

# ALTER TILELYTE QVD2GGLOP TT5 OR T5

2 X 2 RECESSED FLUORESCENT WITH GLASS LENS,  
3-LAMP TT5 BI-TUBE OR 4-LAMP T5 LINEAR

## Features

- Efficiency 48.9%
- Ideal for boardrooms, entrances and other spaces seeking a clean architectural look
- Blends in with regular flat-edge and aesthetic recessed-edge ceiling tiles
- Easy-to-remove thumbscrews facilitate lowering of glass shield
- Fits all ceiling grid types (standard T, slim T and slot T)
- Tempered glass lens with chamfered edges and interior opal film overlay



## Mounting Methods / Features

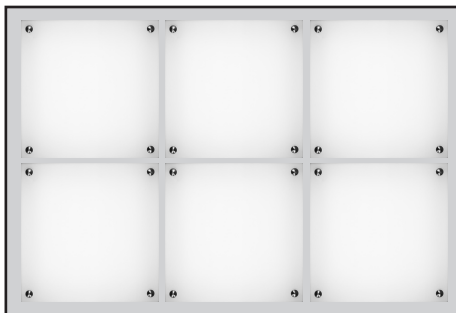
Aircraft cable safety chain attaches behind each thumbscrew to hold glass shield when open



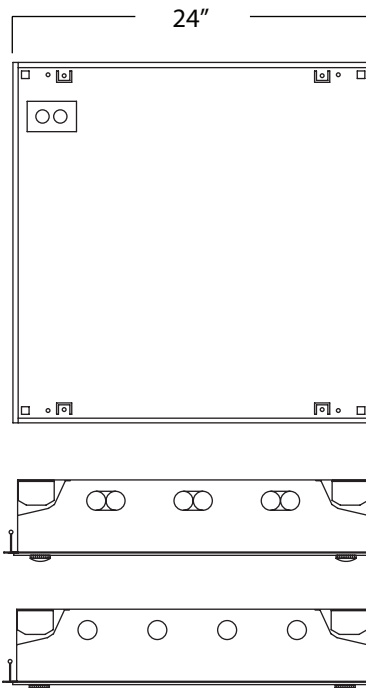
Safety chains can be removed for easy cleaning, ballast access and lamp replacement



Creative side-by-side installations can generate rows, square, rectangles, "L" shapes and "T" shapes



## Dimensions



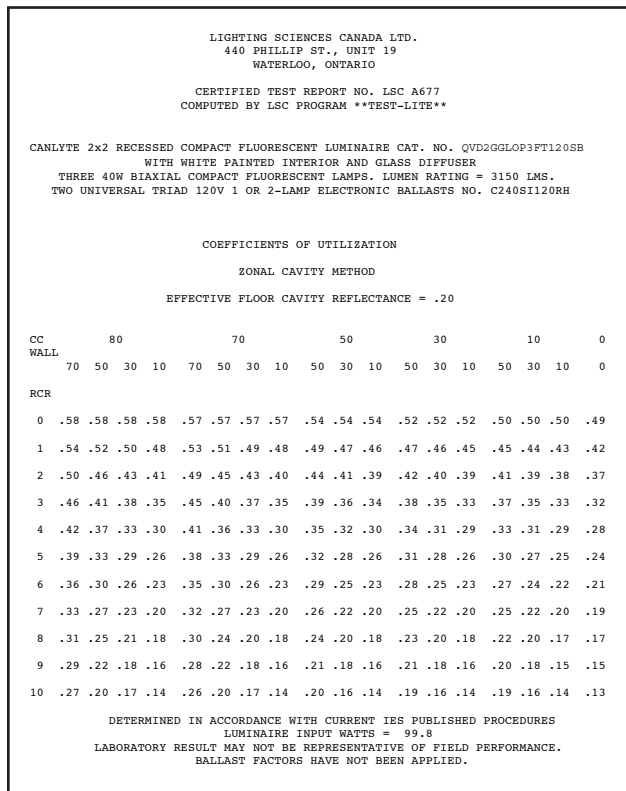
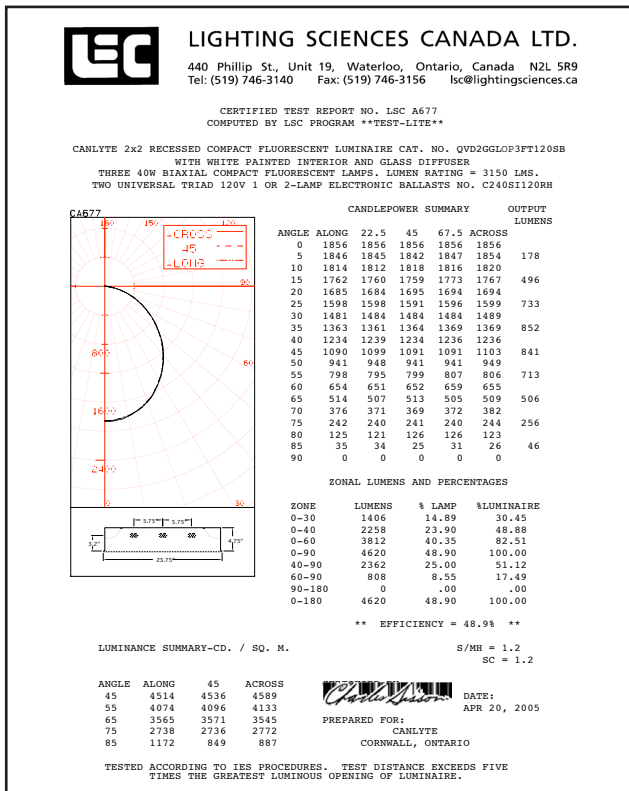
FIXTURE TYPE	VOLTS
_____	_____
_____	_____
JOB INFORMATION: _____	
_____	
_____	

# ALTER TILELYTE QVD2GGLOP TT5 OR T5

2 X 2 RECESSED FLUORESCENT WITH GLASS LENS,  
3-LAMP TT5 BI-TUBE OR 4-LAMP T5 LINEAR

## Photometry

Model No. : QVD2GGLOP3FT



## Ordering Information Explanation of Catalogue Number Example: QVD2GGLOP3FT

<b>QVD</b>	<b>2</b>	<b>G</b>	<b>GL</b>		<b>3</b>	<b>FT</b>			
ALTER TILELYTE	FIXTURE WIDTH 2'	CEILING TYPE G=Standard exposed T-grid ceilings	LAMP SHIELD GL=Tempered glass with opal overlay	LAMP SHIELD DETAILS OP=One piece	LAMP QUANTITY 3 4	LAMP/FIXTURE LENGTH (nominal 24") FT=TT5 bi-tube 24=24W TT5HO	VOLTAGE 120, 277 UNV	BALLAST TYPE	OPTIONS Add appropriate suffix to catalogue no.
								X3=One 3-lamp Generic Electronic TT5 PG=Electronic Linear P.S.	

## 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.O.s 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.  
© 2005 Genlyte Thomas Group LLC (Lightolier Division)  
A0902 **Section 5 / Folio L10-10**

**LIGHTOLIER**