Philips TuffGuard[™] Fluorescent Coated Lamps featuring ALTO® Lamp Technology

Outstanding performance and reliability



Ideal for food processing/services, manufacturing, and hospitals



environmentally-responsible lamps that utilize ALTO® Lamp Technology

- Philips TuffGuard™ Fluorescent Coated Lamps
 - -Keeps broken glass contained
 - -Coating will not yellow, crack, or flake
- **▶** Sustainable Lighting Solution

Reduces the impact on the environment

- -Low mercury
- -Energy efficient
- -Long life*
- Warranty: Coating Guaranteed to Last the Average Rated Life of the Lamp
- Lighting Required to be Shielded or Otherwise Protected in Food Service and Food Processing Areas
 - -FDA Food Code
 - Chapter 6, Section 202.11
 - -FDA Plant Construction & Design
 - 21CFR110.20
 - -OSHA
 - 29CFR1910.305(a)(2)(iii)(F) Wiring methods, components, and equipment for general use



^{*} Lifetime varies depending on lamp type.

Philips TuffGuard™ Fluorescent Coated Lamps—T12

Electrical, Technical and Ordering Data (Subject to change without notice)

Product Number	Ordering Code	Pkg Qty	Color Temperature	Nominal Length (In.)	Rated Average Life (hrs) ¹	Approxima Initial Lumens ²	te CRI	Availability
16792-4	FI4TI2/CWTG	30	4100	15	9,000	710	62	Made to Order
16687-6	FI5TI2/CWTG	30	4100	18	9,000	800	62	Made to Order
16815-3	FI5T12/DTG	30	6500	18	9,000	650	79	Made to Order
16919-3	F20T12/D/ALTOTG	30	6500	24	9,000	1,075	79	Made to Order
16300-6	F20T12/CW/ALTOTG	30	4100	24	9,000	1,200	62	Stocked
16813-8	F24T12/CW/HOTG†	30	4100	24	9,000	1,650	62	Made to Order
16729-6 16915-1	F25T12/CWTG F25T12/CW/28TG	30	4100	36 36	7,500 7,500	1,900	62 62	Made to Order Made to Order
16893-0	F30T12/D/RS/ALTOTG	30	6500	36	18,000	1,800	79	Made to Order
16310-5	F30T12/CW/RS/ALTO TG	30	4100	36	18,000	2,250	62	Stocked
16888-0	F30T12/SPEC35/RSTG	30	3500	36	18,000	2,350	73	Made to Order
16032-5	F34/CW/RS/EW/LL/ALTO TG	30	4100	48	24,000	2,650	62	Stocked
16060-6	F34T12/CW/RS/EW/ALTO TG	30	4100	48	20,000	2,650	62	Stocked
16315-4	F34W/RS/EW/ALTO TG	30	3000	48	20,000	2,700	53	Stocked
6759-3	F34T12/835/EW/ALTOTG	30	3500	48	20,000	2,800	82	Made to Order
16764-3	F34T12/841/EW/ALTOTG	30	4100	48	20,000	2,800	82	Made to Order
16743-7	F34T12/ADV850/EW/ALTOTG	30	5000	48	24,000	2,950	85	Made to Order
16693-4	F34T12/DX/RS/EW/ALTOTG	30	6500	48	20,000	2,025	84	Made to Order
16881-5	F36T12/CWTG	30	4100	36	7,500	1,850	62	Made to Order
16736-1	F40T12/830/ALTO TG	30	3000	48	20,000	3,200	82	Made to Order
16765-0	F40T12/ADV830/ALTOTG	30	3000	48	24,000	3,600	85	Made to Order
16314-7 20427-1	F40C50TG	30 30	5000 4100	48	20,000	2,200	92	Stocked Stocked
16299-0	F40CW/ALTO TG F40DX/ALTO TG	30	6500	48 48	20,000	2,650 2,325	62 84	Stocked
16311-3	F40DX/ALTO TG F40T12/835/ALTO TG	30	3500	48	20,000	3,200	82	Stocked
16322-0	F40T12/841/ALTO TG	30	4100	48	20,000	3,200	82	Stocked
16744-5	F40T12/ADV835/ALTO TG	30	3500	48	24,000	3,600	85	Made to Order
16918-5	F40T12/ADV841/ALTO TG	30	4100	48	24,000	3,600	85	Made to Order
16886-4	F40T12/ADV850/ALTO TG	30	5000	48	24,000	3,600	85	Made to Order
6890-6	F40T12/C75 TG	30	7500	48	20,000	2,000	95	Made to Order
16677-7	F40T12/CWX/ALTOTG	30	4200	48	20,000	2,200	89	Made to Order
6309-7	F48T12/CW/ALTOTG	30	4100	48	9,000	2,950	62	Stocked
16296-6	F48T12/CW/HO/ALTOTG [†]	15	4100	48	12,000	4,050	62	Stocked
l 6307- l	F48T12/D/ALTOTG	15	6500	48	9,000	2,500	79	Stocked
16742-9	F48T12/CW/EW/ALTOTG	15	4100	48	9,000	2,400	62	Made to Order
16375-8	F48T12/SPEC35TG	15	3500	48	9,000	3,000	73	Made to Order
16762-7	F48T12/D/HO/ALTO TG [†]	15	6500	48	12,000	3,400	79	Made to Order
16745-2	F60T12/CWTG	15	4100	60	12,000	3,450	62	Made to Order
16728-8	F60T12/CW/HOTG†	15	4100	60	12,000	5,150	62	Made to Order
16931-8	F60T12/D/HOTG [†]	15	6500	60	12,000	4,650	79	Made to Order
16689-2	F72T12/CW/ALTO TG	15	4100	72	12,000	4,450	62	Made to Order
16924-3	F72T12/D/ALTOTG	15	6500	72	12,000	3,800	79	Made to Order
16312-1	F72T12/CW/HO/ALTO TG [†]	15	4100	72	12,000	6,350	62	Stocked
16304-8	F72T12/SPEC35/HO/ALTO TG	15	3500 3000	72 72	12,000	4,700	73	Made to Order
16870-8 20440-4	F72T12/30U/HOTG F72T12/35U/HOTG	15 15	3500		12,000	6,800	85 85	Made to Order Made to Order
20440-4 20446-1	F72T12/SPEC35/ALTO TG	15	3500	72 72	12,000	6,800 4,700	73	Made to Order
6817-9	F84T12/CW/HOTG [†]	15	4100	84	12,000	7,800	62	Made to Order
16319-6	F96T12/835/ALTO TG	15	3500	96	12,000	6,425	85	Stocked
16303-0	F96T12/835/HO/ALTO TG [†]	15	3500	96	12,000	9,500	85	Stocked
16320-4	F96T12/C50/HOTG [†]	15	5000	96	12,000	6,300	92	Stocked
16123-2	F96T12/CW/ALTOTG	15	4100	96	12,000	6,100	62	Stocked
16124-0	F96T12/CW/EW/ALTOTG	15	4100	96	12,000	5,400	62	Stocked
16216-4	F96T12/CW/HO/EW/ALTO TG [†]	15	4100	96	12,000	8,000	62	Stocked
16301-4	F96T12/CW/HO-O/ALTO TG [†]	15	4100	96	12,000	8,800	62	Stocked
16297-4	F96T12/D/ALTOTG	15	6500	96	12,000	4,500	79	Stocked
16302-2	F96T12/D/HO-O/ALTO TG [†]	15	6500	96	12,000	7,800	79	Stocked
6324-6	F96T12/DX/EW/ALTO TG	15	6500	96	12,000	4,200	84	Stocked
16836-9	F96T12/830/EW/ALTOTG	15	3000	96	12,000	5,900	85	Made to Order
6937-5	F96T12/835/EW/ALTO TG	15	3500	96	12,000	5,900	85	Made to Order
6777-5	F96T12/841/ALTO TG	15	4100	96	12,000	6,425	85	Made to Order
6883-I	F96T12/841/EW/ALTOTG	15	4100	96	12,000	5,900	85	Made to Order
16730-4	F96T12/841/HO/ALTOTG†	15	4100	96	12,000	9,500	85	Made to Order
16725-4	F96T12/841/HO/EW/ALTO TG [†]	15	4100	96	12,000	8,500	85	Made to Order
16783-3	F96T12/850/ALTO TG	15	5000	96	12,000	6,300	85	Made to Order
16727-0	F96T12/C50TG	15	5000	96	12,000	4,650	92	Made to Orde
16582-9	F96T12/CWX/HOTG†	15	4200	96	12,000	6,600	89	Made to Order
16694-2	F96T12/DX/HO/EWTG†	15	6500	96	12,000	5,850	84	Made to Order
16855-9 16873-2	F96T12/WW/EW/ALTOTG	15 15	3000	96 96	12,000	5,500	53	Made to Order
16873-2 20449-5	F96T12/WW/HO/EWTG [†] F96T12/830/HO/EW/ALTOTG	15	3000	96 96	12,000	9,500	53 85	Made to Order Made to Order
		1)	2000	/0	12,000	7,300	0.0	i laue to Ordel

¹⁾ Average life under engineering data with lamps turned off and restarted once every 3 operating hours.
2) Approximate initial lumens. The lamp lumen output is based upon lamp performance after 100 hours of operating life, when the output is measured during operation on a reference ballast under stan powintoad from: Www.Somantials.com. Vall Mahuals Search And Download.

Philips TuffGuard™ Fluorescent Coated Lamps—T8

Electrical, Technical and Ordering Data (Subject to change without notice)

Product Number	Ordering Code	Pkg Qty	Color Temperature	Nominal Length (In.)	Rated Average Life (hrs)	Approximate Initial Lumens ²	CRI	Availability
1 6313-9	F15T8/CW/ALTO TG	24	4100	18	10,000	870	62	Stocked
● 16793-2	FI5T8/D/ALTO TG	24	6500	18	10,000	750	79	Made to Order
● 16438-4	F17T8/TL741/ALTO TG	25	4100	24	36,000	1,325	78	Stocked
■16906-0	F17T8/TL730/ALTO TG	25	3000	24	30,000	1,325	78	Made to Order
■ 16735-3	F17T8/TL735/ALTO TG	25	3500	24	30,000	1,325	78	Made to Order
● 16734-6	F17T8/TL830/ALTO TG	25	3000	24	30,000	1,400	85	Made to Order
● 16731-2	F17T8/TL835/ALTO TG	25	3500	24	30,000	1,400	85	Made to Order
■ 16898-9	F17T8/TL841/ALTO TG	25	4100	24	30,000	1,400	85	Made to Order
● 16316-2	F25T8/TL830/PLUS/ALTO TG	25	3000	36	36,000	2,225	85	Stocked
■ 16306-3	F25T8/TL835/PLUS/ALTO TG	25	3500	36	36,000	2,225	85	Stocked
1 6305-5	F25T8/TL841/PLUS/ALTO TG	25	4100	36	36,000	2,225	85	Stocked
1 6679-3	F25T8/TL730/ALTO TG	25	3000	36	30,000	2,125	78	Made to Order
■ 16684-3	F25T8/TL735/ALTO TG	25	3500	36	30,000	2,125	78	Made to Order
■ 16673-6	F25T8/TL741/ALTO TG	25	4100	36	30,000	2,125	78	Made to Order
● 16675-1	F25T8/TL830/ALTO TG	25	3000	36	30,000	2,225	85	Made to Order
■ 16670-2	F25T8/TL835/ALTO TG	25	3500	36	30,000	2,225	85	Made to Order
■16787-4	F25T8/TL841/ALTO TG	25	4100	36	30,000	2,225	85	Made to Order
1 6752-8	F30T8/CW/ALTO TG	24	4100	36	10,000	2,200	62	Made to Order
1 6927-6	F30T8/D/ALTO TG	24	6500	36	10,000	1,500	79	Made to Order
1 6863-3	F32T8/ADV830/ALTO TG	25	3000	48	30,000	3,150	85	Made to Order
1 6502-7	F32T8/ADV850/ALTO TG	25	5000	48	30,000	3,050	85	Made to Order
1 6682-7	F32T8/ADV850/XEW/ALTO TG	25	5000	48	30,000	2,425	85	Made to Order
16894-8	F32T8/TL950TG	25	5000	48	30,000	2,000	98	Made to Order
1 6508-4	F32T8/TL730/ALTO TG	25	3000	48	30,000	2,800	78	Made to Order
●20428-9	F32T8/TL735/ALTO TG	25	3500	48	30,000	2,800	78	Stocked
1 6484-8	F32T8/TL741/ALTO TG	25	4100	48	30,000	2,800	78	Stocked
1 6619-9	F32T8/TL750/ALTO TG	25	5000	48	30,000	2,700	78	Made to Order
1 6541-5	F32T8/TL830/ALTO TG	25	3000	48	30,000	2,950	85	Made to Order
1 6488-9	F32T8/TL835/ALTO TG	25	3500	48	30,000	2,950	85	Made to Order
■16487-I	F32T8/TL841/ALTO TG	25	4100	48	30,000	2,950	85	Made to Order
1 6503-5	F32T8/TL850/ALTO TG	25	5000	48	30,000	2,850	85	Made to Order
1 6791-6	F32T8/TL865 PLUS/ALTO TG	25	6500	48	36,000	2,750	85	Made to Order
1 6975-5	F32T8/ADV841/XLL/ALTO TG 25W	25	4100	48	40,000	2,400	85	Made to Order
■16294-1	F32T8/ADV835/XEW/ALTO TG 25W	25	3500	48	30,000	2,500	85	Stocked
1 6308-9	F32T8/ADV841/ALTOTG	25	4100	48	30,000	3,150	85	Stocked
■ 16293-3	F32T8/ADV841/XEW/ALTO TG 25W	25	4100	48	30,000	2,500	85	Stocked
■16246-1	F32T8/TL730/PLUS/ALTO TG	25	3000	48	36,000	2,800	78	Stocked
1 6239-6	F32T8/TL735/PLUS/ALTO TG	25	3500	48	36,000	2,800	78	Stocked
● 16078-8	F32T8/TL741/PLUS/ALTO TG	25	4100	48	36,000	2,800	78	Stocked
1 6318-8	F32T8/TL750/PLUS/ALTO TG	25	5000	48	36,000	2,700	78	Stocked
1 6275-0	F32T8/TL830/PLUS/ALTO TG	25	3000	48	36,000	2,950	85	Stocked
1 6238-8	F32T8/TL835/PLUS/ALTO TG	25	3500	48	36,000	2,950	85	Stocked
● 16295-8	F32T8/TL841/XLL//ALTO TG	25	4100	48	40,000	2,950	85	Stocked
● 16274-3	F32T8/TL841/PLUS/ALTO TG	25	4100	48	36,000	2,950	85	Stocked
● 16292-5	F32T8/TL850/PLUS/ALTO TG	25	5000	48	36,000	2,850	85	Stocked
1 6323-8	F40T8/TL835/ALTO TG	25	3500	60	24,000	3,775	85	Stocked
1 6439-2	F40T8/TL841/ALTO TG	25	4100	60	24,000	3,775	85	Stocked
1 6770-0	F40T8/TL735/ALTO TG	25	3500	60	24,000	3,600	78	Made to Order
1 6695-9	F40T8/TL741/ALTO TG	25	4100	60	24,000	3,600	78	Made to Order
1 6778-3	F40T8/TL830/ALTO TG	25	3500	60	24,000	3,775	85	Made to Order
● 16784-1	F48T8/TL835/HO/ALTO TG [†]	24	3500	48	24,000	4,000	85	Made to Order
● 16772-6	F48T8/TL841/HO/ALTO TG [†]	24	4100	48	24,000	4,000	85	Made to Order
1 6685-0	F96T8/TL735/PLUS/ALTO TG	24	3500	96	30,000	5,700	78	Made to Order
1 6676-9	F96T8/TL741/PLUS/ALTO TG	24	4100	96	30,000	5,700	78	Made to Order
1 6671-0	F96T8/TL741/HO/PLUS/ALTO TG [†]	24	4100	96	30,000	7,900	78	Made to Order
1 6800-5	F96T8/TL830/HO/PLUS/ALTO TG [†]	24	3000	96	30,000	8,200	85	Made to Order
16909-4	F96T8/TL835/PLUS/ALTO TG	24	3500	96	30,000	5,900	85	Made to Order
1 6681-9	F96T8/TL835/HO/PLUS/ALTO TG [†]	24	3500	96	30,000	8,200	85	Made to Order
■16878-I	F96T8/TL841/PLUS/ALTO TG	24	4100	96	30,000	5,900	85	Made to Order
16683-5	F96T8/TL841/HO/PLUS/ALTO TG	24	4100	96	30,000	8,200	85	Made to Order
■ 16796-5	F96T8/TL850/PLUS/ALTO TG	24	5000	96	30,000	5,780	85	Made to Order

WARNING:

- Coating will not yellow, crack or otherwise fail, subject to the following conditions:

 The lamps must be installed and operating in ambient temperatures below 120°F.

 The lamps cannot be used in fixtures employing defective ballasts, ballasts that have been used longer than their rated life or ballasts that are improperly wired.

- Made-to-order requires 3 week lead time (No product returns on made-to-order lamps)
- The lamps cannot be used in fixtures where poor pin contact occurs.

 Lamp types and ballast types must be compatible (Rapid start lamps with rapid start ballast, etc.)

Download from Www.Somanuals.com. All Manuals Search And Download.

Average life under engineering data with lamps turned off and restarted once every 12 operating hours.
 Approximate initial lumens. The lamp lumen output is based upon lamp performance after 100 hours of operating life, when the output is measured during operation on a reference ballast under standard laboratory conditions. Protective coating may reduce initial lumens by 1–2%.
 This product utilizes ALTO® Lamp Technology.

All HO lamps recommended for use only in open fixtures.

Philips Lighting Company 200 Franklin Square Drive P.O. Box 6800 Somerset, NJ 08875-6800 1-800-555-0050

A Division of Philips Electronics North America Corporation

Printed in USA 1/07 P-5812 www.philips.com

Philips Lighting 281 Hillmount Road Markham, Ontario Canada L6C 2S3 1-800-555-0050

A Division of Philips Electronics Ltd.

Philips TuffGuard™ Fluorescent Coated Lamps—T5

Electrical, Technical and Ordering Data (Subject to change without notice)

D 1 .		DI	C 1	NI 1	Rated	Approximate		
Product Number	Ordering Code	Pkg Qty	Color Temperature	Nominal Length (In.)	Average Life (hrs) ¹	Initial Lumens²	CRI	Availability
16691-8	F8T5/CW PHTG	25	4100	12	7,500	400	62	Made to Order
16757-7	F13T5/CW PHTG	25	4100	21	7,500	820	62	Made to Order
16690-0	F14T5/830/ALTO TG	40	3000	22	20,000	1,350	85	Made to Order
16726-2	F14T5/841/ALTO TG	40	4100	22	20,000	1,350	85	Made to Order
16455-8	F21T5/830/ALTOTG	40	3000	34	20,000	2,100	85	Stocked
16856-7	F21T5/835/ALTOTG	40	3500	34	20,000	2,100	85	Made to Order
16669-4	F21T5/841/ALTOTG	40	4100	34	20,000	2,100	85	Made to Order
16913-6	F24T5/835/HOTG [†]	40	3500	22	20,000	2,000	85	Made to Order
16417-8	F28T5/835/ALTO TG	40	3000	46	20,000	2,900	85	Stocked
16775-9	F28T5/830/ALTO TG	40	3000	46	20,000	2,900	85	Made to Order
16674-4	F28T5/841/ALTO TG	40	4100	46	20,000	2,900	85	Made to Order
16776-7	F35T5/830/ALTO TG	40	3000	58	20,000	3,650	85	Made to Order
16733-8	F35T5/841/ALTO TG	40	4100	58	20,000	3,650	85	Made to Order
16298-2	F54T5/841/HO/ALTO TG [†]	40	4000	46	25,000	5,000	85	Stocked
16861-7	F54T5/830/HO/ALTO TG †	40	3000	46	25,000	5,000	85	Made to Order
16672-8	F54T5/835/HO/ALTO TG [†]	40	3500	46	25,000	5,000	85	Made to Order
16686-8	F54T5/850/HO/ALTO TG [†]	40	5000	46	25,000	4,850	85	Made to Order

- 1) Average life under engineering data with lamps turned off and restarted once every 3 operating hours.
- 2) Approximate initial lumens. The lamp lumen output is based upon lamp performance after 100 hours of operating life, when the output is measured during operation on a reference ballast under standard laboratory conditions. Protective coating may reduce initial lumens by 1–2%.

- This product utilizes ALTO® Lamp Technology.

 All HO lamps recommended for use only in open fixtures.

Made-to-order requires 3 week lead time (No product returns on made-to-order lamps)

- Coating will not yellow, crack or otherwise fail, subject to the following conditions:

 The lamps must be installed and operating in ambient temperatures below 120°F.

 The lamps cannot be used in fixtures employing defective ballasts, ballasts that have been used longer than their rated life or ballasts that are improperly wired.
- The lamps cannot be used in fixtures where poor pin contact occurs.
- Lamp types and ballast types must be compatible (Rapid start lamps with rapid start ballast, etc.)





†This lamp is better for the environment because of its reduced mercury content. All Philips ALTO® lamps give you end-of-life options which can simplify and reduce your lamp disposal costs depending on your state and local regulations.



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com