

The Scala TY series are rugged broadband yagi antennas fabricated of aluminum rod and extruded pipe, anodized for maximum reliability and corrosion resistance. The hardware and fastenings are stainless steel. The internal balun, coax feed and connector are sealed in a foam potting system to prevent moisture penetration and assure long service life in severe environmental conditions. The heavy aluminum mounting casting allows installation for V or H polarization.

The TY-890 is specifically designed for professional fixedstation application in the 850-930 MHz band.

Specifications	
Frequency range	850—930 MHz
Gain	10 dBd (12.15 dBi)
Impedance	50 ohms
VSWR	<1.5:1 maximum (1.35:1 typical)
Polarization	Horizontal or vertical
Front-to-back ratio	>16 dB
Maximum input power	100 watts (at 50°C)
H-plane beamwidth	56 degrees (half-power)
E-plane beamwidth	44 degrees (half-power)
Connector	N female
Weight	3 lb (1.4 kg)
Dimensions	23.5 x 7.75 inches (597 x 197 mm)
Wind load at 93 mph (150 kph)	
Front / Side	3 lbf / 4 lbf (11 N / 17 N)
Wind survival rating*	150 mph (241 kph)

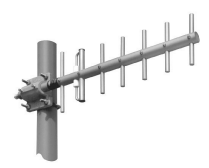
5 lb (2.3 kg)

28 x 10 x 4.5 inches (maximum)

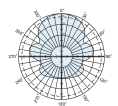
For masts of 1.5 to 2.375 inch

(711 x 254 x 114 mm)

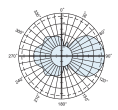
(32 to 60 mm) OD.



(Shown vertically polarized)



H-plane Horizontal pattern — V-polarization Vertical pattern — H-polarization



E-plane Horizontal pattern — H-polarization Vertical pattern — V-polarization

Shipping dimensions

Shipping weight

Mounting

<sup>\*</sup>Mechanical design is based on environmental conditions as stipulated in TIA-222-G-2 (December 2009) and/or ETS 300 019-1-4 which include the static mechanical load imposed on an antenna by wind at maximum velocity. Contact KBU for further details.



