## 26 51 Interior Lighting

26 51 13 - Interior Lighting Fixture	es, Lamps, and Ballasts
--------------------------------------	-------------------------

20 -	11 13 - Interior Lighting Fixtures, Lamps, an	u Do								
06 54	E4 42 E0 Interior Lighting Firstures			Labor-	11,-2	Market 1	2022 Ba		Tatal	Total
3500	13.50 Interior Lighting Fixtures	Crew 1 Elec	Output 20	Hours .400	Unit Ea.	Material 69.50	26.50	Equipment	Total 96	Incl O&P
3510	Troffer parabolic lay-in, 1 ' W x 4 ' L with one 32 W T8	Elec		1.404	EG.	120	93		213	116
3520	1' W x 4' L with two 32 W T8			1.509		87.50	100		187.50	269
3525	2' W x 2' L with two U32 W T8		5.70	1.404						245
3530	2' W x 4' L with three 32 W T8			1.600		125 133	93		218	275
3531	Intr fxtr, fluor, troffer prismatic lay-in, 2' W x 4'l w/three 32 W T8		5			153	106		239	305
4450	Incandescent, high hat can, round alzak reflector, prewired	*	; )	1.600	W	. 102	106		258	325
4470	100 watt	1 Elec	; <u>Q</u>	1 1	Ea.	69	66		135	175
4480	150 watt	1   ciec	8	1 1 1	Eu. I	105	66		171	215
4500	300 watt	1 1		1.194	1 1	244	79		323	385
4600	Square glass lens with metal trim, prewired	. 4	0.70	1.174	w 1	Z44	17		323 1	303
4630	100 watt	. 1 Elec	6.70	1.194	Ea.	55.50	79		134.50	178
4680	150 watt	. I LIGC	6.70	1.174	EU.	99	79		178	226
4700	200 watt		6.70	1.174	1 :	99	79		178	226
4800	300 watt		5.70	1.174		148	93 .		241	300
4900	Ceiling/wall, surface mounted, metal cylinder, 75 watt	1 1	10	1.404	1 1	47.50	53		100.50	131
4920	150 watt	1 1	10	.800	1 1	87	53		140	174
5200	Ceiling, surface mounted, opal glass drum		10	.000	W 1	07	20 1		140 1	1/4
5300		1 Elec	10	.800	Ea.	66	53		119	151
5400	10", two 60 watt lamps	1 L LIGC	8	1	Lu. j	73.50	66		139.50	179
5500	12", four 60 watt lamps		6.70	1.194		102	79		181	230
6010	Vapor tight, incandescent, ceiling mounted, 200 watt		6.20	1.290		71	85.50		156.50	205
6100	Fluorescent, surface mounted, 2 lamps, 4' L, RS, 40 watt		3.20	2.500		121	166		287	380
6850	Vandalproof, surface mounted, fluorescent, two 32 watt T8		3.20	2.500		271	166		437	545
6860	Incandescent, one 150 watt	1 1	8	1	1 1	101	66		167	210
7500	Ballast replacement, by weight of ballast, to 15' high	1		1 1		, , ,	00		107	210
7520		1 Elec	. 10	.800	Ea.	27.50	53		80.50	109
7540	Two 40W, watt reducer, 2 to 5 lb.	.	9.40	.851	1	69.50	56.50		126	160
7560	Two F96 slimline, over 5 lb.		: 8	1 1		110	66		176	220
7580	Vaportite ballast, less than 2 lb.		9.40	.851		27.50	56.50		84	114
7600	2 lb. to 5 lb.		8.90	.899		69.50	59.50		129	165
7620	Over 5 lb.		7.60	1.053		110	69.50		179.50	225
7630	Electronic ballast for two tubes	11	8	1 1		38	66		104	141
7640	Dimmable ballast one-lamp	ÌÌ	8	1		107	66		173	216
7650	Dimmable ballast two-lamp G	1	7.60	1.053	1	112	69.50		181.50	227
	13.55 Interior LED Fixtures		1	1						
0010	INTERIOR LED FIXTURES Incl. lamps and mounting hardware									
0100	Downlight, recess mounted, 7.5" diameter, 25 watt	1 Elec	8	1	Ea.	350	66 :		416	485
0100	10" diameter, 36 watt	LICC	1 8	. 1	Lu.	370	66 .	,	436	505
0120	adiadar 10 watts		. 8	3		. 63	66		120	148

26 5	13.55 Interior LED Fixtures					.~.					
0010	INTERIOR LED FIXTURES Incl. lamps and mounting hardware										
0100	Downlight, recess mounted, 7.5" diameter, 25 watt	G	1 Elec	8	. 1 ).	Ea.	350	66		416	485
0120	10" diameter, 36 watt	G		8	1 :		370	66		436	505
0160	cylinder, 10 watts	G	1	8	1 1		63	66		129	168
0180	20 watts	G		8	1		89	66		155	197
1000	Troffer, recess mounted, 2' x 4', 3,200 lumens	G		5.30	1.509		143	100		243	305
1010	4,800 lumens	G		5	1.600		141	106		247	310
1020	6,400 lumens	G		4.70	1.702		192	113		305	380
1100	Troffer retrofit lamp, 38 watt	G		21	.381		61	25		86	105
1110	60 watt	G		20	.400		125	26.50		151.50	177
1120	100 watt	G		18	.444		144	29.50		173.50	202
1200	Troffer, volumetric recess mounted, 2' x 2'	G	1	5.70	1.404		420	93		513	600
2000	Strip, surface mounted, one light bar 4' long, 3,500 K	G		8.50	.941		315	62.50		377.50	440
2010	5,000 K	G		8	1		272	66		338	400
2020	Two light bar 4' long, 5,000 K	G		7	1.143		425	75.50		500.50	580
3000	Linear, suspended mounted, one light bar 4' long, 37 watt	G		6.70	1.194		183	79		262	320