

	RF3D WifiPlanner™ LITE	RF3D WifiPlanner™
Supported WiFi standards	IEEE 802.11 a/b/g/h	IEEE 802.11 a/b/g/h
Regulation domain	USA/ EMEA / custom	USA/ EMEA / custom
File format	JPG, PNG, BMP	JPG, PNG, BMP
High speed 3D simulation engine	•	•
Real time simulation	•	•
Automatically scale and align imported plans	•	•
Windows like user interface	•	•
Types of interior environment models	3	3
Scalable resolution	•	•
Selectable network load to simulate actual application performance	•	•
User configurable visualization	•	•
3D antenna directioning	•	•
Signal strength simulation	•	•
Signal -to-noise simulation	•	•
Datarate	•	•
Interference simulation	•	•
Reliability simulation		•
Document manager	Optional	Optional
Access Points	10	unlimited*
Levels/F floors	5	unlimited*
Antenna models included in library	5	20
Wall/floor types included in library	12	30
Open interface for library	•	•
User editable library	•	•
Model number	PS_RF3DLGT	PS_RF3DSTD
* depending on hardware configuration		