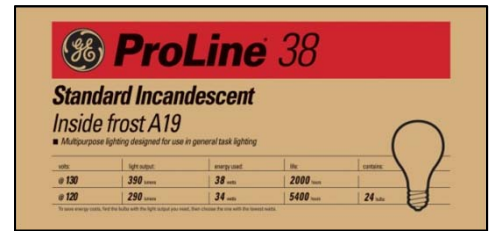


# GE ProLine®

## Value Priced Lighting Products from a Trusted Source



An exciting line of our most frequently used SKUs specially packed for:

- Small Business Owners
- Contractors
- Building Management Personnel (Apartments / Motels / Malls)

Retailer Benefits:

- Multi-Pack is scannable
- Trilingual packaging educates users in applications
- Complements GE Brand Value Sell
- One source for all your lighting needs

User Benefits:

- Bulbs are individually sleeved - Eliminates breakage, no loose bulbs
- Quick / Easy / Convenient Shopping
- 130, 120 and 12 Volt Offerings

Product Code	Description	Volts	Watts	Life	Initial Lumens	Pack Size	Base
<b>Incandescent A15</b>							
97861	40A15CL/PRO-130V	130 Ratings @ 120	40 36	1500 4000	300 215	24	Medium
<b>Incandescent A19</b>							
72015	38A/IF-PROLINE	130 Ratings @ 120	38 34	2000 5400	390 290	24	Medium
72016	57A/IF-PROLINE	130 Ratings @ 120	57 50	2000 5400	760 570	24	Medium
72017	71A/IF-PROLINE	130 Ratings @ 120	71 63	1000 2600	1040 780	24	Medium
72018	95A/IF-PROLINE	130 Ratings @ 120	95 84	1000 2600	1520 1125	24	Medium
72019	38A/CL-PROLINE	130 Ratings @ 120	38 34	1500 4000	435 310	24	Medium
72021	57A/CL-PROLINE	130 Ratings @ 120	57 50	1200 3200	770 575	24	Medium
72022	71A/CL-PROLINE	130 Ratings @ 120	71 63	1000 2600	1050 785	24	Medium
72023	95A/CL-PROLINE	130 Ratings @ 120	95 84	1000 2600	1530 1150	24	Medium
97485	60A/Y-PRO-24Pk Bug Light	130	60	1500	820	24	Medium
<b>Incandescent G25</b>							
24656	25G25/CL PROLINE	130 Ratings @ 120	25 23	1500 4000	150 110	6	Medium
24657	25G25/CL PROLINE	130 Ratings @ 120	25 23	1500 4000	140 103	6	Medium
24658	40G25/CL PROLINE	130 Ratings @ 120	40 36	1500 4000	260 190	6	Medium
24660	40G25/W PROLINE	130 Ratings @ 120	40 36	1500 4000	210 154	6	Medium
24662	60G25/CL PROLINE	130 Ratings @ 120	60 53	1500 4000	565 424	6	Medium
24664	60G25/W PROLINE	130 Ratings @ 120	60 53	1500 4000	455 341	6	Medium
<b>Incandescent BC/CAC</b>							
24778	40BC/CL/PRO-12PK	130	40	1500		12	Cand Screw
24779	60BC/CL/PRO-12PK	130	60	1500		12	Cand Screw
24782	40CAC/PRO-12PK	130	40	1500		12	Cand Screw
<b>Incandescent T6</b>							
24992	25T6.5/CL/PRO	130	25	1000	220	24	Intermediate
24993	15T6/CL/PRO	145	15	2000	100	24	Cand Screw
<b>Incandescent Reflector</b>							
73030	45R20/130V-PRO	130 Ratings @ 120	45 40	2000 4000	460 350	6	Medium
24705	65BR30/PROLINE	130 Ratings @ 120	65 57	2000 4000	550 420	6	Medium
24998	65BR40/FL/PRO	130 Ratings @ 120	65 57	2000 4000	675 515	6	Medium
24986	250R40/1/PRO Heat Lamp	120	250	5000	--	12	Medium
73027	45R20/YR-PRO	120	45	1500	350	6	Medium
75211	65BR30FL/YR-PRO	120	65	1500	640	6	Medium
75212	65BR40FL/YR-PRO	120	65	1500	610	6	Medium

\*SPA Number 8-47969-004. Prices subject to change with published price increase to schedule 9200D. No adjustments will be made on existing distributor inventory costing.

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.



imagination at work

For additional product and application information, please consult GE's Website: [www.gelighting.com](http://www.gelighting.com)

Will no longer be manufactured beginning in 2012

11-0170 4/2011 Printed in USA

# GE ProLine®

## Value Priced Lighting Products from a Trusted Source



Product Code	Description	Volts	Watts	Life	Initial Lumens	Pack Size	Base
<b>Halogen PAR20</b>							
90607	50PAR20/SP10/PRO	130	50	2000	540	6	Medium
		Rating @120	44	4000	410		
90608	50PAR20/FL25/PRO	130	50	2000	540	6	Medium
		Rating @120	44	4000	410		
75213	50PAR20/FL25/PRO120	120	50	1500	550	6	Medium
75217	50PAR20/SP10/PRO120	120	50	1500	550	6	Medium
<b>Halogen PAR30</b>							
90609	50PAR30/SP10/PRO	130	50	2000	540	6	Medium
		Rating @120	44	4000	410		
90610	50PAR30/FL25/PRO	130	50	2000	540	6	Medium
		Rating @120	44	4000	410		
75219	75PAR30/FL25/PRO/120	120	75	1500	960	6	Medium
75220	75PAR30/SP10/PRO/120	120	75	1500	960	6	Medium
<b>Halogen PAR30 Long Neck</b>							
89610	75PAR30LN/SP10/PRO	130	75	2000	940	6	Medium
		Rating @120	66	4000	714		
89611	75PAR30LN/FL25/PRO	130	75	2000	940	6	Medium
		Rating @120	66	4000	714		
75214	75PAR30LN/FL25/PRO/120	120	75	1500	940	6	Medium
75218	75PAR30LN/SP10/PRO/120	120	75	1500	940	6	Medium
<b>Halogen PAR38</b>							
75732	50PAR/H/FL25/PRO/120	120	50	1500	525	6	Medium
75733	75PAR/H/FL25/PRO/120	120	75	1500	940	6	Medium
75215	90PAR/H/FL25/PRO/120	120	90	1500	1260	6	Medium
75216	120PAR/H/FL25/PRO/120	120	120	1500	1740	6	Medium
81588	75PAR/H/FL25/PRO	130	75	2500	1050	6	Medium
		Rating @120	66	5000	800		
81589	90PAR/H/FL25/PRO	130	90	2500	1310	6	Medium
		Rating @120	79	5000	1000		
24865	100PAR/H/FL25/PRO	130	100	2000	1500	6	Medium
		Rating @120	88	4000	1150		
<b>Halogen T4</b>							
24881	Q100CL/MC/PROLINE	120	100	2000	1600	6	Mini-can
<b>Halogen SEQ</b>							
24924	Q10T3/12V/CL/PRO	12	10	2000	140	6	2 pin G4
24925	Q20T3/12V/CL/PRO	12	20	2000	350	6	2 pin G4
24926	Q50T3/12V/CL/PRO	12	50	2000	850	6	2 pin GY6.35
<b>Halogen DEQ</b>							
24927	Q100T3CL/PRO-6PK	120	100	1500	1650	6	R7S
24928	Q300T2.5/CL/PRO	120	300	2000	5950	6	R7S
24929	Q300T3CL/PRO-6PK	130	300	2000	5760	6	R7S
24930	Q500T2.5/CL/PRO	120	500	2000	10550	6	R7S
24931	Q500T3CL/PRO-6PK	130	500	2000	10300	6	R7S
24932	Q1500T3CL/PRO-6PK	240	1500	2000	35800	6	R7S
<b>Halogen MR16 with Cover Glass</b>							
85991	Q20MR16/FL/PRO/CG	12	20	2000		10	GU5.3
85992	Q20MR16/SP/PRO/CG	12	20	2000		10	GU5.3
85993	Q50MR16/FL/PRO/CG	12	50	2000		10	GU5.3
85994	Q50MR16/SP/PRO/CG	12	50	2000		10	GU5.3
<b>Halogen MR16 with Cover Glass</b>							
75635	Q20MR16FL/PRO-25	12	20	2500		10	GU5.3
75636	Q20MR16SP/PRO-25	12	20	2500		10	GU5.3
75637	Q50MR16FL/PRO-25	12	50	2500		10	GU5.3
75638	Q50MR16SP/PRO-25	12	50	2500		10	GU5.3
<b>Halogen MR16 Open</b>							
75734	Q20MR16FLNCG-PRO	12	20	2000		10	GX5.3
75738	Q50MR16FLNCG-PRO	12	50	2000		10	GX5.3
75741	Q50MR16SPNCG-PRO	12	50	2000		10	GX5.3

\*SPA Number 8-47969-004. Prices subject to change with published price increase to schedule 9200D. No adjustments will be made on existing distributor inventory costing.

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.



imagination at work

For additional product and application information, please consult GE's Website: [www.gelighting.com](http://www.gelighting.com)

# GE ProLine®

## Value Priced Lighting Products from a Trusted Source



Product Code	Description	ANSI Ballast Type	Watts	Life	Initial Lumens	Pack Size	Base
--------------	-------------	-------------------	-------	------	----------------	-----------	------

### High Intensity Discharge – Metal Halide

24852	MH175/U/PRO	M57	175	6000	11500	12	Mogul
24854	MH250/U/PRO	M58	250	6000	19000	12	Mogul
24855	MH400/U/PRO	M59	400	15000	33000	6	Mogul
24856	MH1000/U/PRO	M47	1000	11000	100000	6	Mogul

### High Intensity Discharge – High Pressure Sodium

24819	LU50/MED/PRO	S68	50	20000	3600	12	MED
24821	LU70/MED/PRO	S62	70	20000	6400	12	MED
24822	LU70/PRO	S62	70	20000	6400	12	Mogul
24823	LU100/MED/PRO	S54	100	20000	9500	12	MED
24824	LU100/PRO	S54	100	20000	9500	12	Mogul
24825	LU150/MED/PRO	S55	150	20000	16000	12	MED
24866	LU150/55/PRO	S55	150	20000	16000	12	Mogul
24868	LU250/PRO	S50	250	20000	28000	12	Mogul
24869	LU400/PRO	S51	400	20000	51000	12	Mogul
24870	LU1000/PRO	S52	1000	20000	130000	12	Mogul

Product Code	Description	Nominal Length (In)	Watts	Rated Life (3hr/Start)	Initial Lumens	Pack Size	Base
--------------	-------------	---------------------	-------	------------------------	----------------	-----------	------

### Linear Fluorescent – T8

63542	F32T8/730/PRO/EC	48.0	32	20000	2800	36	Medium Bipin (G13)
63543	F32T8/735/PRO/EC	48.0	32	20000	2800	36	Medium Bipin (G13)
63544	F32T8/741/PRO/EC	48.0	32	20000	2800	36	Medium Bipin (G13)
63545	F32T8/750/PRO/EC	48.0	32	20000	2750	36	Medium Bipin (G13)
63546	F32T8/830/PRO/EC	48.0	32	20000	2950	36	Medium Bipin (G13)
63547	F32T8/835/PRO/EC	48.0	32	20000	2950	36	Medium Bipin (G13)
63548	F32T8/841/PRO/EC	48.0	32	20000	2950	36	Medium Bipin (G13)
63549	F32T8/850/PRO/EC	48.0	32	20000	2800	36	Medium Bipin (G13)

\*SPA Number 8-47969-004. Prices subject to change with published price increase to schedule 9200D. No adjustments will be made on existing distributor inventory costing.

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.



imagination at work

For additional product and application information, please consult GE's Website: [www.gelighting.com](http://www.gelighting.com)