

26 51 Interior Lighting

26 51 13 – Interior Lighting Fixtures, Lamps, and Ballasts

26 51 13.90 Ballast, Replacement HID		1 Elec	Crew	Daily Output	Labor-Hours	Unit	Material	2007 Bare Costs		Total
								Labor	Equipment	
7640	1000 watt		6	1.333	Ea.	256	58.50		314.50	370
7650	1500 watt	↓	5	1.600	↓	320	70		390	455

26 52 Emergency Lighting

26 52 13 – Emergency Lighting

26 52 13.10 Emergency Lighting and Battery Units

EMERGENCY LIGHTING AND BATTERY UNITS		1 Elec	Crew	Daily Output	Labor-Hours	Unit	Material	2007 Bare Costs		Total
								Labor	Equipment	
0010	EMERGENCY LIGHTING AND BATTERY UNITS									
0300	Emergency light units, battery operated									
0350	Twin sealed beam light, 25 watt, 6 volt each									
0500	Lead battery operated	↓	4	2	Ea.	122	88		210	265
0700	Nickel cadmium battery operated	↓	4	2	↓	580	88		668	770
0780	Additional remote mount, sealed beam, 25W 6V		26.70	.300		26.50	13.15		39.65	48.50
0790	Twin sealed beam light, 25W 6V each		26.70	.300		46	13.15		59.15	70
0900	Self-contained fluorescent lamp pack	↓	10	.800	↓	135	35		170	202

26 53 Exit Signs

26 53 13 – Exit Lighting

26 53 13.10 Exit Lighting

EXIT LIGHTING		1 Elec	Crew	Daily Output	Labor-Hours	Unit	Material	2007 Bare Costs		Total
								Labor	Equipment	
0010	EXIT LIGHTING									
0080	Exit light ceiling or wall mount, incandescent, single face	↓	8	1	Ea.	42	44		86	112
0100	Double face		6.70	1.194		48	52.50		100.50	131
0120	Explosion proof		3.80	2.105		440	92.50		532.50	625
0150	Fluorescent, single face		8	1		65	44		109	137
0160	Double face		6.70	1.194		69	52.50		121.50	154
0200	L.E.D. standard, single face		8	1		65	44		109	137
0220	Double face		6.70	1.194		69	52.50		121.50	154
0240	L.E.D. w/battery unit, single face		4.40	1.818		125	80		205	257
0260	Double face	↓	4	2	↓	127	88		215	271

26 54 Classified Location Lighting

26 54 13 – Classified Lighting

26 54 13.20 Explosionproof

EXPLOSIONPROOF		1 Elec	Crew	Daily Output	Labor-Hours	Unit	Material	2007 Bare Costs		Total
								Labor	Equipment	
0010	EXPLOSIONPROOF									
6310	Metal halide with ballast, ceiling, surface mounted, 175 watt	↓	2.90	2.759	Ea.	755	121		876	1,025
6320	250 watt		2.70	2.963		910	130		1,040	1,200
6330	400 watt	2 Elec	4.80	3.333		975	146		1,121	1,300
6340	Ceiling, pendant mounted, 175 watt	↓	2.60	3.077		720	135		855	990
6350	250 watt		2.40	3.333		875	146		1,021	1,175
6360	400 watt	2 Elec	4.20	3.810		935	167		1,102	1,275
6370	Wall, surface mounted, 175 watt	↓	2.90	2.759		815	121		936	1,075
6380	250 watt		2.70	2.963		965	130		1,095	1,275
6390	400 watt	2 Elec	4.80	3.333		1,025	146		1,171	1,350
6400	High pressure sodium, ceiling surface mounted, 70 watt	↓	3	2.667		820	117		937	1,075
6410	100 watt		3	2.667		850	117		967	1,100
6420	150 watt		2.70	2.963		875	130		1,005	1,150
6430	Pendant mounted, 70 watt		2.70	2.963		755	130		885	1,025
6440	100 watt		2.70	2.963		810	130		940	1,075