

Delta's Lee Kam Sung describes cutting of stainless steel to make mold inserts for optical lenses

MDTEditor

Lee Kam Sung, Sales & Marketing Director of Delta Optics Technologies, explains the company's capabilities in cutting stainless steel mold inserts without the need for nickel plating. He discusses the advantages of the steel inserts, including the significantly extended life. Visit <http://www.deltaoptics.com> to find out more about Delta Optics Technologies.

Having trouble viewing this video? Try downloading the latest version of [Flash](#) [1] or contact your IT department.

If you have a video that you think we should run, send a link to mdt_web@advantagemedia.com [2].

Source URL (retrieved on 01/27/2015 - 10:14am):

http://www.mdtmag.com/videos/2010/05/deltas-lee-kam-sung-describes-cutting-stainless-steel-make-mold-inserts-optical-lenses?qt-video_of_the_day=0

Links:

[1] <http://get.adobe.com/flashplayer/>

[2] mailto:mdt_web@advantagemedia.com