<u>SECTION 260560</u>	SECTION 262416	9 10 11 12 12 SECTION 265100	2.2 FLUORESCENT FIXTURES	618 104 846 070 com
INSTALLATION OF WIRE AND CABLE	<u>PANELBOARDS</u>	<u>LIGHTING FIXTURES</u>	A. General: Provide fluorescent fixtures of sizes, types and ratings indicated and specified in the	
PART 1 — GENERAL	PART 1 — GENERAL	PART 1 — GENERAL	Lighting Fixture Schedule on the Contract Drawings. B. Indoor fluorescent fixtures containing double—ended T8 or T5 lamps shall be provided with an internal	P.O. E Maine 7) 77. 7) 77. V.smrt
.1 GENERAL	1.1 GENERAL	1.1 GENERAL	disconnecting means to disconnect power to the fixture.	reet/Fland, (207, (207, www
A. The Provisions of Section 260500, General Requirements for Electrical Work, apply to the Work of this Section.	A. The provisions of Section 260500, General Requirements for Electrical Work, apply to the Work of this Section.	A. Provisions of Section 260500, General Requirements for Electrical Work and Section 260560, Installation	C. Fluorescent—Lamp Ballasts: Provide low—energy solid state fluorescent lamp ballasts, operating lamps with a frequency of >20KHz and capable of operating lamp types indicated. Ballasts shall be high	Port St. fax.
.2 CODES AND STANDARDS:	1.2 CODES AND STANDARDS	of Wire and Cable apply to the work of this section.	power factor >0.90, Class A sound rating. Ballasts shall have lamp current crest factor of 1.7 or less and total harmonic distortion less than 20%. Ballasts shall be UL listed. Class P. and meet FCC	· "
A. Products shall comply with the following codes and standards and shall be UL_listed and labeled where	A. Products shall comply with the following codes and standards and shall be UL_listed and labeled:	1.2 CODES AND STANDARDS	47CFR Part 18 Non—Consumer and meet applicable ANSI standard.	
applicable. UL 486A Wire Connectors and Soldering Lugs for use with Copper Conductors.	NEMA AB-1 Molded Case Circuit Breakers	A. Products shall comply with the following codes and standards and shall be UL—listed and labeled:	1. Ballasts that operate T8 lamps shall have the following requirements:	
UL 510 Electrical Insulating Tape	NEMA PB-1 Panelboards UL 50 Enclosures for Electrical Equipment UL 67 Panelboards	CBM Labels Certified Ballast Manufacturers Assoc.	a. Normal ballast factor (0.88-1.03) b. Ballast shall be Programmed Start type	N 100 N 101
PART 2 — PRODUCTS	UL 489 Molded Case Circuit Breakers and Circuit Breaker Enclosures	NEC Art. 410 National Electrical Code FCC, Part 18 RFI and EMI	 c. Ballast must be capable of 0°F starting. d. Ballast shall be one of the following: 1. Sylvania Quicktronic PROStart PSN series. 	CTURE RING G C DES
2.1 WIRE AND CABLE	1.3 SUBMITTALS	ANSI C62.41 Line Transient Protection UL 1570 Fluorescent Lighting Fixtures	2. General Electric Ultramax series. 3. Advance Optanium IOP series.	HITECT INEER! AINING RIOR MISSIG
A. Wire and cable are specified in other Sections of Division 26.	A. Manufacturer's product data sheets.	UL 924 Emergency Lighting and Power Equipment UL 1088 Temporary Lighting	J. Advance Optaman for Series.	ARCI ENGI PLAN INTE COM
.2 TERMINATIONS AND SPLICES	B. Circuit breaker schedules.	1.3 SUBMITTALS	2.3 LAMPS	141 (13 day) (17 day) (14 day) (17 day)
A. Power Wiring:	C. Dimensioned plans, elevations, sections and details.		A. Provide fluorescent lamps of types as indicated on the contract drawings.	
 Terminal lugs, connectors and splices shall be tin plated, high conductivity copper compression type. They shall have chamfered barrels and be permanently identified with conductor sizes. 	1.4 MANUFACTURERS	A. Submit manufacturer's product data, photometrics, and installation instructions for each type of light fixture specified. Fixture submittals shall be in booklet form with separate sheet for each fixture	B. T8 Lamp Type:	
2. Terminal lugs for conductors No. 3/0 AWG and larger shall be long barrel NEMA two hole type.	A. Subject to compliance with the requirements of this Section: Square D	assembled in "luminaire type" alphabetical order, with proposed fixture and accessories clearly indicated on each sheet.	 All lamps shall have a minimum 85 CRI and an average rated life of 30,000 hours based on 3hrs/start when used with a programmed rapid start ballast. A 17 Watt lamp shall be minimum 1350 lumens. A 32 Watt straight lamp shall be minimum 2950 lumens. 	S
3. Splices shall be long barrel butt type with a center stop in the splice barrel.	Approved equal	B. Submit on a separate sheet for each fluorescent fixture type specified, the ballast manufacturer, type	O leave color terrorection at all the color with 7500K and color than the	•
 Hydraulic crimping tools with proper die sizes which require full closure before reopening shall be used. 	PART 2 - PRODUCTS	and technical data for that ballast.	 Lamp color temperature shall be cool white, 3500K unless otherwise noted. a. Lamps shall be one of the following: 	TE OF MAN
B. Lighting and branch circuits	2.1 OVERCURRENT DEVICES	 C. Submit on a separate sheet for each light fixture specified, the proposed lamp and manufacturers data for that lamp. 	b. Sylvania Octron 800XPS series. c. General Electric Ecolux Starcoat T8 series.	TO MANUEL
1. Splices and taps in lighting and branch circuit wiring shall be 3M Scotchlok spring connectors or	A. Overcurrent devices shall be trip—free molded case, bolt—on, thermal—magnetic circuit breakers.	1.4 MANUFACTURERS	d. Philips 800 Alto T8 series.	MILLIAMA. IN HEIL No. 7880
equal.	B. Front faces of all circuit breakers shall be flush. Trip indication shall be clearly shown by the handle position between the ON and OFF positions.	A. Provide products of the manufacturers specified on the contract drawings and as listed under Part 2 of	C. Lamps shall be manufactured by Osram Sylvania, General Electric, Philips Lighting Co. or approved equal.	
C. Metal clad cable connectors. 1. For non-included metal clad cable in dry locations, cable terminations shall be 0.7. Codney Type PK.	C. Ground fault and arc fault circuit breakers shall require no more panel space than standard breakers.	this section.	PART 3 - EXECUTION	O LICENSED CHILLIPSSIONAL ETITIES
 For non—jacketed metal clad cable in dry locations, cable terminations shall be 0.Z. Gedney Type PK for use with galvanized steel armor or Type PK—A for use with aluminum armor. Cable terminations shall be provided with locknuts and bushings. 	D. All connections shall be rated for 75° C copper conductors.	PART 2 - PRODUCTS	3.1 GENERAL	9/12/12
PART 3 — EXECUTION	PART 3 - EXECUTION	2.1 GENERAL	A. Examine all areas and conditions under which lighting fixtures are to be installed and structure which will support lighting fixtures. Notify the General Contractor in writing of any conditions which are	,
3.1 PREPARATION OF RACEWAYS	3.1 PANELBOARDS	A. Light fixtures shall be provided with housings, trims, ballasts, lamp holders, sockets, reflectors, wiring and other components required, as a factory—assembled unit for a complete installation.	will support lighting fixtures. Notify the General Contractor in writing of any conditions which are detrimental to proper installation and completion of the work. Do not proceed with work unti unsatisfactory conditions have been corrected in a manner acceptable to the Installer.	
A. Raceways shall be substantially completed before any wiring is installed in them. Before any wiring is pulled into a conduit, the conduit shall be cleaned and tested for obstructions and cleared of foreign	 A. Panelboards shall be labeled in accordance with Section 260500, General Requirements for Electrical Work. 	B. Provide electrical wiring within light fixtures suitable for connecting to branch circuit wiring in accordance	B. Coordinate light fixture installations with other trades. Fluorescent light fixtures should be installed at least two feet away from smoke detectors. Coordinate all lighting fixtures with mechanical piping and	
material that may be found.	END OF SECTION 262416	with N.E.C. Article 410, Paragraph 52. C. Deliver interior lighting fixtures in factory fabricated containers and wrapping, which properly protect	ductwork to allow for proper clearance.	
A. All possible care shall be taken in pulling of wiring into conduits or other raceways. The cable reels or		fixtures from damage.	3.2 INSTALLATION A. Install all lighting fixtures at locations and heights indicated, in accordance with the architectura	
coils shall be set up in such a way that the conductor may be trained into the raceway as directly as possible with a minimum number of changes of direction or amount of bending. Where several cables		D. Store interior lighting fixtures in original packaging. Store inside well—ventilated area protected from weather, moisture, soiling, humidity, extreme temperatures, laid flat and on skids to keep off floors and	reflected ceiling plans.	
are contained in one conduit, all such cables shall be pulled in together.		ground.	B. Provide fixtures and/or fixture outlet boxes with hangers, channel or other method of fastening and supporting fixtures required for proper installation.	
 B. The use of pulling lubricants shall be restricted to non—hardening type, approved by UL and the cable manufacturer. 		E. Fixtures installed in ceilings, suspended from ceilings or on walls shall have a plastic film covering protecting lens, louver and lamps from dust, dirt and debris. Plastic film shall not be removed until	C. Luminaires installed in suspended ceilings shall be independently supported, directly from the building	,
3.3 SPLICES AND TERMINATIONS		construction is completed.	structure. Each luminaire shall be supported at each end. D. Tighten connectors and terminals, including screws and bolts in accordance with equipment	
 All power and control wiring shall be continuous and shall not be spliced unless otherwise indicated on the Drawings. 			manufacturer's published torque tightening values for equipment connectors. All screws and bolts shall have washers.	
B. Bolts, nuts and hardware used for terminations shall be silicone bronze. All terminations shall be properly			3.3 SPLICES AND TERMINATIONS	STRUCTION
torqued and provided with Belleville washers. C. Where terminations are made on insulated buses, the terminations shall be insulated using the proper			A. Twist on wire connectors shall be installed which utilize square—wire spring grips and thermo plastic	.
tape(s) and fillers for the voltage level of the cable.			shells. Install connectors to meet the manufacturer's torquing requirements. Install wire connectors of size required as not to exceed the manufacturers UL—listed CSA recognized wire combinations.	NST
D. Connections in motor terminal boxes shall be made by installing compression type lugs on the motor branch circuit conductors and the motor leads and bolting the lugs together then insulating with motor			3.4 FIELD QUALITY CONTROL	
lead connection kits, Raychem, 3M or equal.			A. At date of substantial completion, all lamps that are not functioning, have color deficiencies, or are noticeably dimmed shall be replaced with new lamps as determined by the Engineer.	
3.4 IDENTIFICATION			B. All lamps used for temporary lighting in new light fixtures shall be replaced with new lamps.	
A. All power wiring conductors shall be color coded as follows:			C. All light fixtures shall be cleaned of dirt and debris upon completion of construction. All finger prints	🔍 _
Phase 208Y/120V 480Y/277V Phase A Black Brown Phase B Red Orange			and smudges shall be cleaned.	
Phase C Blue Yellow Neutral White Gray			 D. All installed fixtures during remainder of construction shall be protected in accordance with Section 2.1 Paragraph E of this specification section. 	SSI SSI
Ground Green Green			E. All light fixtures shall be grounded in accordance with article 250 and 410 of the NEC. Tighten connections to comply with tightening torques specified in UL 486A to assure permanent and effective	
END OF SECTION 260560			grounds.	MERCY EQUIPM PORTLAND, ME
			F. All light fixtures damaged in shipping or during installation shall be replaced with new fixtures at no cost to the Owner.	
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			END OF SECTION 265100	2-12
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