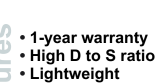
LR300

Medium-Long Distance Infrared Thermometer

IRtek Medium-Long Range Infrared Thermometer LR300 is designed for non-contact temperature measurement of small target located in medium-long distance. This portable infrared thermometer is widely used in electrical power, railway, safety industry for measuring temperature of transmission line, substation's equipment junction, also safety monitoring of various plant maintenance. The high D to S ratio (300:1) is the main feature of this model. For extra long range application use LR1000, please contact our distributor for detail information.



Long range

Selectable °C or °F units

Riflescope







- Transmission Line
- Substation
- Motor Crane
- Electrical Power
- Railway
- Plant Maintenance

Temperature Range		-20°C ~ 280°C
Distance : Spot		300 : 1
Resolution		1°
Accuracy		±5°C for < 100°C, ±5% for > 100°C
Emissivity		adjustable 0.50 ~ 1.00
Spectral Response		8 ~ 14µm
Measuring Distance		2m ~ 15m
Laser Pointer		Single, Class II, up to 1mW
Power		2 x 9V battery
Size		H245 x D60 x W240 mm
Weight		1000g
Standard Accessor	ies	Hard Case • Operation Manual • Batteries • Warranty Card • Certificate of Product Conformance

PLATINUM PROTECTION



For International Sales and Product Information email: sales@irtek-temp.com

For Local Service and Technical Support, contact your IRtek Distributor. or email: technical@irtek-temp.com

For International Press and Company Information email: publicrelation@irtek-temp.com





http://www.irtek-temp.com

IRtek. No Touch Thermal Solution.

Clarkson W.A. 6030 Australia

For more information call:

Phone: 61 (8) 93008325 Fax: 61 (8) 93008895

Web access: http://www.irtek-temp.com/

© 2007 IRtek International. IRtek and IRtek logo are registered trademarks, and LR300 is a trademark of IRtek International. Windows is a registered trademark of Microsoft Corporation. Specifications subject to change without notice. All rights reserved. Printed in Australia. 5/2007 WB100160/200-eng. Rev. 01

