



ProLume T2 Mini Spirals



Energy Efficient

- Maximum light distribution achieved through compact design
- Save up to 80% in energy costs compared to Incandescent lamps
- Tri-phosphor coating enhances lumen efficacy and color rendering

Technical Data

- E12 base, E26 base, GU24 base
- Electronic instant start ballast
- 120 volt, 60Hz
- Minimum starting temperature 5°F
- Nickel-plated brass base
- End of Life Protection

Broad Assortment

- 5, 9, 13, 18 and 23 watt
- 2700, 3500, 4100, 5000K
- 5, 9 and 13 watt available in E12 base
- 5, 9, 13, 18 and 23 watt available in E26 base
- 13, 18 and 23 watt available in GU24 base

Long Life

- 10,000-12,000 hours average rated life

- » Saves energy
- » UL approved for use in totally enclosed fixtures up to a max ballast case temperature of 75C for E12 and E26 bases; 90C for GU24 bases
- » Low maintenance

Markets:

- Residential
- Commercial

Applications:

- Table lamps
- Down lighting
- Ceiling fixtures
- Wall sconces

where there's light, there's halco®

Contact your account representative at 800.677.3334 for pricing, orders and technical support.

Visit us at halcolighting.com



Ordering Information

Watt	Base	Product #	Product Code	Description	Color Temp.	CRI	Initial Lumens	Avg. Rated Life	Pkg. Qty.	MOL	Equivalent Wattage
5 Watt	Med.	45010	*CFL5/27	Warm White	2700	82	250	10000	10/50	3.56"	25
5 Watt	Cand.	45011	*CFL5/27/E12	Warm White	2700	82	250	10000	10/50	3.50"	25
5 Watt	Med.	45014	*CFL5/35	White	3500	82	250	10000	10/50	3.56"	25
5 Watt	Cand.	45015	*CFL5/35/E12	White	3500	82	250	10000	10/50	3.50"	25
5 Watt	Med.	45016	*CFL5/41	Cool White	4100	82	250	10000	10/50	3.56"	25
5 Watt	Cand.	45017	*CFL5/41/E12	Cool White	4100	82	250	10000	10/50	3.50"	25
5 Watt	Med.	45018	*CFL5/50	Natural White	5000	82	250	10000	10/50	3.56"	25
5 Watt	Cand.	45019	*CFL5/50/E12	Natural White	5000	82	250	10000	10/50	3.50"	25
9 Watt	Med.	45030	*CFL9/27	Warm White	2700	82	500	10000	10/50	4.06"	40
9 Watt	Cand.	45031	*CFL9/27/E12	Warm White	2700	82	500	10000	10/50	4.06"	40
9 Watt	Med.	45034	*CFL9/35	White	3500	82	500	10000	10/50	4.06"	40
9 Watt	Cand.	45035	*CFL9/35/E12	White	3500	82	500	10000	10/50	4.00"	40
9 Watt	Med.	45036	*CFL9/41	Cool White	4100	82	500	10000	10/50	4.06"	40
9 Watt	Cand.	45037	*CFL9/41/E12	Cool White	4100	82	500	10000	10/50	4.00"	40
9 Watt	Med.	45038	*CFL9/50	Natural White	5000	82	500	10000	10/50	4.06"	40
9 Watt	Cand.	45039	*CFL9/50/E12	Natural White	5000	82	500	10000	10/50	4.00"	40
13 Watt	GU24	46506	*CFL13/27/GU24	Warm White	2700	82	800	10000	10/50	3.63"	60
13 Watt	Med.	45049	*CFL13/27/T2	Warm White	2700	82	900	12000	10/50	4.19"	60
13 Watt	Med.	45071	*CFL13/27/T2/4pk	Warm White 4-Pack	2700	82	900	12000	20/60	4.19"	60
13 Watt	Cand.	45052	*CFL13/27/T2/E12	Warm White	2700	82	900	10000	10/50	4.19"	60
13 Watt	Med.	45057	*CFL13/41/T2/E12	Cool White	4100	82	850	10000	10/50	4.19"	60
13 Watt	Med.	45054	*CFL13/35/T2	White	3500	82	900	10000	10/50	4.19"	60
13 Watt	GU24	46525	*CFL13/35/GU24	White	3500	82	800	10000	10/50	3.63"	60
13 Watt	Cand.	45055	*CFL13/35/T2/E12	White	3500	82	900	10000	10/50	4.19"	60
13 Watt	GU24	46526	*CFL13/41/GU24	Cool White	4100	82	800	10000	10/50	3.63"	60
13 Watt	Med.	45056	*CFL13/41/T2	Cool White	4100	82	850	10000	10/50	4.19"	60
13 Watt	Med.	45073	*CFL13/41/T2/4PK	Cool White 4-Pack	4100	82	850	10000	20/60	4.19"	60
13 Watt	Cand.	45057	*CFL13/41/T2/E12	Cool White	4100	82	850	10000	10/50	4.19"	60
13 Watt	GU24	46527	*CFL13/50/GU24	Natural White	5000	82	800	10000	10/50	3.63"	60
13 Watt	Med.	45058	*CFL13/50/T2	Natural White	5000	82	850	10000	10/50	4.19"	60
13 Watt	Cand.	45059	*CFL13/50/T2/E12	Natural White	5000	82	850	10000	10/50	4.19"	60
18 Watt	Med.	45062	*CFL18/27/T2	Warm White	2700	82	1100	10000	10/50	4.27"	75
18 Watt	GU24	46512	*CFL18/27/GU24	Warm White	2700	82	1200	10000	10/50	3.90"	75
18 Watt	Med.	45064	*CFL18/35/T2	White	3500	82	1100	10000	10/50	4.27"	75
18 Watt	GU24	46519	*CFL18/35/GU24	White	3500	82	1200	10000	10/50	3.90"	75
18 Watt	Med.	45065	*CFL18/41/T2	Cool White	4100	82	1100	10000	10/50	4.27"	75
18 Watt	GU24	46520	*CFL18/41/GU24	Cool White	4100	82	1200	12000	10/50	3.90"	75
18 Watt	Med.	45066	*CFL18/50/T2	Natural White	5000	82	1100	10000	10/50	4.27"	75
18 Watt	GU24	46521	*CFL18/50/GU24	Natural White	5000	82	1200	10000	10/50	3.90"	75
23 Watt	Med.	45075	*CFL23/27/T2	Warm White	2700	82	1600	10000	10/50	4.51"	100
23 Watt	GU24	46518	*CFL23/27/GU24	Warm White	2700	82	1600	10000	10/50	4.30"	100
23 Watt	GU24	46522	*CFL23/35/GU24	White	3500	82	1600	10000	10/50	4.30"	100
23 Watt	Med.	45077	*CFL23/41/T2	Cool White	4100	82	1600	10000	10/50	4.51"	100
23 Watt	GU24	46523	*CFL23/41/GU24	Cool White	4100	82	1600	10000	10/50	4.30"	100
23 Watt	Med.	45079	*CFL23/50/T2	Natural White	5000	82	1600	10000	10/50	4.51"	100
23 Watt	GU24	46524	*CFL23/50/GU24	Natural White	5000	82	1600	10000	10/50	4.30"	100
26 Watt	Med.	45080	*CFL26/27/T2	Warm White	2700	82	1750	10000	10/50	5.08"	100
26 Watt	Med.	45081	*CFL26/35/T2	White	3500	82	1750	10000	10/50	5.08"	100
26 Watt	Med.	45082	*CFL26/41/T2	Cool White	4100	82	1750	10000	10/50	5.08"	100
26 Watt	Med.	45083	*CFL26/50/T2	Natural White	5000	82	1750	10000	10/50	5.08"	100

Represents lamps that are ENERGY STAR® approved.

* UL approved for totally enclosed fixtures with a max ballast case temperature of 90°C for GU24 base lamps, 75°C for medium base lamps.

Hg-LAMP CONTAINS MERCURY, MANAGE IN ACCORD WITH DISPOSAL LAWS.

Visit www.lamprecycle.org for disposal information for your state or local government.

CAUTION: Should not be used on dimming circuits, timing devices, photo sensors or occupancy sensors. This device is not intended for use with emergency exit fixtures. This device complies with Part 18 of the FCC Rules. This product may cause interference with radio equipment and should not be installed near maritime safety communications equipment, ships at sea or other critical navigation or communications equipment operating between 0.45-30 MHz.

WARRANTY - Commercial / Industrial: This product is warranted for 2 years from the date of purchase, based on 10 hours of use per day.