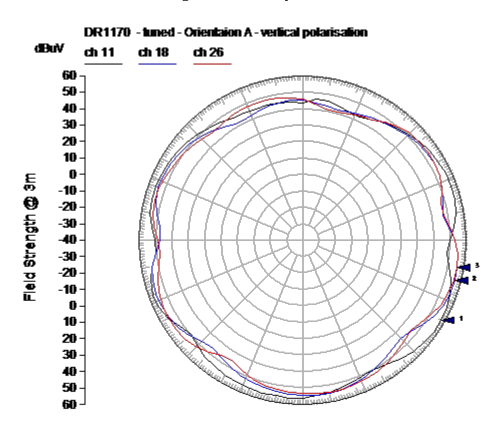
## **LAS11LC and LBR14LC Antenna Information**

Plot of the antenna radiation pattern for the Remote Wireless LED Lighting system . The PCB trace antenna's gain is nominally  $1.1~\mathrm{dBi}$ .



Mkr	Trace	X-Axis	Value	Notes
1 <b>T</b>	ch 11	120.0 deg	57.5 dBuV	Antenna factor and loss add 44 = 101.5 dBuV
2 V	ch 18	105.0 deg	55.8 dBuV	Antenna factor & loss add 44 = 99.8 dBuV
з 🌹	ch 26	100.0 deg	55.4 dBuV	Antenna factor & loss add 44 = 99.4 dBuV