









90 degrees Horizontal polarization

		Fiberless™ 3900	
Model No: 39091	Frequency Band: 38.650-39.80 GHz	NEMA 3R / IP14 Made in USA Patents Pending	
FCC ID: ONZODU-3900-001			
This device complies with Part 15, Class B of the FCC rules. Operations is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.			
I.T.E. E214313 			This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada
P/N 935-0028-003			

90 degrees Vertical polarization

		Fiberless™ 3900	
Model No: 39092	Frequency Band: 38.650-39.80 GHz	NEMA 3R / IP14 Made in USA Patents Pending	
FCC ID: ONZODU-3900-001			
This device complies with Part 15, Class B of the FCC rules. Operations is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.			
I.T.E. E214313 			This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada
P/N 935-0028-003			