







## 100 OHM (+/-10%) DIFF PAIRS

## 90 OHM (+/-10%) DIFF PAIRS

Transmission Line Structure Table

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Impedance Id	Target Impedance	Calculated Impedance	Trace layer	Reference layers	Lower Trace Width	Gap
1	100	99.40	Top Copper	Layer 1	3.50mil(0.089mm)	5.00mil(0.127mm)
2	90	90.24	Top Copper	Layer 1	4.00mil(0.102mm)	4.00mil(0.102mm)
3	100	99.40	Bottom Layer	Layer 4	3.50mil(0.089mm)	5.00mil(0.127mm)
4	90	90.24	Bottom Layer	Layer 4	4.00mil(0.102mm)	4.00mil(0.102mm)

Title: **DD2090 4CAM FFC** Number: D0000190 Revision: R2M1E2 Date: 05/01/2022 Sheet: 3 of 3 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LUXONIS HOLDING CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION IS PROHIBITED. Drawn by: Dan Dunga

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