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1.2 Technical Specifications

This paragraph makes Master Unit and Remote Units mechanical, environmental and power supply specifications available. Please refer to each product datasheet for detailed electrical specifications. Contact Teko Telecom Sales Office for further information.

Master Unit

Dimensions	19"-3U racks / depth 270 mm (10.63 in)		
Power supply	85÷264Vac (50-60Hz) (TPSU/AC)		
	-72÷-36Vdc (TPSU/48)		
Operating temperature range	-5°C up to +45°C (+23°F up to +113°F)		

Remote Units

VERY HIGH POWER								
Dimensions (HxWxD)	Weight		ating erature range	Degree of protection (IP)		Power supply		
620x415x260mm (24.41x16.34x10.24 in) max volume - heat sinks, handles and connectors included	Triband: 38 kg (83.78 lbs) Dualband: 37 kg -20°C up to +55° (81.57 lbs) (-4°F up to +131) Single band: 36 kg (79.37 lbs)		•	IP66 (with optional pro-tection kit)		85÷264Vac (50-60Hz)		
	SMR700 Low		SMR700 High		SMR900 (*)			
UL Operating Freq. band	698 – 716 MHz		776 – 787 MHz		896 – 902 MHz			
DL Operating Freq. band	728 – 746 MHz		746 – 757 MHz		935 – 941 MHz			
DL RF gain, in Master Unit tx	48 dB		48 dB		48 dB			
UL RF gain, out Mater Unit tx	47 dB		47 dB		47 dB			
DL output power	43dBm (1 carrier)		43dBm (1 carrier)		43dBm (1 carrier)			
	Mod.: LTE		Mod.: LTE		Mod.: iDEN (QAM)			

(*) including SMR900 band (UL: 896 - 901 MHz / DL: 935 - 940 MHz) and Narrow Band PCS (UL: 901 - 902 MHz / DL: 940 - 941 MHz).

Teko Telecom Optical Systems