26 61 Lighting Systems and Accessories 26 61 23 - Lamps Applications

20 01	23 - Lamps Applications		Daily	Labor-			2 2200			Total
26 61 23	3.55 LED Lamps	Crew	Output		Unit	Material	2022 Ba Labor	re Costs Equipment	Total	Total Incl O&P
2240	.43 W night light LED daylight bulb E12 candelabra base 120 volt 2 pack	1 Elec	160	.050	Eo.	5.15	3.31	-1-1-1-1	8.46	10.55
2250	15 W omni-directional LED warm white e26 medium base 120 volt box		160	.050	1	44	3.31		47.31	53
2251	11 W omni-directional LED warm white e26 medium base 120 volt box		160	.050		31 .	3.31		34.31	39.50
2252	10 W omni-directional LED warm white e26 medium base 120 volt box		160	.050		30.50	3.31		33.81	38.50
2253	7 W omni A19 LED warm white e26 medium base 120 volt box		160	.050		20.50	3.31		23.81	27.50
2255	8 PAR 20 parabolic reflector 2700 LED lamp		160	.050		20.50	3.31		23.81	27.50
2256	8 PAR 20 parabolic reflector 3000 LED lamp		160	.050		20.50	3.31		23.81	27.50
2260	12 W PAR 38 120V LED 15 degree directional lamp		160	.050		221	3.31		224.31	248
2270	12 W PAR 38 120V LED 25 degree directional lamp		160	.050		34	3.31		37.31	42.50
2280	12 W PAR 38 120V LED 40 degree directional lamp		160	.050		221	3.31		224.31	248
2285	16 W PAR 38 120V 2700k LED parabolic reflector lamp	1	160	.050	1	33.50	3.31		36.81	41.50
2290	16 W PAR 38 120V 3000k LED parabolic reflector lamp	1 Elec	160	.050	Ea.	25	3.31		28.31	32.50
3000	15 W PAR 30 LED daylight E26 medium base 120V box		160	.050		65.50	3.31 :		68.81	77
3100	17 W LED 3000k PAR 38 100 W replacement		160	.050		51	3.31		54.31	61
3110	17 W LED PAR 38 100 W replacement		160	.050		38	3.31		41.31	47
3120	17 W LED PAR 38 100 W replacement parabolic reflector		160	.050	i	40	3.31		43.31	49
3130	24 W LED T8 PW straight fluorescent lamp		8.89	.900		315	59.50		374.50	435
3135	Linear fluorescent LED lamp 120V		8.89	.900	i	145	59.50		204.50	248
3200	30 W LED 2700K recessed 8055E PAR 38 high power		160	.050		86.50	3.31		89.81	100
3210	30 W LED 4200K 120 degree 8055E PAR 38 high power	2	160	.050		93.50	3.31		96.81	108
3220	30 W LED 5700K 8055E PAR 38 high power	and the second	160	.050		84	3.31		87.31	97
3230	50 W LED 2700K 8045M PAR 38 277V high power		160	.050		370	3.31		373.31	415
3240	50 W LED 4200K 8045M PAR 38 277V high power retro fit		160	.050		93.50	3.31		96.81	108
3250	50 W LED 5700K 8045M PAR 38 277V high power retro fit		160	.050		370	3.31		373.31	415
8000	10 W LED PAR 30/fl 10 pk		160	.050		105	3.31		108.31	120
8010	Gen 3 PAR 30 15 W short neck power LED 120 VAC E26 80 +cri 300k dimm	1 1	160	.050		14.10	3.31		17.41	20.50
8020	. 12 PAR 30 2700K parabolic reflector LED lamp		160	.050	1	45.50	3.31		48.81	55.50
8030	12 PAR 30 3000K parabolic reflector LED lamp		160	.050		35	3.31		38.31	43.50
8040	3500K LED advantage T8 9 W 800LM 2ft linear 2 BD frosted		69	.116		9.60	7.70		17.30	22
8050	3500K LED litespan T8 9 W 900LM 2ft linear frosted		69	.116		14.40	7.70		22.10	27.50
8060	4000K LED advantage T8 9 W 800LM 2ft linear 2BD frosted		. 69	.116		13.70	7.70		21.40	26.50
8070	4000K LED litespan T8 9 W 900LM 2ft linear frosted		69	.116	:	15.05	7.70		22.75	28
8080	5000K LED advantage T8 9 W 800LM 2ft linear 2BD frosted			.116		9.60	7.70	1	17.30	22
8090	5000K LED litespan T8 9 W 900LM 2ft linear frosted	1 1		.116		11.95	7.70	1	19.65	24.50
8100	3500K LED advantage T8 18 W 1600LM 4ft linear 2 BD frosted	i	69	.116		11.30	7.70		19	24
8105	18 W LED 4ft T8 4000K frost 1600L linear lamp		69	.116		20	7.70		27.70	33.50
8108	18 W LED 48 inch T8 4100K 1890LM linear lamp		69	.116		62	7.70		69.70	80
8110	3500K LED advantage T8 18 W 1800LM 4ft linear 2 BD frosted		69	.116		32	7.70		39.70	47
8120	4000K LED advantage 18 18 W 1600LM 4ft linear 2 BD frosted		69	.116		22	7.70		29.70	35.50
8130	4000K LED litespan T8 18 W 1800LM 4ft linear frosted		69	.116	1	30	7.70		37.70	45
8140	5000K LED advantage T8 18 W 1600LM 4ft linear 2BD frosted		69	.116	1	14.40	7.70		22.10	27.50
8150	5000K LED litespan T8 18 W 1800LM 4ft linear 2BD frosted	1	69	.116		23	7.70		30.70	37
8200	16.5 T8 3000 IF-6U U-shape fluorescent LED lamp		65	.123		23.50	8.15		31.65	37.50
8210	16.5 T8 3500 IF-6U U-shape fluorescent LED lamp		65	.123		24	8.15		32.15	38.50
		1 Elec	65	.123	Ea.	21.50	8.15		29.65	35.50
8220	16.5 T8 4000 IF-6U U-shape fluorescent LED lamp 16.5 T8 5000 IF-6U U-shape fluorescent LED lamp	LIOU	65	.123	Lu.	23.50	8.15		31.65	37.50
8230 8240	18 W 6 inch T8 4100K U-shape frosted fluorescent LED lamp		60	.123		13.05	8.85		21.90	27.50
	18 W 6 inch 18 4100K U-shape frosted fluorescent LED lamp	1	60	.133		13.05	8.85		21.70	27.50
8250	·			.128	1	330	8.50		338.50	375
8260	Circular 12 W linear fluorescent LED 2700K MOD lamp		62.40	.128		330	8.50		338.50	375
8270	Circular 12 W linear fluorescent LED 3000K MOD lamp		62.40		1					340
8280	Circular 12 W linear fluorescent LED 3500K MOD lamp		62.40	.128		298	8.50		306.50	
8290	Circular 18 W linear fluorescent LED 3000K MOD lamp		62.40	.128		405	8.50		413.50	460 510
8300	Circular 18 W linear fluorescent LED 3500K MOD lamp	*	62.40	.120	*	450	8.50		458.50	510