



ProLume[®] Decorative

Halco[®]
LIGHTING TECHNOLOGIES

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, 82 CRI

Benefits:

- Saves energy
- Amalgam technology maintains light output in extreme temperatures
- Covered glass shell is aesthetically pleasing
- Compact design

Specifications:

- Contains Amalgam
- E12 base, E26 base and GU24 base
- Electronic instant start ballast
- 120 volt, 60Hz
- Minimum starting temperature -20°F
- Nickel-plated brass base
- Chandelier, A Line, Globe, Torpedo and Tubular Shape
- 5, 7, 9, 14, 15, 16 and 20 watts
- 2700, 3000, 3500, 4100 and 5000K
- 8,000-12,000 Hours Average Rated Life



**Energy Efficient
Decorative CFLs
5 to 20 watts.**

Markets:

- Residential
- Commercial

Applications:

- Table lamps
- Ceiling fixtures
- Vanity lights
- 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

ProLume Decorative

Catalog Number: _____ Type: _____
 Project: _____
 Comments: _____ Date: _____
 Prepared By: _____

COMPACTS

Bulb Type	Watts	Base	Item #	Product Code	Description	Pkg Qty	Color Temp	CRI	Initial Lumens	Incandescent Equivalent	Avg Rated Life	MOL (Inches)
A LINE												
A16	5	Med.	45730	CFL5/27/A16	Warm White	10/50	2700	82	250	25	8000	4.07"
A16	5	Med.	45732	CFL5/41/A16	Cool White	10/50	4100	82	250	25	8000	4.07"
A16	9	Med.	45734	CFL9/27/A16	Warm White	10/50	2700	82	470	40	8000	4.50"
A16	9	Med.	45736	CFL9/41/A16	Cool White	10/50	4100	82	470	40	10000	4.50"
A19	14	Med.	45738	CFL14/27/A19	Warm White	10/50	2700	82	800	60	10000	4.63"
A19	14	Med.	45739	CFL14/35/A19	White	10/50	3500	82	800	60	10000	4.63"
A19	14	Med.	45740	CFL14/41/A19	Cool White	10/50	4100	82	800	60	10000	4.63"
A19	14	Med.	45741	CFL14/50/A19	Natural White	10/50	5000	82	800	60	10000	4.63"
A19	15	GU24	46540	CFL15/27/A19/GU24	Warm White	6/24	2700	82	800	60	10000	4.82"
A20	20	Med.	45743	CFL20/27/A20	Warm White	6/24	2700	82	1100	75	8000	5.56"
A20	20	Med.	45745	CFL20/41/A20	Cool White	6/24	4100	82	1100	75	8000	5.56"
TORPEDO												
B13	5	Cand.	45762	CFL5/30/B13/E12	Soft White	10/50	3000	82	200	25	8000	3.86"
B13	5	Med.	45761	CFL5/30/B13	Soft White	10/50	3000	82	200	25	8000	4.57"
B13	9	Cand.	45764	CFL9/30/B13/E12	Soft White	10/50	3000	82	470	40	8000	4.43"
B13	9	Med.	45763	CFL9/30/B13	Soft White	10/50	3000	82	450	40	8000	4.92"
GLOBES												
G25	9	Med.	45703	CFL9/27/G25/ES	Warm White	6/24	2700	82	500	40	10000	4.33"
G25	9	Med.	45705	CFL9/50/G25	Natural White	6/24	5000	82	500	40	10000	4.33"
G25	15	GU24	46536	CFL15/27/G25/GU24	Warm White	6/24	2700	82	750	60	10000	4.80"
G28	15	Med.	45713	CFL15/27/G28	Warm White	6/24	2700	82	850	60	10000	4.73"
G28	15	Med.	45717	CFL15/50/G28	Natural White	6/24	5000	82	850	60	10000	4.73"
G30	16	Med.	45725	CFL16/27/G30	Warm White	6/24	2700	82	900	60	10000	5.07"
G30	16	Med.	46533	CFL16/50/G30	Natural White	6/24	5000	82	900	60	10000	5.07"
TUBULAR												
T20	14	Med.	45755	CFL14/27/T20	Warm White	6/24	2700	82	800	60	8000	5.44"
T20	14	Med.	45758	CFL14/50/T20	Natural White	6/24	5000	82	800	60	8000	5.44"

 Hg-LAMP CONTAINS MERCURY, MANAGE IN ACCORD WITH DISPOSAL LAWS.
 Visit www.lamprecycle.org for disposal information for your state or local government.

CAUTION: Non-dimmable lamps 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: Dimmable lamps are warranted for 2 years from date of purchase based on 3 hours of use per day.
 Non-dimmable lamps are warranted for 2 years from date of purchase based on 10 hours of use per day.



Atlanta | Carlstadt | Cleveland | Los Angeles | Houston | Phoenix