



Choose "s" (image multiplexed width)  
 and "d" (distance of view from multiplexed image)  
 Then  
 $\varnothing = (\text{atan}(e/d) + \text{atan}((e+s)/d)) / 2$   
 $l = d - e / \tan(\varnothing)$   
 $w = (d - l) s / d$