



Description

TS-0670HS IR radiator is a high power IR equipment, used to receive the infrared emission controller carrier signal, the carrier signal through the infrared emission. support hand-in-hand mode and can be connected with 30 IR Radiator at the same time.

Features

- * Super emissive power, the maximum distance can reach 40 meters; cascade can be realized 500m transmission distance.
- * Launch Angle: + 135°.
- * Cable delay compensation functions.
- * The standby function: IR Radiator standby when the IR Radiator without signal input or output, standby power is 3W.
- * The emission intensity can reduce by half. Reduce the signal power to convenient use in small space.
- st Adopts the arc structure with big angle and wide coverage.

Specifications

Model	TS-0670HS
Input Voltage	~100V-240V 50/60Hz
Rated power	36W
Frequency Range	2~6 MHz
IR Radiant Power	33W
RF Output Impedance	75Ω
RF Input	100mV-3V 10K Ω
Gain control	AGC automatic gain control
Automatic Threshold Control	100mV RF signal start
Stand-by Power Consumption	3W
Dimension(mm)	478(L)×228(W)×208(H)
Weight	5.3Kg
Color	Black

www.itctech.com.cn Page 1 of 1