

VISHAY TSOPx3x Minimold IR Receiver

OUT-PERFORMS FULL LENS PACKAGES

Supports IR reflow soldering





Available in two holder and three bend options, including a top-view surface-mount version



RoHSCOMPLIANT

COMPETITIVE ADVANTAGE

- Smaller outline and lower cost than full lens packages
- Robust RF with enhanced optical filter against out of band optical noise
- Pin in paste capable
 TSOP53xxxP10P or P16P side-view
 holder for 1.0 mm to 1.6 mm PCB
 thickness







Superior angular performance with off-angles up to 45°

Low current consumption





Narrow optical filter option available

Pin to pin compatible with market standard



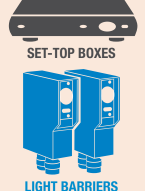
- All AGC variants are available (36 kHz to 56 kHz)
- TSSP530xx series for mid range sensor applications available
- Several mechanical variants available (holder, bends, and cuts)

APPLICATIONS





MEDIA PLAYERS



Key Specifications	TS0P33xxx	TSOP53xxx
Typical irradiance at 0° (mW/m2)	0.08	0.12
Supply voltage (V)	2.5 to 5.5	
Typical supply current (mA)	0.35	0.7
Transmission range (m)	45	
Carrier frequencies (kHz)	30 to 56	