


26 06 05.16 - LUMINAIRE SCHEDULE Project Name: INAC Office Fit-Up Project number: 16729.001.E							Smith + Andersen 200-2031 Portage Ave Winnipeg, MB R3J 0K6		
TYPE	VOLT.	LAMP(S)	DIMENSIONS	DESCRIPTION	BALLASTS/ DRIVERS	MANUFACTURER/ CATALOGUE NUMBER	MINIMUM PERFORMANCE REQUIRED	LOCATED	
LED									
A	120	LED	8'	AIRCRAFT SUSPENDED DIRECT / INDIRECT LINEAR; 80CRI (MIN), 3500K, 2500 LUMEN DIRECT (MIN)	INTEGRAL			MEETING ROOMS	
B	120	LED	4" DIA	4" APERTURE MEDIUM DISTRIBUTION RECESSED DOWNLIGHT; 80CRI (MIN), 3500K, 1500 LUMEN; 0-10V DIMMING. CONFIRM FINISH COLOR WITH THE OWNER.	INTEGRAL			MEDIUM MEETING ROOM	
B1	120	LED	6" DIA	6" APERTURE DOWNLIGHT; 80CRI (MIN), 3500K, 2000 LUMEN; 0-10V DIMMING; COMPLETE WITH DROP LUMINOUS DIFFUSING DISK. CONFIRM FINISH COLOR WITH THE OWNER.	INTEGRAL			MEDIUM MEETING ROOM	
C	120	LED		UNDERCOUNTER STRIP LUMINAIRE; 80CRI (MIN), 3500K.	REMOTE LED DRIVER			KITCHEN	
D	120		1'x4'	RECESSED LINEAR TO MATCH EXISTING 1'x4' FIXTURES. LAMPS SHALL BE 3500K SUPPLIED BY THE LANDLORD.	INTERGRAL			KITCHEN	
E	120		1'x4', 2'X4'	EXISTING 1'x4' and 2'x4' LUMINAIRES; LAMPS SHALL BE 3500K, SUPPLIED BY THE LANDLORD.	INTERGRAL			VARIOUS	
NOTES: 1. All luminaires need to be consistent on technology and must match reference standard description regardless of catalogue number. Where finishes are not indicated, allow for special finish. Manufacturer/Catalogue number not listed will not be considered. 2. The Electrical Contractor is responsible for the supply and installation of all fixed per unit cost luminaires as part of the base electrical contract. The Electrical Contractor is responsible for the installation of all cash allowance luminaires as part of the base electrical contract. Refer to specification 16505 or 26 51 13.00 for more details. 3. LED's are to be latest technology to provide maximum lumens, binned, best colour and longest life at time of purchase. Drivers are to be the latest technology at time of purchase. 4. Fluorescent luminaire dimensions listed are the maximum size allowed. Luminaires provided can be smaller than the dimension listed. 5. All luminaires diameter and depth listed are the maximum size allowed. Luminaires provided can be smaller than the dimension listed. 6. All LED luminaires that present signs of failure on site, within the warranty period, must be replaced at no cost to the owner. If temporary luminaires are required to replace any failed LED luminaires, during the waiting time for parts (i.e. drivers, boards, heat sinks, etc.), the labour cost including installation, temporary luminaire supply, temporary luminaire removal and reinstallation of the LED fixture must be provided at no cost of the owner. Additional electrical costs, associated with higher Wattage temporary luminaires, must be reimbursed with interest to the owner by the manufacturer. 7. In case of failure of a LED luminaire complete or part thereof, the luminaire failure, an independent third party testing Laboratory (approved by Smith + Andersen) shall be commissioned by the manufacturer or vendor to perform tests on samples taken from the failed luminaires installed on corresponding site. All reporting including the test results must be submitted to Smith + Andersen for evaluation and final approval. 8. Any additional time (related to luminaire manufacturing issues) involved by the Architect and/or the Engineer, will be billed at our hourly rates to the manufacturer or vendor. 9. All LED parts and accessories must be replaceable on site without removal of the luminaire.									