

# GE Consumer & Industrial Specialty Lighting

## Lamps for Mine Lighting Applications

Rough Service Lamps, Aline Lamps												
Description	Volts	Product Code	Bulb	Base	Watts	Package Qty	Additional Information	Filament	MOL (in)	LCL (in)	Average Life	Approx. Initial Lumens
75A/RS	120	18274	A21	Medium	75	60	I.F. Rough Service(95)	C-17	5.25	3.813	1000	
75A/RS	130	17527	A21	Medium	75	60	I.F. Rough Service(95)	C-17	5.25	3.813	1000	
100A/RS	130	17522	A21	Medium	100	60	I.F. Rough Service(95)	C-17	5.25	3.813	1000	
150A21/RS	130	17625	A21	Medium	150	60	I.F. Rough Service(95)	C-17	5.25	3.813	1000	
200PS30/23	130	33468	PS-30	Medium	200	72	I.F. Rough Service(95)	C-9	8.0625	6	1000	
200PS30/23	130	20403	PS-30	Medium	200	60	Clear - Rough Service	C-9	8.0625	6	1000	3400

Lamps for Commercial & Industrial Machinery (CIM) - Earthmovers, Graders, Bull Dozers, etc												
Description	Volts	Product Code	Bulb	Base	Watts	Package Qty	Additional Information	Filament	MOL (mm)	MOL (in)	Average Life	Approx. Initial Max. Beam CP
4478	13	24613	PAR46	3 Contact Lugs	60		CIM Flood	2C-6	102	4	800	1600
4571	28	24830	PAR46	Screw Term.	150		Flood, special service	CC-6	95	3.75	300	7000
4578	28	25005	PAR46	2 Contact Lugs	60		CIM Flood	CC-6	102	4	800	1600
4579	28	25009	PAR46	3 Contact Lugs	80		CIM Head Lamp	CC-6	102	4	400	24000
4589	28	24873	PAR36	Screw Term.	50		CIM Flood	CC-6	70	2.75	400	5000
4752	28	44724	PAR36	Screw Term.	60		CIM Flood	2C-6	70	2.75	800	2000
4880	28	24995	PAR46	2 Contact Lugs	60		CIM Head Lamp	2C-6	102	4	800	6000

### Footnotes

15. Lamp is made of heat resistant glass (HRG)
56. Avoid use at short distances on materials that are inflammable or susceptible to heat damage.
58. For use only with heat-resistant connector and with lamp supported by bulb rim or metal shell of base.
95. Do not use in hazardous locations, such as near gasoline or combustible material or vapors.
96. Under moist conditions, metal parts of lamp and lamp holder may become a shock hazard. Therefore disconnect from circuit before touching.