







LIGHTING FIXTURE SCHEDULE

General Notes:

- All lighting fixtures shall meet the general requirements as specified in Section 26 50 00
- Manufacturers catalogue numbers must be verified with the luminaire description and confirmed with the vendor

Type	Detail	Description
A		Recessed Grid Fluorescent Luminaire 610mm W x 81mm H x 1219mm L Rating: Interior, Dry Location Lens: Pattern 12 prismatic acrylic, flat steel frame Housing: Die-formed one piece housing. Multi-stage phosphate treated, high reflectance baked white enamel finish Ballast: Programmed Start Electronic Input Power: 120V Lamp Loading: Two 28W, T5, 4100°K fluorescent lamp
A1		Suspended Fluorescent Luminaire 113mm W x 102mm H x 1295mm L Rating: IP65 rated Lens: Curved high strength optical grade clear acrylic Housing: Extruded 6063-T4 aluminium with die cast aluminium end caps. Stainless steel hardware. Ballast: Electronic Programmed Start Input Power: 347V Lamp Loading: Two 54W, T5HO, 4100°K fluorescent lamp
SL1		Exterior Wall Mounted LED Luminaire Rating: Exterior Lens: Clear Glass Distribution: Type 3, Full Cut-Off Housing: Heavy duty die-cast aluminium with polyester powder coated black finish Driver: Electronic LED Class 2, THD < 20%, High Power Factor, Operating Temperature -40C to 50C Input Power: 120V LED: 4100°K White 51 LEDs, 70 CRI, 4000 Lumens Control: Button type photocontrol
C		Wall Mounted Wraparound Luminaire 108mm D x 114.3mm H x 1232mm L Rating: Interior, Dry Location Lens: Acrylic white opal Housing: Rigid die formed cold rolled steel. Multi-stage phosphate treated, baked white enamel finish Ballast: Programmed Start Electronic Input Power: 120V Lamp Loading: One 28W T5, 4100°K fluorescent lamp

Type	Detail	Description
D		Surface Mounted Wraparound Luminaire 262mm W x 73mm H x 1219mm L <i>Rating:</i> Interior, Dry Location <i>Lens:</i> Wraparound with 100% acrylic prismatic on the bottom and linear side refractors <i>Housing:</i> Heavy duty code gauge die formed steel, phosphate treated, high reflectance white polyester powder coat finish painted after fabrication. <i>Ballast:</i> Electronic Programmed Start <i>Input Power:</i> 120V <i>Lamp Loading:</i> Two 28W, T5, 4100°K fluorescent lamp
D1		Signal Beacon 2 Module + Base Stacklight 197mm H x 65mm Diameter <i>Rating:</i> Exterior <i>Lens:</i> Polycarbonate <i>Housing:</i> Polycarbonate cover, nylon stacklight base <i>Lamps:</i> Lower light to be green cylindrical LED with green lens, upper light to be red cylindrical LED with red lens. Lamps to be capable of being separately switched through separate input terminals in stacklight base.