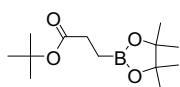
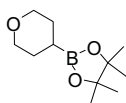


B1752 [134892-19-6]



*tert*-butyl  
3-(4,4,5,5-tetramethyl-[1,3,2]  
dioxaborolan-2-yl) propionate

B1753 [1131912-76-9]



4,4,5,5-tetramethyl-2-  
(tetrahydro-2H-pyran-4-yl)-1,3,2-  
dioxaborolane B1754

Materials are used by qualified for testing and research only, there are not guaranteed in patent contention by customer use.

## ITO Glass Patterning and Components

We can supply OLED, OPV grade ITO, Indium Tin Oxide, transparent conductive coated glass. The ITO is deposited onto polished soda lime float glass in two standard smooth thicknesses giving 9~15 ohms per square and 4~6 ohms per square. Then SiO<sub>2</sub> barrier coating is deposited between the ITO and glass.

Including custom photomask, we can supply the ITO glass cutting, cleaning and patterning service to customer requirements. The specialized pattern masking process is used which allows us to offer quantities ranging from small scale prototyping of research requirements to full scale production volumes.

### • ITO glass specification and patterning process

Product No.	LT-G001	LT-G002
ITO Thickness	: 1200~1600Å	: 3100~3700Å
ITO Resistance	: 9~15 Ω/sq	: 4~6 Ω/sq
ITO Transparency	: >84% (at 550nm)	: >78% (at 550nm)
Material	: Polished soda lime glass	
Size	: 370*470 mm or Customize	
Glass Thickness	: 0.7 or 1.1mm	
SiO <sub>2</sub> Thickness	: >200Å	
R <sub>a</sub>	: Less than 6nm	
R <sub>max</sub>	: Less than 35nm	



In addition to offer the cleaning service of bare glass/sandblasted glass for the use of cover. Smaller pieces can be cut and supplied to customer requirements.

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