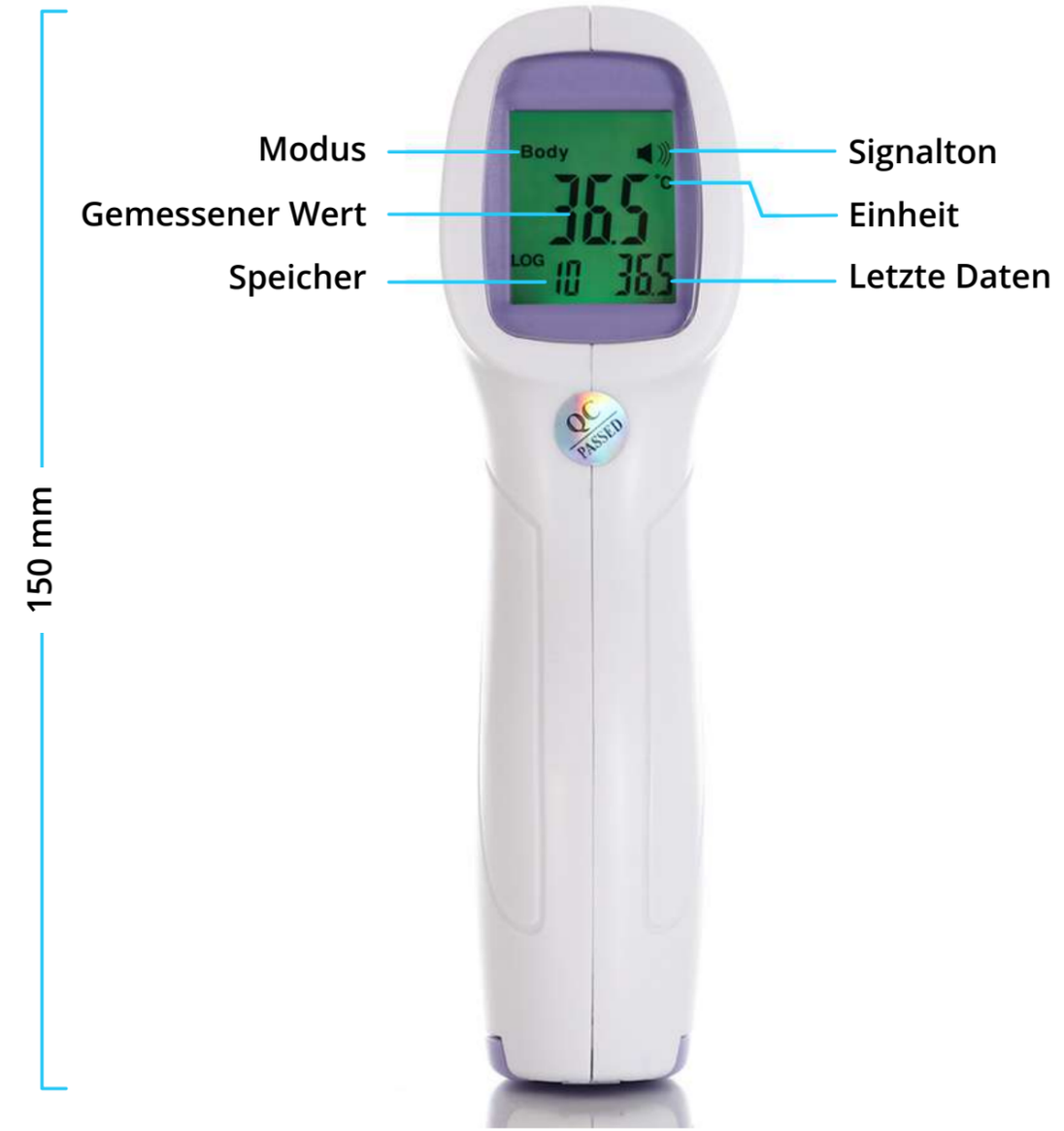


Kontaktloses Digitales  
**INFRAROT  
THERMOMETER**

VON



## MODELL IR988



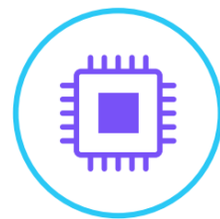
# PRODUKTEIGENSCHAFTEN



## MODELL IR988



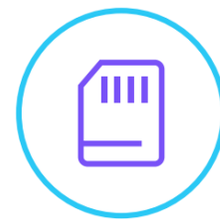
In 1 Sekunde



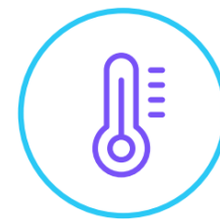
Smart-Chip



Intelligenter  
Sensor



32-Einheiten  
Speicherarray



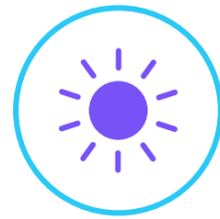
Alarm bei hoher  
Temperatur



Infrarot  
Kontaktlos



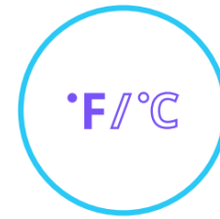
Großbildschirm  
-Anzeige



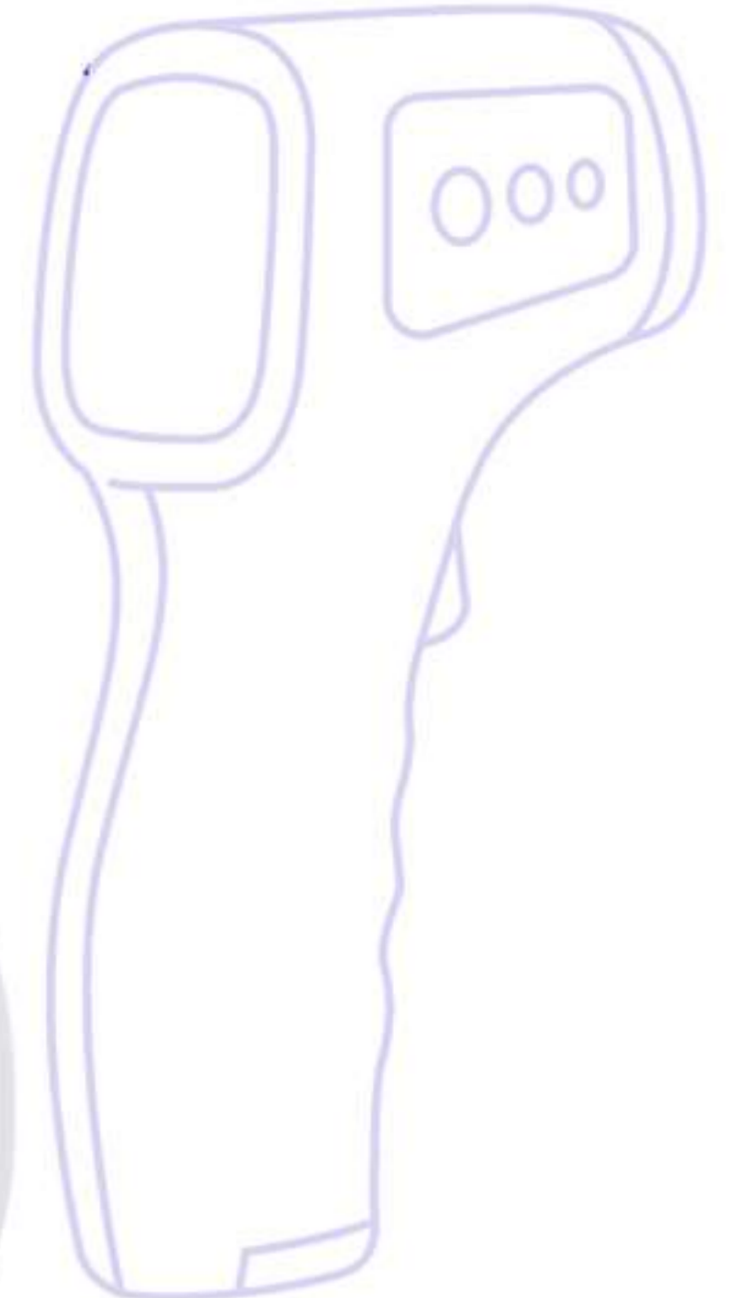
3-Farben  
LED-Alarm mit  
Hintergrundbeleuchtung



Fieber-Signalton



°F / °C Modus



# BESONDERE EIGENSCHAFTEN



## 3-Farben-LED-Alarm mit Hintergrundbeleuchtung

Im Menschenkörper-Modus kann das Produkt auf intelligente Weise die Messergebnisse anzeigen und mit verschiedenen im Hintergrund beleuchteten LED-Farben anfordern.

32.0°C ~ 37.4°C (Grün)

37.5°C ~ 37.9°C (Orange)

38.0°C ~ 42.9°C (Rot)

## Signalton für hohes Fieber

Sobald die Temperatur 38°C / 100.4°F übersteigt, wird ein Ton ausgegeben der signalisieren soll, dass die Temperatur nicht normal ist.



# PRODUKTVERWENDUNG



Menschenmenge



Supermarkt



Öffentliche Orte



Unternehmen  
& Institutionen



Babys



Familie



Objekte



Haustiere



# PRODUKTZERTIFIKATE



**Fiscal Year 2020**

**CERTIFICATION OF REGISTRATION**

This certifies that:

**Model No: IR988**

Was registered with US Food and Drug Administration, Center for Devices and Radiological Health, pursuant to the Code of Federal Regulations 21 CFR 807, by Shenzhen Huacetong Testing and Certification Co., Ltd

**Owner/Operator Number:** [Redacted]  
**Device Listing#: See annex**  
**Expiration Date: December 31, 2020**

Shenzhen Huacetong Testing and Certification Co., Ltd. will confirm that such registration remains effective upon request and presentation of this certificate until the end of the calendar year stated above, unless said registration is terminated after issuance of this certificate. Shenzhen Huacetong Testing and Certification Co., Ltd makes no other representations or warranties, nor does this certificate make any representations or warranties to any person or entity other than the named certificate holder, for whose sole benefit it is issued. This certificate does not denote endorsement or approval of the certificate-holder's device or establishment by the U.S. Food and Drug Administration. Shenzhen Huacetong Testing and Certification Co., Ltd assumes no liability to any person or entity in connection with the foregoing.

Pursuant to 21 CFR 807.39, "Registration of a device establishment or assignment of a registration number does not in any way denote approval of the establishment or its products. Any representation that creates an impression of official approval because of registration or possession of a registration number is misleading and constitutes misbranding." The U.S. Food and Drug Administration does not issue a certificate of registration, nor does the U.S. Food and Drug Administration recognize a certificate of registration, Shenzhen Huacetong Testing and Certification Co., Ltd is not affiliated with the U.S. Food and Drug Administration.



Executive Director  
Issued: Mar.30, 2020  
Expiration Date: Dec.31, 2020



**CERTIFICATE OF COMPLIANCE**

2015/863/EU Restriction of Hazardous Substance  
Ref. No.: [Redacted]

Applicant: [Redacted]  
Address: [Redacted]

Manufacturer: [Redacted]  
Address: [Redacted]

Product : Non-contact infrared thermometer  
Brand Name: [Redacted]  
Model No.: IR988

The test sample of product has been passed, the test according to requirements of the following standards:

Standard(s): IEC62321-3-1:2013;  
IEC62321-4:2013+A1:2017;  
IEC 62321-5:2013; IEC 62321-6:2015;  
IEC 62321-7-1:2015; IEC 62321-7-2:2017;  
IEC 62321-8:2017

Test report(s) No.: [Redacted]

The Certificate of compliance is based on a test procedure or an evaluation of the above-mentioned product. This is to certify that the above-mentioned product is in compliance with the EU RoHS Directive 2011/65/EU and its amendment directives 2015/863/EU (RoHS 2.0) of the European parliament.

**ROHS** Approved by/Date: [Signature] / Mar. 13, 2020  
Department Manager



Shenzhen ITC Product Testing Co., Ltd.  
2nd Floor, Building A7, Xinghe Xinxing Third Industrial Area, Fuhai Road, Fuyong Street Bao'an District, Shenzhen, China  
Tel: (86)-0755-33138690 Fax: (86)-0755-23071003 http://www.itclab.cn/

**CERTIFICATE OF ACCREDITATION**



Medical device quality management system

Registration No.: [Redacted]

We hereby certify that

The established medical device quality management system conforms to

**ISO 13485:2016**  
Scope of certification/registration

Medical Devices, non-contact infrared temperature detector, electronic products, health measurement device research and development, production and sales

Issue date of this certificate: Mar 17, 2020 Valid date of this certificate: Mar 16, 2021  
First registration: Mar 17, 2020 Registration deadline: Mar 16, 2023

(The effectiveness of this certificate shall be validated by periodic surveillance audit of ISP for maintenance. The intervals of not more than 12 months. Conditions on effectiveness of certificate see <http://www.isp-acpc.com>. Note: the use of outside mainland China)



Issued by: [Signature]

INSPEC INTERNATIONAL  
[www.isp-acpc.com](http://www.isp-acpc.com)

# PRODUKTVERPACKUNG



<b>Für Menschen</b>	Unbegrenzte Menschenmenge	<b>Speicher-Array</b>	32 Einheiten
<b>Messverfahren</b>	Kontaktlos	<b>Stromversorgung</b>	DC3V (AAA*2)
<b>Messstelle</b>	Stirn	<b>Größe</b>	150*81*41mm
<b>Messabstand</b>	3~5cm	<b>Gewicht</b>	105.5g
<b>Messbereich</b>	Körper: 34.8°C~42.5°C Objekte: 0°C~93°C (±1°C)	<b>Max. zulässiger Fehler</b>	35°C~42.0°C (±0.2°C) Others (±0.3°C)

<b>Informationen zum Paket</b>	Menge: 50Stücke/Karton	Kartongröße: 58*27*39.5cm
	Bruttogewicht: 8.2KG/Carton	Kartonvolumen: 0.06186CBM

<b>Schranktyp</b>	20' GP	40' GP	40' HC/HQ
<b>Kartonmenge</b>	533	1075	1233
<b>Produktmenge</b>	26650	53750	61650
<b>Volumen (tatsächliche Passform)</b>	32.97138	66.4995	76.27338

Batterien sind nicht im Paket enthalten