



THERMOMETERS – D SERIES (Non-contact infrared thermometer)

Applications:

For those targets difficult to reach, moving, or fragile, infrared technology is the best choice for determining surface temperature. There is nothing like the precision of a non-contact laser thermometer when honing in on a sampling location. Our infrared laser thermometers are handheld, accurate and easy-to-use

Specifications:

Maker	DS	DS
Model	DS643	IRX 64
Range	-30+760 Deg. C&F	-50+1050 Deg. C&F
Type	Gun-type	Gun-type
Resolution	0.1 Deg. C/F 6mm	0-1 Deg. C&F
Accuracy	±3°C(±5°F) (-32~-20°C / -25~-4°F) ±2°C(±3°F) (-20~100°C / -4~212°F) ±2% (Above100°C / 212°F)	+/-1.5% reading
Emissivity	0.10 to 1.00	Adj. 0.10 ~ 1.00
Laser guide	Class II, Red laser light (650nm)	
Power	9 Volt battery	
Functions	Deg C&F, date hold, memory (Max., Min.), relative	



** Non-standard specifications from above can be customize on indent basis.

***All information subject to changes without prior notice owing to continuous development.