ALTER HIGH EFFICIENCY **QHE1GPF0P232**

Page 1 of 2

1' X 4' RECESSED DIRECT/INDIRECT FLUORESCENT 2 LAMP, T8 5" DEEP MICROPERFORATED MESH LAMP SHIELD, STATIC

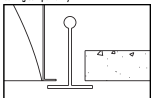
Features

- Efficiency 62.7%.
- Swing down microperforated lamp shield for easy relamping and maintenance.
- Alter soft white film on inside of mesh conceals lamp image and provide balance between reflected light and direct light.
- Fully recessed luminaire and lamp compartment.
- 95% Reflective Alter soft white paint finish.
- One piece body for easy installation.
- Easy access to ballast through lamp compartment.
- Fits standard T-Grid ceilings. (G type)

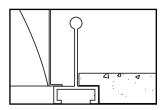


Mounting Methods / Features

Ceiling compatibility

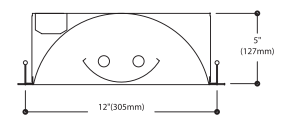


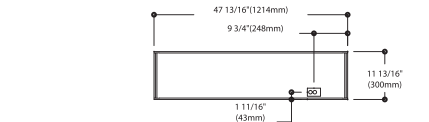
Suited to standard exposed T-grid ceilings



Suited to standard exposed Slot T-grid ceilings

Dimensions





Microperforated mesh lamp shield



Job Information	Туре:
Job Name:	
Cat. No.:	
Lamp(s):	
Volts/Ballast:	

Lightolier a Genlyte Thomas Company Technical Information: (978) 657–7600 – (978) 658–0595 631 Airport Road, Fall River, MA 02720 – (508) 679–8131 C.F.I. Division of Canlyte, Inc. 525 Education Road, Cornwall, Ontario, Canada K6H 6C

525 Education Road, Cornwall, Ontario, Canada K6H 6C7 – (613) 938–6221 We reserve the right to change details of design, materials and finish.
© 2004 Genlyte Thomas Group LLC (Lightolier Division)

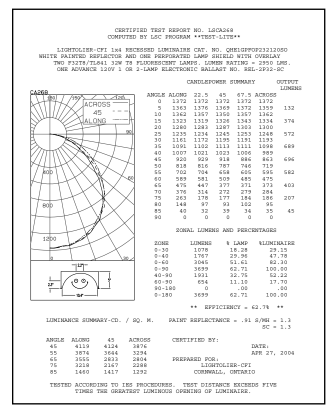
A0902 Section 5 / Folio L20–37

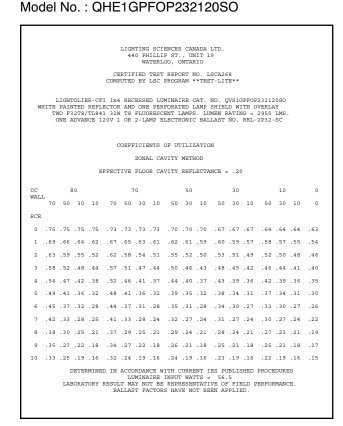
ALTER HIGH EFFICIENCY **QHE1GPF0P232**

Page 2 of 2

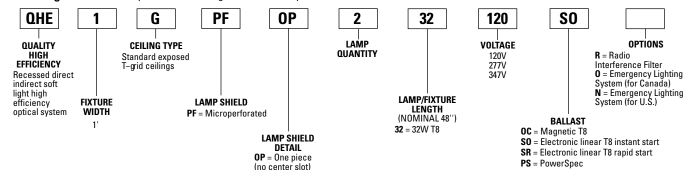
1' X 4' RECESSED DIRECT/INDIRECT FLUORESCENT 2 LAMP, T8 5" DEEP MICROPERFORATED MESH LAMP SHIELD, STATIC

Photometry





Ordering Information Explanation of Catalogue Number Example: QHE2GPF0P232120S0



SPECIFICATIONS

MATERIALS: One piece chassis constructed from die formed 20 gauge cold rolled steele. 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 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

Job Information

Type:

Lightolier a Genlyte Thomas Company Technical Information: (978) 657–7600 – (978) 658–0595 631 Airport Road, Fall River, MA 02720 – (508) 679–8131 C.F.I. Division of Canlyte, Inc.

525 Education Road, Cornwall, Ontario, Canada K6H 6C7 – (613) 938–6221
We reserve the right to change details of design, materials and finish.
© 2004 Genlyte Thomas Group LLC (Lightolier Division)
A0902
Section 5 / Folio L20–37