GE Consumer & Industrial Specialty Lighting Swimming Pool Lamps

					Watts							Approx.
		Product			or	Package			MOL	LCL	Average	Initial
Description	Volts	Code	Bulb	Base	Amps	Qty	Additional Information	Filament	(in)	(in)	Life	Lumens
			R-40	Med.			Reflector Flood-I.F. Swimming					
21A/R40/FL	12	23423	(HRG)	BB	21A	24	Poll. BDTH (21, 35, 53)	C-2V	6.69		1000	
				Wedg								12MSC
912	12	40505	T-5	е	1A	10	Indicator - Heavy Duty	C-2R	1.49	8.0	1000	Р
			R-30	Med.			Reflector Flood-Clear (4, 14,					
100R30/CL	12	39503	(HRG)	BB	100	24	53)	C-6	5.38		2000	1200
				Mini-								
Q250CL/MC	120	43699	T-4	Can	250	6	Clear (181)	CC-8	3.16	1.63	2000	5000
							Reflector Flood-I.F. (4, 35, 46,	CC-2V				
300R/FL	120	21213	R-40	Med	300	24	56, 73)	Horiz.	6.56		2000	3750
300PAR56/			PAR56	Scr.			Reflector-I.F. Flood - BDTH					
WFL	12	23427	(HRG)	Tem	300	12	Swimming Pool (21, 35, 53)	C-6	4.50		1000	6000
300PAR56W			PAR56	Scr.			Reflector-I.F. Flood - BDTH					
FL12VPB	12	10200	(HRG)	Tem	300	12	Swimming Pool (21, 35, 53)	C-6	4.50		1000	6000
				_			Clear - Floodlight. BDTH (86,					
400G/FL	120	21363	G-30	Med	400	60	99)	C-5	5.13	3	800	6800

The above listed lamps are commonly used for underwater illumination in swimming pools. GE Lighting offers many additional lamps for many additional applications that are shown in the 9200 Technical Guide. Contact your local GE Lighting representative for more information.

Extreme care should always be taken to insure that the proper lamp and fixture is used, that the fixture is waterproof, and that Ground Fault Indicators are installed in the operating circuit.

Footnotes

- 4. Avoid contact of hot glass bulb with liquid or metal, as glass may shatter.
- 14. In 'base up' use, heat eventually may deteriorate paper-lined or plastic sockets.
- 21. May not give satisfactory performance if accessory is attached to or touches the glass bulb. The bulb, although made of heat resistant glass, may break if moisture falls on it.
- 34. May not give satisfactory performance if any accessory equipment is attached to or touches the glass bulb.
- 35. Should not be used in equipment where the base temperature will exceed 500°F (260°C)
- 46. This lamp produces base temperatures which may deteriorate paper-lined or plastic sockets. Use only in fixtures approved for this type and wattage bulb.
- 53. Use lamp only on circuits supplying the same voltage as marked on the bulb. DO NOT insert in household sockets.
- 56. Avoid use at short distances on materials that are inflammable or susceptible to heat damage.
- 59. For use only with heat-resistant connector and with lamp supported by bulb rim.

