QVW1SPASQ2QT

ALTER WINDOWS WALL

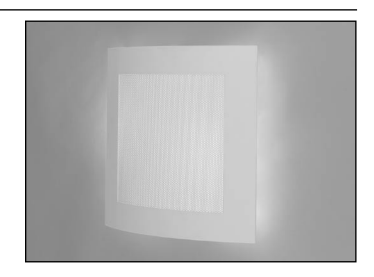
SURFACE WALL

13 1/2" X 13 1/2" FLUORESCENT

2 LAMP, QT QUAD TUBE, 4" DEEP

SOLID WHITE PERIMETER LAMP SHIELD / WHITE MESH CENTER

- Efficiency 40.2%.
- Uses mounting surface as part of optical system.
- Opaque lens provides a gradation of light effect to create visual interest and architechtural detail.
- Removable microperforated lamp shields for easy relamping and maintenance.
- Alter soft white film on inside of mesh conceals lamp image providing balance between reflected and direct light.
- 95% Reflective Alter soft white paint finish.
- One piece body for easy installation.
- Meets ADA when wall mounted.

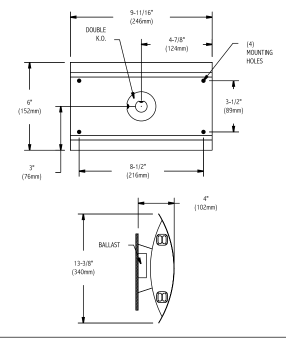


MOUNTING METHODS/FEATURES

Multi-Texture Lamp Shield



DIMENSIONS



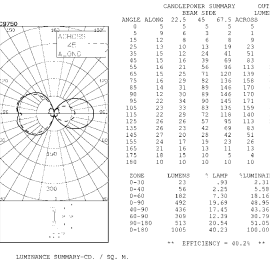
FIXTURE TYPE	VOLTS
JOB INFORMATION:	

ALTER WINDOWS WALL

13 1/2" X 13 1/2" SURFACE WALL FLUORESCENT

CERTIFIED TEST REPORT NO. LSC9750
COMPUTED BY LSC PROGRAM **TEST-LITE**

LIGHTOLIER-CFI WALL MOUNT LUMINAIRE CAT. NO. QVW2SPASQ2QT120F4 WITH WHITE PAINTED BALLAST COVER AND FULL PERFORATED LAMP SHIELD TWO 18W QUAD-TUBE COMPACT FLUORESCENT LAMPS. LUMEN RATING = 1250 LMS. ONE MAGNETEK TRIAD 120-277V 1 OR 2-LAMP ELECTRONIC BALLAST NO. C218UNVSE



LOWINANCE SUMMARY-CD. / SQ. M.
EARN SIDE
ANGLE ALONG 45 ACROSS
45 1943 1109 1889 CATTIFIED BY:
55 2104 1424 2282
65 206 1677 2593 PREPARED FOR:
75 2393 1866 2809 LIGHTOLIER-CFI
55 2367 2010 2979 CORNWALL, ONTARIO

TESTED ACCORDING TO IES PROCEDURES. TEST DISTANCE EXCEEDS FIVE TIMES THE GREATEST LUMINOUS OPENING OF LUMINAIRE.

LIGHTING SCIENCES CANADA LTD. 440 PHILLIP ST., UNIT 19 WATERLOO, ONTARIO

CERTIFIED TEST REPORT NO. LSC9750

LIGHTOLIER-CFI WALL MOUNT LUMINAIRE CAT. NO. QVW2SPASQ2QT120F4 WITH WHITE PAINTED BALLAST COVER AND FULL PERFORATED LAMP SHIELD TWO 18W QUAD-TUBE COMPACT FLUORESCENT LAMPS. LUMEN RATING = 1250 LMS. ONE MAGNETEK TRIAD 120-277V 1 OR 2-LAMP ELECTRONIC BALLAST NO. C218UNVSE

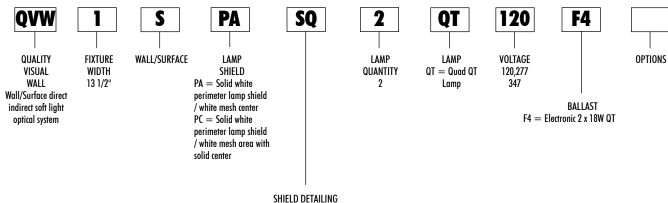
OPPOSITE SIDE TO BEAM AVERAGE LUMINANCE DATA

			CD. / SQ. M.		(FOOTLAMBERTS)					
ANGLE	ALONG		22.	. 5	45		67.5		ACROSS	
0	960 (280)	960 (280)	960 (280)	960 (280)	960 (280)
30	2011(587)	2152 (628)	2956(862)	2829(825)	2964 (865)
40	1820(531)	2516(734)	3316(968)	2902(847)	2958 (863}
45	1943 (567)	2639(770)	3403 (993)	2898 (846)	2911(849)
50	1950(569)	2700(788)	3430 (1001)	2862(835)	2864 (835)
55	2104(614)	2757(804)	3455 (1008)	2825 (824)	2834 (827)
60	2146(626)	2874 (838)	3452 (1007)	2824 (824)	2830 (826)
65	2068 (603)	2939 (858)	3459 (1009)	2841(829)	2872 (838)
70	2144(625)	2959(863)	3446(1005)	2840(829)	2867 (836)
75	2393 (698)	3006(877)	3444 (1005)	2845 (830)	2881(841)
80	2372 (692)	2976(868)	3385 (987)	2781(811)	2818 (822)
85	2367 (691)	2819(822)	3247 (947)	2691(785)	2740 (799)

DETERMINED IN ACCORDANCE WITH CURRENT IES PUBLISHED PROCEDURES

ORDERING INFORMATION Explanation of Catalogue Number Example: QVW1SPASQ2QT120F4

SQ = Square Windows basket



SPECIFICATIONS

MATERIALS: One piece chassis constructed from die formed 20 gauge cold rolled steel. **Reflectors -** 95% reflectance baked white acrylic matte paint finish. Soft white acrylic film on inside of lamp shield conceals lamp image.

FINISH: Chassis exterior - phosphate undercoating, baked white acrylic matte high reflectance paint finish.

ELECTRICAL: Rapid start HPF, thermally protected class "P" ballast (Bi-tube type). If K.Os are within 3" of ballast use wire suitable for at least 90C. **LABELS:** Listed by CSA, UL

We reserve the right to change, materials and finish in any way that will not alter installed appearance or reduce function and performance.