



Performance parameters	
Product Type	4G ANTENNA
Model Type	YL46-4G-SMA-174-3M
Frequency Range	698-960/1710-2700MHz
Band Width	262/990MHz
Vswr	≤2.0
Gain	2.15DB
Impedance	50 OHM
Polarization	Vertical
Radiation	OMNIDIRECTIONAL
Max power	40W
Dimensions	46mm*16mm
Cable	RG174-3000mm
Temperature	-45 -- 85°
connector	SMA-J
Plastic shell	TPEE&ABS

Remarks:
 1: The dimensions marked in the drawing shall be tested via IQC
 2: All parts shall be firmly assembled,
 3: The signal parameters of finished products shall reach the specified values,
 4: The products shall be packed as required, and there shall be no obvious extrusion, deformation etc during transportation
 5. Requirements of materials and craft shall not be altered without confirmation of AFC

. SHENZHEN KINGHELM ELECTRONIC CO., LTD.	WWW.BDS666.COM
YL46-4G-SMA-174-3M	0755-83044319

DWN BY/DATE ZHOU 2019-5-23	DESG BY/DATE	TOLERANCE .X± .XX±	SCALE	ENG PROJECT NO. YG201905231725	Model Type YL46-4G-SMA-174-3M
----------------------------------	--------------	--------------------------	-------	-----------------------------------	----------------------------------