRY	89800456	1	OK	
	PC 1/14-35/49/54 T5 PRO-M lp	22176183	1	OK	
	PC 1/14-35/49/80 T5 PRO-M lp	22176184	1	OK	
	PC 2x49 T5 PRO lp	22185154	2	OK	
	PC 2x49 T5 TOP lp	22185164	2	OK	
	PC 2/49 T5 INDUSTRY	89800457	2	OK	
	PCA 2x35/49 T5 ECO lp	22185097	2	OK	
BAG	BCS49.1FX-11/220-240	10077583	1	OK	
	BCS49.2FX-11/220-240	10077584	2	OK*	
	MLS80.1FR-11/220-240	10071608	1	NO	
	MLS80.1/54.2FR-11/220-240	10071609	1	NO	
	MLS80.1/54.2FR-11/220-240	10071609	2	NO	
Mains				NO	

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T5 HF HE35 18W

Ballast compatibility (1449mm)

- **OK** compatible / kompatibel
- **OK*** compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
- **NO** Not compatible / nicht kompatibel

LED TUBE T5 HE35 P 1449 18W	
Product EAN 10	
4099854029172	
4099854029196	
4099854029219	

	Model	EAN / Ref.no	L*	
OSRAM	QT-FIT5 1x14-35	AA747150355	1	OK
	QTP5 1x14-35	A63944500DG	1	OK
	QTP5 1x14-35	AA334180455	1	OK
	QTi 1x28/54/35/49 GII	AA3629601DG	1	OK
	QTi 1x28/54/35/49 GII	AA3529602OL	1	OK
	QTi 1x28/54/35/49 GII	AA3407600DG	1	OK
	QTi 1x35/49/80 GII	AA3529700DG	1	OK
	QTi 1x35/49/80 GII	AA3529702OL	1	OK
	QTi DALI 1x35/49/80 DIM	AA3863501DG	1	OK**
	QTi DALI 1x35/49/80 DIM	AA3863504BS	1	OK**
	QTP5 2x14-35	AA3342302DG	2	OK
	QTP5 2x14-35	AA334230455	2	OK
	QT-FIT5 2x14-35	AA747160355	2	OK
	QTi 2x35/49/80 GII	A74908402DG	2	OK
	QTi 2x35/49/80 GII	A74908403OL	2	OK
	QTi 2x35/49/80 GII	A74908404BS	2	OK
	QTi 2x35/49/80 GII	A74908400DG	2	OK
	QTi 2x28/54/35/49 GII	AA3529903BS	2	OK
	QTi 2x28/54/35/49 GII	AA3529901DG	2	OK
	PHILIPS	HF-P 1 14-35 TL5 HE III IDC	9137130310	1
HF-R Es 114-35 TL5		9137006616	1	OK
HF-R 114-35 TL5 EII		9137006198	1	OK
HF-Pi 1 28/35/49/54 TL5 EII 220-240		9137006241	1	OK
HF-Pi 1 28/35/49/80 TL5 EII 220-240		9137006525	1	OK
HF-Ri TD 1 28/35/49/54 TL5 E+		9137006956	1	OK
HF-S 114-35 TL5 II		9137130429	1	OK
HF-S 235 TL5 II		9137130333	2	OK
HF-P 2 14-35 TL5 HE III IDC		9137130311	2	OK
HF-R 214-35 TL5 EII		9137006195	2	OK
HF-Pi 2 28/35/49/80 TL5 EII 220-240		9137006526	2	NO
HF-Pi 2 28/35/49/54 TL5 EII 220-240	9137006243	2	NO	
HF-S 2 14-35 TL5 HE II	9137130421	2	OK	
HELVAR	EL 1x14-35ngn5	4017001G15804086	1	OK
	EL 1x14-35ngn5	4017001H28101572	1	OK
	EL 1x14-35s	4306002D46100284	1	OK
	EL 2x14-35ngn5	4018001E08705002	2	OK
	EL 2x14-35iDim	4350000J05200189	2	OK* / **

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T5 HF HE35 18W

Ballast compatibility (1449mm)

- **OK** compatible / kompatibel
- **OK*** compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
- **NO** Not compatible / nicht kompatibel

				LED TUBE T5 HE35 P 1449 18W	
				Product EAN 10	
				4099854029172	
				4099854029196	
				4099854029219	
		Model	EAN / Ref.no	L*	
TRIDONIC		PC 1x14-35 T5 PRO Ip	22185147	1	OK
		PC 1x14-35 T5 TOP Ip	22185157	1	OK
		PC 1x14-21-28-35 T5 PRO Ip	22176096	1	NO
		PC 1/14-35/24/39 T5 PRO-M Ip	22176182	1	NO
		PC 1/14-35/49/54 T5 PRO-M Ip	22176183	1	OK
		PC 1/14-35/49/80 T5 PRO-M Ip	22176184	1	OK
		PC 2x35 T5 TOP Ip	87500292	2	OK
		PC 2x14-35 T5 PRO Ip	22185148	2	OK
	PC 2/14-35/49/54 T5 PRO-M Ip	22176186	2	NO	
Sylvania		LuxLine Tronic EL 2x14-35s	10988	2	OK
Vossloh Schwabe		ELXc 135.220	188921	1	OK
		ELXc235.221	188922	2	OK
BAG		BCS35.1FX-11/220-240	10077579	1	OK
		MLS80.1FR-11/220-240	10071608	1	NO
		MLS80.1/54.2FR-11/220-240	10071609	1	NO
		BCD35.1F-01/220-240/1-10V	10097244	1	OK
		BCS35.2FX-11/220-240	10077580	2	OK
	BCD35.2F-01/220-240/1-10V	10097294	2	OK	
Mains					NO

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T5 HF HE28 16W

Ballast compatibility (1149mm)

■ OK compatible / kompatibel

■ OK* compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert

■ NO Not compatible / nicht kompatibel

LED TUBE T5 HE28 P 1149 16W	
Product EAN 10	
4099854029325	
4099854029349	
4099854029363	
LED TUBE T5 HE28 1149 16W	
Product EAN 10	
4058075823815	
4058075823839	

	Model	EAN / Ref.no	L *	
OSRAM	QT-FIT5 1x14-35	AA747150355	1	OK
	QTP5 1x14-35	A63944501DG	1	OK
	QTP5 1x14-35	AA334180455	1	OK
	QTi 1x28/54/35/49 GII	AA3529601DG	1	OK
	QTi 1x28/54/35/49 GII	AA3529602OL	1	OK
	QTz5 1x28	AB407630055	1	NO
	QTz5 2x28	AA485840355	2	NO
	QTi DALI 1x28/54 DIM	AA3863300DG	1	OK**
	Qti 1x28/54	A51646E00DG	1	NO
	Qti 1x28/54	A52968300DG	1	NO
	QT-FIT5 2x14-35	AA747160355	2	OK
	QTP5 2x14-35	AA3342302DG	2	OK
	QTP5 2x14-35	AA334230455	2	OK
	QTi 2x28/54/35/49 GII	AA3529903BS	2	OK
	QTi 2x28/54/35/49 GII	AA3529901DG	2	OK
PHILIPS	HF-Ri TD 1 28/35/49/54 TL5 E+	9137006956	1	OK
	HF-S 114-35 TL5 II	9137130429	1	OK
	HF-R 114-35 TL5 EII	9137006198	1	OK
	HF-Pi 1 28/35/49/80 TL5 EII 220-240	9137006525	1	NO
	HF-Pi 1 28/35/49/54 TL5 EII 220-240	9137006241	1	NO
	HF-P 1 14-35 TL5 HE III IDC	9137130310	1	OK
	HF-P 2 14-35 TL5 HE III IDC	9137130311	2	OK
	HF-S 2 14-35 TL5 HE II	9137130421	2	OK
	HF-R 214-35 TL5 EII	9137006195	2	OK
	HF-Ri TD 2 28/35/49/54 TL5 E+	9137006958	2	NO
	HF-Pi 2 28/35/49/80 TL5 EII 220-240	9137006526	2	NO
	EB-C 128 TL5	9137131964	1	OK*
	HF-R Es 114-35 TL5	9137006616	1	OK
HF-Pi 2 28/35/49/54 TL5 EII	9137006243	2	OK	
EB-C 228 TL5	913713197114	2	NO	
HELVAR	EL 1x14-35ngn5	4017001G15804086	1	OK
	EL 1x14-35ngn5	4017001H28101572	1	OK
	EL 1x14-35s	4306002D46100284	1	OK
	EL 2x14-35ngn5	4018001E08705002	2	OK
	EL 2x14-35iDim	4350000J05200189	2	OK**

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T5 HF HE28 16W

Ballast compatibility (1149mm)

■ OK compatible / kompatibel

■ OK* compatible but $\pm 10\%$ luminous flux than claimed value /
kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert

■ NO Not compatible / nicht kompatibel

LED TUBE T5 HE28 P 1149 16W
Product EAN 10
4099854029325
4099854029349
4099854029363
LED TUBE T5 HE28 1149 16W
Product EAN 10
4058075823815
4058075823839

	Model	EAN / Ref.no	L *	
TRIDONIC	PC 1x14-35 T5 TOP lp	22185157	1	OK
	PC 1x14-35 T5 PRO lp	22185147	1	OK
	PC 1x14-21-28-35 T5 PRO lp	22176096	1	NO
	PC 1/14-35/24/39 T5 PRO-M lp	22176182	1	NO
	PC 1/14-35/49/54 T5 PRO-M lp	22176183	1	OK
	PC 1/14-35/49/80 T5 PRO-M lp	22176184	1	OK
	PC 2x14-35 T5 PRO lp	22185148	2	OK
	PC 2/14-35/49/54 T5 PRO-M lp	22176186	2	NO
	PC 1x28 T5 TEC lp	87500215	1	OK
	PC 2x14-28 T5 TOP lp	22185158	2	OK
	PC 2x28 T5 TEC lp	87500216	2	NO
Sylvania	LuxLine Tronic EL 2x14-35s	10988	2	OK
Vossloh Schwabe	ELXc 135.220	188921	1	OK
	ELXc235.221	188922	2	OK
BAG	MLS80.1FR-11/220-240	10071608	1	NO
	BCS35.1FX-11/220-240	10077579	1	OK
	MLS80.1/54.2FR-11/220-240	10071609	1	NO
	BCD35.1F-01/220-240/1-10V	10097244	1	OK
	MLS80.1/54.2FR-11/220-240	10071609	2	NO
	BCS35.2FX-11/220-240	10077580	2	OK
	BCD35.2F-01/220-240/1-10V	10097294	2	OK
Mains				NO

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T5 HF HE21 10W

Ballast compatibility (849 mm)

■ OK compatible / kompatibel

■ OK* compatible but $\pm 10\%$ luminous flux than claimed value /
kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert

■ NO Not compatible / nicht kompatibel

LED TUBE T5 HE21 P 849 10W
Product EAN 10
4099854029387
4099854029400
4099854029424
LED TUBE T5 HE21 849 10W
Product EAN 10
4058075823853
4058075823877

	Model	EAN / Ref.no	L *	
OSRAM	QT-FIT5 1x14-35	AA747150355	1	OK
	QTP5 1x14-35	A63944500DG	1	OK
	QTP5 1x14-35	AA334180455	1	OK
	QTi 1x14/24/21/39 GII	AA352950202	1	OK
	Qti 1x14/24/21/39 GII	AA3529500DG	1	OK
	Qti 1x14/24/21/39 GII	A60217F00DG	1	OK
	QTi 1x21/39 DIM	AA3944403OL	1	OK**
	QTi 1x21/39 DIM	AA3944405BS	1	OK**
	Qti 1x21/39 DIM	A47589F01DG	1	OK**
	QTP5 2x14-35	AA3342302DG	2	OK
	QTP5 2x14-35	AA334230455	2	OK
	QTi 2x14/24/21/39 GII	AA3529802OL	2	OK
	QT-FIT5 2x14-35	AA747160355	2	OK
	QTi 2x21/39 DIM	AA3944802DG	2	OK**
	QT-FIT5 2x14-35	AA747160355	2	OK
PHILIPS	HF-S 114-35 TL5 II	9137130429	1	OK
	HF-R 114-35 TL5 EII	9137006198	1	OK
	HF-Pi 1 14/21/24/39 TL5 EII 220-240	9137006240	1	OK
	HF-Pi 2 14/21/24/39 TL5 EII 220-240	9137006242	2	NO
	HF-P 1 14-35 TL5 HE III IDC	9137130310	1	OK
	HF-R 214-35 TL5 EII	9137006195	2	OK
	HF-P 2 14-35 TL5 HE III IDC	9137130311	2	OK
	HF-RI TD I 14/21/24/39 TL5 E+	9137006983	1	OK
	HF-RI TD 2 14/21/24/39 TL5 E+	9137006984	2	OK
	HF-S 2 14-35 TL5 HE II	9137130421	2	OK
HELVAR	EL 1x14-35ngn5	4017001G15804086	1	OK
	EL 1x14-35ngn5	4017001H28101572	1	OK
	EL 1x14-35s	4306002D46100284	1	OK
	EL 1X21sc	4913000Q01500749	1	OK
	EL 2x14-35ngn5	4018001E08705002	2	OK
	EL 2x14-35iDim	4350000J05200189	2	OK**

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T5 HF HE21 10W

Ballast compatibility (849 mm)

- **OK** compatible / kompatibel
- **OK*** compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
- **NO** Not compatible / nicht kompatibel

				LED TUBE T5 HE21 P 849 10W	
				Product EAN 10	
				4099854029387	
				4099854029400	
				4099854029424	
				LED TUBE T5 HE21 849 10W	
				Product EAN 10	
				4058075823853	
				4058075823877	
		Model	EAN / Ref.no	L *	
TRIDONIC	PC 1x14-35 T5 TOP Ip	22185157	1	OK	
	PC 1x14-35 T5 PRO Ip	22185147	1	OK	
	PC 1x14-21-28-35 T5 PRO Ip	22176096	1	OK*	
	PC 1/14-35/24/39 T5 PRO-M Ip	22176182	1	OK	
	PC 1/14-35/49/54 T5 PRO-M Ip	22176183	1	OK	
	PC 1/14-35/49/80 T5 PRO-M Ip	22176184	1	OK	
	PC 2x14-28 T5 TOP Ip	22185158	2	OK	
	PC 2x14-35 T5 PRO Ip	22185148	2	OK	
	PC 2/14 -35/49/54 T5 PRO-M Ip	22176186	2	OK	
Vossloh Schwabe	ELXc 135.220	188921	1	OK	
BAG	BCS35.1FX-11/220-240	10077579	1	OK	
	BCD35.1F-01/220-240/1-10V	10097244	1	OK	
	BCS35.2FX-11/220-240	10077580	2	OK	
	BCD35.2F-01/220-240/1-10V	10097294	2	OK	
	MLS39.1-2FR-11/220-240	10092026	1	NO	
	MLS39.1-2FR-11/220-240	10092026	2	NO	
Mains				NO	

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T5 HF HE14 7W

Ballast compatibility (549 mm)

- OK compatible / kompatibel
- OK* compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
- NO Not compatible / nicht kompatibel

LED TUBE T5 HE14 P 549 7W	
Product EAN 10	
4099854029448	
4099854029462	
4099854029486	
LED TUBE T5 HE14 549 7W	
Product EAN 10	
4058075823891	
4058075823914	

	Model	EAN / Ref.no	L *	
OSRAM	QT-FIT5 1x14-35	AA747150355	1	OK
	QTP5 1x14-35	A63944500DG	1	OK
	QTP5 1x14-35	AA334180455	1	OK
	QTi 1x14/24/21/39 GII	AA352950202	1	OK
	QTi 1x14/24/21/39 GII	AA3529500DG	1	OK
	QTi 1x14/24/21/39 GII	A60217F00DG	1	OK
	QT-FIT5 2x14-35	AA747160355	2	OK
	QTP5 2x14-35	AA3342302DG	2	OK
	QTP5 2x14-35	AA334230455	2	OK
	QTi DALI 2x14/24 DIM	AA3863601DG	2	OK**
	QTi DALI 2x14/24 DIM	AA3863603OL	2	OK**
	QTi 2x14/24/21/39 GII	AA3529802OL	2	OK
	QT-FIT5 3x14,4x14	AA747140355	3	OK
	QT-FIT5 3x14,4x14	AA747140355	4	OK
	QTP5 3x14,4x14	A62933A02DG	3	OK
	QTP5 3x14,4x14	A62933A02DG	4	OK
	Qti DALI 3x14/24 DIM	A44348E0007	3	OK**
	QTi 1x14/24 DIM	A47585E0007	1	OK**
	QTi 1x14/24 DIM	A60217F00DG	1	OK**
	QTi 1x14/24 DIM	A4674010007	1	OK**
QTi 1x14/24 DIM	A5332050007	1	OK**	
QTi 2x14/24 DIM(1-10V)	AA3944702DG	2	OK**	
PHILIPS	HF-P 1 14-35 TL5 HE III IDC	9137130310	1	OK
	HF-Pi 1 14/21/24/39 TL5 EII 220-240	9137006240	1	OK
	HF-S 114-35 TL5 II	9137130429	1	OK
	HF-R 114-35 TL5 EII	9137006198	1	OK
	HF-MATCHBOX RED 114 SH TL/TL5/PL-C/S	9137004232	1	OK
	HF-MATCHBOX BLUE 114 LH TL/PLS/PLC	9137004217	1	OK
	HF-R 214-35 TL5 EII	9137006195	2	OK
	HF-P 2 14-35 TL5 HE III IDC	9137130311	2	OK
	HF-S 2 14-35 TL5 HE II	9137130421	2	OK
	HF-S 3/414 TL5 II	9137130330	3	OK
	HF-S 3/414 TL5 II	9137130330	4	OK
	HF-RI TD I 14/21/24/39 TL5 E+	9137006983	1	OK
	HF-Pi 2 14/21/24/39 TL5 EII 220-240	9137006242	2	NO
	HF-RI TD 2 14/21/24/39 TL5 E+	9137006984	2	NO
HELVAR	EL 1x14-35ngn5	4017001G15804086	1	OK
	EL 1x14-35ngn5	4017001H28101572	1	OK
	EL 1x14-35s	4306002D46100284	1	OK
	EL 2x14-35ngn5	4018001E08705002	2	OK
	EL 2x14-35iDim	4350000J05200189	2	OK**
	EL 3/4x14ngn5	4014001F21101366	3	NO
	EL 3/4x14ngn5	4014001F21101366	4	NO
	EL1X14sc	4914000L37900099	1	OK
	EL4X14sc		4	NO

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben
 ***: BAG ballast brand name "bag evo" not tested and released by LEDVANCE

LED TUBE T5 HF HE14 7W

Ballast compatibility (549 mm)

- OK compatible / kompatibel
- OK* compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
- NO Not compatible / nicht kompatibel

				LED TUBE T5 HE14 P 549 7W	
				Product EAN 10	
				4099854029448	
				4099854029462	
				4099854029486	
				LED TUBE T5 HE14 549 7W	
				Product EAN 10	
				4058075823891	
				4058075823914	
		Model	EAN / Ref.no	L *	
TRIDONIC		PC 1x14-35 T5 PRO Ip	22185147	1	OK
		PC 1x14-21-28-35 T5 PRO Ip	22176096	1	OK
		PC 1x14-35 T5 TOP Ip	22185157	1	OK
		PC 1/14-35/24/39 T5 PRO-M Ip	22176182	1	OK
		PC 1/14-35/49/54 T5 PRO-M Ip	22176183	1	NO
		PC 1/14-35/49/80 T5 PRO-M Ip	22176184	1	NO
		PC 2x14-35 T5 PRO Ip	22185148	2	OK
		PC 2x14-28 T5 TOP Ip	22185158	2	OK
		PC 2/14-35/49/54 T5 PRO-M Ip	22176186	2	NO
		PC 3/4x14 T5 TOP Ip	22185220	3	OK
		PC 3/4x14 T5 TOP Ip	22185220	4	OK
		PC 3/4x14 T5 PRO Ip	22185211	3	OK
		PC 3/4x14 T5 PRO Ip	22185211	4	OK
	Vossloh Schwabe		ELXc 135.220	188921	1
BAG		BCS35.1FX-11/220-240	10077579	1	OK
		BCD35.1F-01/220-240/1-10V	10097244	1	OK
		BCD35.2F-01/220-240/1-10V	10097294	2	OK
		BCS35.2FX-11/220-240	10077580	2	OK
		BCS14.3-4FR-01/220-240	10052868	3	OK
		BCS14.3-4FR-01/220-240	10052868	4	NO
Mains					NO

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T5 HF L13 SHORT 517 7W

Ballast compatibility (517 mm)

- **OK** compatible / kompatibel
- **OK*** compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
- **NO** Not compatible / nicht kompatibel

				LED TUBE T5 HF L13 SHORT 517 V 7W	
				Product EAN10	
				4058075823655	
				4058075823679	
				LED TUBE T5 HF L13 SHORT 517 7W	
				Product EAN10	
				4058075823730	
				4058075823754	
	Model	EAN / Ref.no	L *		
OSRAM	QT-ECO 1X4-16/220-240 S	A48976F0355	1	OK	
	QTP-D/E 1X10-13	A697948O2OL	1	OK	
Tridonic	PC 1/2x9-13 TC PRO	22176405	1	OK	
	PC 1/2x9-13 TC PRO	22176405	2	OK	
	PCA 1X11/13 TC ECO	22185126	1	NO	
	PC 1X5-16W BASIC	24138833	1	OK	
	PC 1X5-16W BASIC	24138830	1	OK	
Vossloh Schwabe	ELXs121.901	188663	1	OK	
	ELXs121.904	188664	1	OK	
BAG	EBS21.1M-01/220-240	1005 0994	1	OK	
	BCS21.1-2Q-01/220-240	1009 7543	1	OK	
	BCS21.1-2Q-01/220-240	1010 7543	2	OK	
TCI	MBQ 113/2	137968/113	1	NO	
	BCC 121 IP54	137969IP21MM	1	OK	
	BCC 121 SL.	137944/21H	1	OK	
	BCC 121/2 SL.	137944B/21H	1	OK	
	BCC 121.	137946HTC	1	OK	
	BCC 116/2 SL.	137944/16H	1	OK	
	BCC 116	137945HTC	1	OK	
	MBQ 213/2	137968/213	2	NO	
Mains				NO	

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben

LED TUBE T5 HF L8 SHORT 288 4W

Ballast compatibility (288 mm)

- **OK** compatible / kompatibel
- **OK*** compatible but $\pm 10\%$ luminous flux than claimed value / kompatibel aber $\pm 10\%$ Lichtstrom als angegebener Wert
- **NO** Not compatible / nicht kompatibel

LED TUBE T5 HF L8 SHORT 288 V 4W	
Product EAN10	
4058075823617	
4058075823631	
LED TUBE T5 HF L8 SHORT 288 4W	
Product EAN10	
4058075823693	
4058075823716	

	Model	EAN / Ref.no	L *	
OSRAM	QT-ECO 1X4-16/220-240 S	A48976F0355	1	OK
	QTP-D/E 1X10-13	A697948O2OL	1	OK
Tridonic	PC 1/2x9-13 TC PRO	22176405	1	OK
	PC 1/2x9-13 TC PRO	22176405	2	OK
	PCA 1X11/13 TC ECO	22185126	1	NO
	PC 1X5-16W BASIC	24138833	1	OK
	PC 1X5-16W BASIC	24138830	1	OK
Vossloh Schwabe	ELXs121.901	188663	1	OK
	ELXs121.904	188664	1	OK
BAG	EBS21.1M-01/220-240	1005 0994	1	OK
	BCS21.1-2Q-01/220-240	1009 7543	1	OK
	BCS21.1-2Q-01/220-240	1010 7543	2	OK
TCI	MBQ 113/2	137968/113	1	NO
	BCC 121 IP54	137969IP21MM	1	OK
	BCC 121 SL.	137944/21H	1	OK
	BCC 121/2 SL.	137944B/21H	1	OK
	BCC 121.	137946HTC	1	OK
	BCC 116/2 SL.	137944/16H	1	OK
	BCC 116	137945HTC	1	OK
	MBQ 213/2	137968/213	2	NO
Mains				NO

Status: Q4.2023

L*: Lamps on ballast / Anzahl Lampen am Vorschaltgerät
 **: ECG is not released for dimming / EVG ist nicht zum Dimmen freigegeben