# ALTER SOFT LIGHTS **QVW8SPF0S2FT**

## Page 1 of 2

## SURFACE SCONCE II, 9"x24" DIRECT/INDIRECT FLUORESCENT 2 LAMP, TT5 BI-TUBE, 4" DEEP MICROPERFORATED MESH LAMP SHIELD

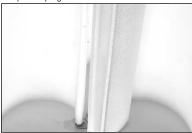
### Features

- Efficiency 69.7%.
- Uses mounting surface as part of optical system.
- Swing down 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.
- Optional acrylic drop-down visual element (ceiling mount only). •
- Meets ADA when wall mounted. •

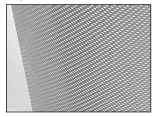


### **Mounting Methods / Features**

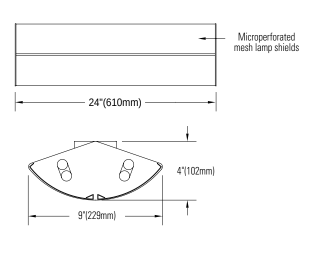
Swing down optical system for easy relamping and maintenance



Microperforated mesh lamp shields



## Dimensions



**Job Information** 

Type:

Job Name: Cat. No.:

Lamp(s):

Volts/Ballast:

**GHTOLIE** 

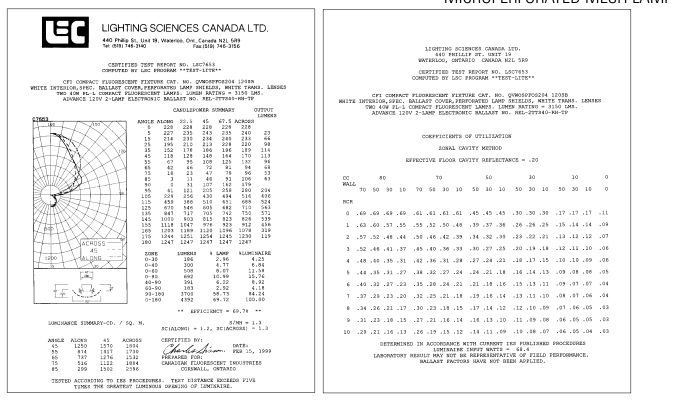
Lightolier a Genlyte Thomas Company www.lightolier.com Technical Information: (978) 657-7600 • Fax (978) 658-0595 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. © 2002 Genlyte Thomas Group LLC (Lightolier Division) Section 5 / Folio L70-15 A0902

## Page 2 of 2

# ALTER SOFT LIGHTS **QVW8SPF0S2FT**

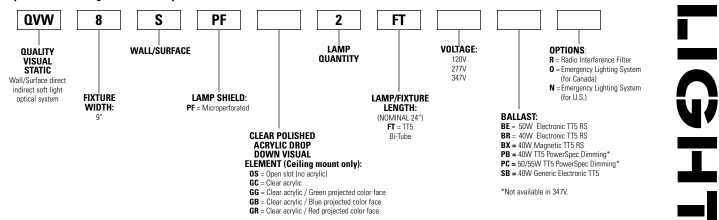
## SURFACE SCONCE II, 9"x24" DIRECT/INDIRECT FLUORESCENT 2 LAMP, TT5 BI-TUBE, 4" DEEP MICROPERFORATED MESH LAMP SHIELD

### Photometry



#### **Ordering Information**

Explanation of Catalog Number. Example: QVW8SPF0S2FT120SB



### **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



## **Job Information**

Type:

Lightolier a Genlyte Thomas Company

Technical Information: (978) 657-7600 • Fax (978) 658-0595 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. © 2002 Genlyte Thomas Group LLC (Lightolier Division) A0902

Section 5 / Folio L70-15

www.lightolier.com