







Infrared Thermometer

NON-CONTACT

Quick details

Product Name	Digital infrared thermometer	
Material	ABS Plastic	
Item size	160*92*42mm	
Package Size	121*182*58mm	
Item weight	160g	
Color	Light Purple	
CTN qty	50pcs/ctn	
CTN Dimension	55.5*34*36.5cm	
Accessories Included	1*User Manual, 1*Certificate of approval 1*9V battery LAROUC	
Certificates	CE, RoHS, ISO13485	¥.





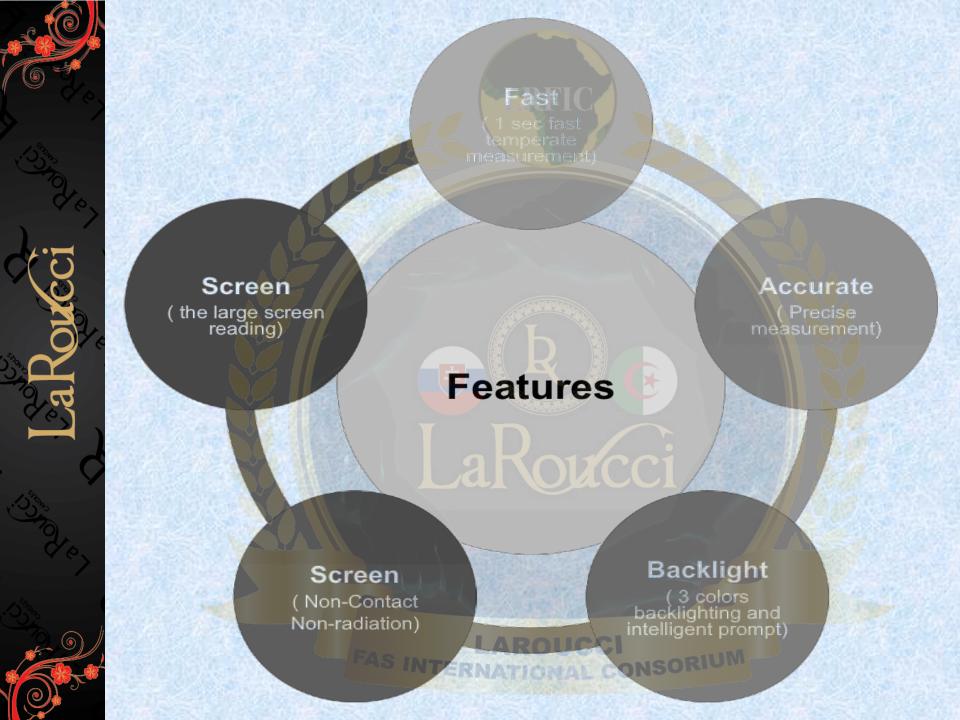
LRFIC

Infrared Thermometer

NON - CONTAC

Technical details

Red screen prompts	Default 38 degree red screen prompt function Red backlight(> 38°C): High fever Orange backlight (37.3~38°C): Low fever Green backlight (32~37.3°C): Normal
Display Model	Digital LCD
LCD Size	25*28mm(L*W)
Display Resolution	±0.1°C(32.18°F)
Operating Temperate	16~35°C(60.8°F~95°F)
Operating Relative humidity	≤85%
Measurement Range	Body mode:35~42°C(95°F~107.6°F)
Measuring Distance	1~3cm
Measuring time	≤2 secs
Accuracy	33~37°C: ±0.2°C (91.4°F~98.6°F) Less than 33°C: ±0.4°C over than 37°C: ±0.4°C
Auto power-off	10 secs
Battery	DC9V±0.9V(1PCS * 9V6F22 battery)





Infrared Thermometer

NON-CONTACT





LRFIC

Infrared Thermometer

10 seconds automatic shutdown

User-friendly design features

Sound can be turned off

Fahrenheit and Celsius adjustable

Temperature offset can be set











LRFIC







Instructions

Forehead measurement method



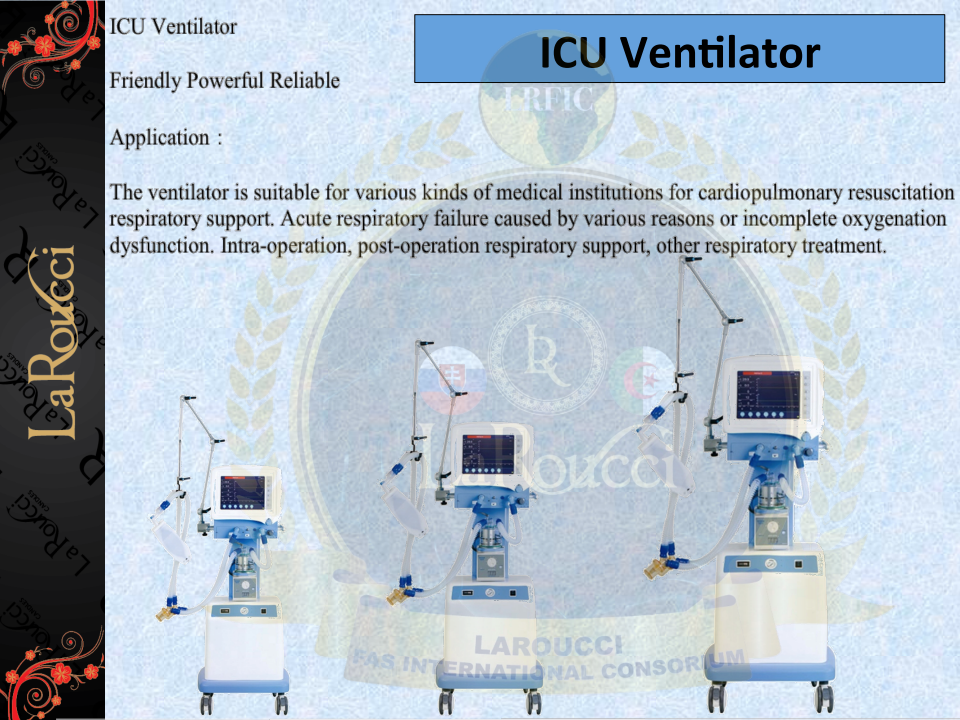






Align the thermometer probe with the center of the forehead and keep it vertical. The Distance is about 1 -3cm. After about one second, the measured value is displayed and The measurement is completed.

Material breakdown: Screen: Crystal digital display Certificate: CE,ROHS, ISO13485 MOQ: SO piece So	Product name:	Infrared forehead thermometer	· ·	Description
Screen Crystal digital display 2. Simple operation 3. Non-contact measurement 4. One second ineasurement 5. Non-contact measurement 6. An escend ineasurement 6. An escend ineasurement 7. Celebrater of loading 6. Non-contact measurement 8. Non-contact measurement 9. Non-				
Certificate CE,ROHS, ISO13485 CERTIFICATE CE,ROHS, ISO13485 MOQ SO piece S. Measure the body and objects Fort of loading Shenzhen Country of origin: China Sample time: 1-3 working days PHOTO DETAILS PACKAGEING INFO Sales packaging English neutral packages Weight 0.16 kg/pcs Product size 14.3* 9.3* 3.8 CM Sample time: 5-7 working days after 50%deposit and final sample approval, it depends on your quantity and the detailed requirements Trade Term EX-WORK Sample delivery time: 1-3 working days Carton Dimension: 5-4,6×34,6×25,5CM Payment Term: 40%deposit and the balance before shipmen Walldity: 30 days Validity: 30 days Validity: 30 days Oty / 20', 40', 40'HC Sopiece S. Measure the body and objects S. Accuracy: The error is less than on equal to 0.2 To Sample delivery time: Sample delivery time: S. Type the transfer by and objects S. Measure the body and objects S. Measure the body and	Material breakdown	ABS mainly		
Certificate: MOQ 50 piece	Screen:			
MOQ: 50 piece shenzhen	Certificate:	DOP BURN INDISARS	3. Non-contact measurement	
Country of origin: China Chi	MOQ			
Sample time: 1-3 working days	Port of loading:		6. No operation 30 seconds to automatically turn off the screen	
PHOTO DETAILS PACKAGEING INFO Sales packaging English neutral packages Weight: 0.16 kg/pcs Product size: 14.3* 9.3* 3.8 CM Delivery time: sample approval, it depends on your quantity and the detailed requirements Trade Term: EX-WORK Carton capacity: 1-3 working days Payment Term: 1-3 working days Validity: 30 days Q'ty/ 20', 40', 40', 40'HC: 30600pcs/63500pcs/74400pcs	Country of origin:	China	L fever reminders	
PHOTO DETAILS PACKAGEING INFO Sales packaging: English neutral packages Weight: 0.16 kg/pcs Product size: 14.3* 9.3* 3.8 CM Delivery time: sample approval, it depends on your quantity and the detailed requirements Trade Term: EX-WORK Sample delivery time: 1-3 working days Payment Term: 40%deposit and the balance before shipmen	, , , , , , , , , , , , , , , , , , ,		Accuracy: The error is less than	or equal to 0.2 °C
PACKAGEINFO Sales packaging: English neutral packages Weight: 0.16 kg/pcs Weight: 0.16 kg/pcs Product size: 14.3* 9.3* 3.8 CM Sample approval, it depends on your quantity and the detailed requirements Trade Term: EX-WORK Sample delivery time: 1-3 working days Payment Term: 1-3 working days Validity: 30 days Payment Term: Moster CBM: 0.048 Validity: 30 days Q'ty/20', 40', 40'HC: 30600pcs/63500pcs/74400pcs	Sample time:	1-3 working days		
Sales packaging: English neutral packages Weight: 0.16 kg/pcs 5-7 working days after 50%deposit and final Product size: 14.3* 9.3* 3.8 CM Delivery time: sample approval, it depends on your quantity and the detailed requirements Inner pack: user manual, blister packing, gift Trade Term: EX-WORK Carton capacity: 50piece/carton Sample delivery time: 1-3 working days Carton Dimension: 54.6×34.6×25.5CM Payment Term: 40%deposit and the balance before shipment Master CBM: 0.048 Validity: 30 days G.W.: 8.2 kg/ctn Q'ty/ 20', 40', 40'HC: 30600pcs/63500pcs/74400pcs		PHOTO DETA	ILS	
Weight 0.16 kg/pcs 5-7 working days after 50%deposit and final Product size 14.3* 9.3* 3.8 CM Delivery time: sample approval, it depends on your quantity and the detailed requirements Inner pack user manual, blister packing, gift EX-WORK Carton capacity 50piece/carton Sample delivery time: 1-3 working days Carton Dimension: 54.6×34.6×25.5 CM Payment Term: 40%deposit and the balance before shipmen IMaster CBM 0.048 Validity: 30 days G.W.: 8.2 kg/ctn Q'ty/ 20', 40', 40'HC 30600pcs/63500pcs/74400pcs		h		
5-7 working days after 50%deposit and final Delivery time: Sample approval, it depends on your quantity and the detailed requirements Trade Term: EX-WORK Carton Capacity: Sample delivery time: 1-3 working days Carton Dimension: 54.6×34.6×25.5CM Payment Term: 40%deposit and the balance before shipmen Waster CBM: 0.048 Validity: 30 days Q'ty/ 20', 40', 40'HC: 30600pcs/63500pcs/74400pcs		k	PACKAGEING INFO	
Delivery time: sample approval, it depends on your quantity and the detailed requirements Inner pack: user manual, blister packing, gift Trade Term: EX-WORK Carton capacity: 50 piece/carton Sample delivery time: 1-3 working days Carton Dimension: 54.6×34.6×25.5CM Payment Term: 40% deposit and the balance before shipmen Master CBM: 0.048 Validity: 30 days G.W.: 8.2 kg/ctn Q'ty/ 20', 40', 40'HC: 30600pcs/63500pcs/74400pcs		k		English neutral packages
Delivery time: sample approval, it depends on your quantity and the detailed requirements Inner pack: user manual, blister packing, gift Trade Term: EX-WORK Carton capacity: 50piece/carton Sample delivery time: 1-3 working days Carton Dimension: 54:6×34:6×25.5CM Payment Term: 40%deposit and the balance before shipmen Master CBM: 0.048 Validity: 30 days G.W.: 8.2 kg/ctn Q'ty/ 20', 40', 40'HC: 30600pcs/63500pcs/74400pcs		k	Sales packaging	
Trade Term: EX-WORK Carton capacity: 50piece/carton Sample delivery time: 1-3 working days Carton Dimension: 54/6×34/6×25/5CM Payment Term: 40%deposit and the balance before shipmen Master CBM: 0.048 Validity: 30 days G.W.: 8.2 kg/ctn Q'ty/ 20', 40', 40'HC: 30600pcs/63500pcs/74400pcs		5-7 working days after 50% deposit and final	Sales packaging Weight	0.16 kg/pcs
Sample delivery time: 1-3 working days Carton Dimension: 54.6×34.6×25.5CM Payment Term: 40%deposit and the balance before shipmen Master CBM: 0.048 Validity: 30 days G.W.: 8.2 kg/ctn Q'ty/ 20', 40', 40'HC: 30600pcs/63500pcs/74400pcs	Delivery time:	sample approval, it depends on your	Sales packaging Weight Product size	0.16 kg/pcs 14.3* 9.3* 3.8 CM
Rayment Term : 40%deposit and the balance before shipmen Master CBM: 0.048	Delivery time:	sample approval, it depends on your	Sales packaging Weight Product size Gift box size	0.16 kg/pcs 14.3* 9.3* 3.8 CM 16.5*10.5*4.7cm
Validity: 30 days G.W.: 8.2 kg/ctn Q'ty/ 20', 40', 40'HC 30600pcs/63500pcs/74400pcs		sample approval, it depends on your quantity and the detailed requirements	Sales packaging Weight Product size Gift box size Inner pack	0.16 kg/pcs 14.3* 9.3* 3.8 CM 16.5*10.5*4.7cm user manual, blister packing, gift
Q'ty/ 20', 40', 40'HC 30600pcs/63500pcs/74400pcs	Trade Term:	sample approval, it depends on your quantity and the detailed requirements EX-WORK	Sales packaging Weight Product size Gift box size Inner pack Carton capacity	0.16 kg/pcs 14.3* 9.3* 3.8 CM 16.5*10.5*4.7cm user manual, blister packing, gift 50piece/carton
	Trade Term: Sample delivery time:	sample approval, it depends on your quantity and the detailed requirements EX-WORK 1-3 working days	Sales packaging Weight Product size Gift box size Inner pack Carton capacity Carton Dimension	0.16 kg/pcs 14.3* 9.3* 3.8 CM 16.5*10.5*4.7cm user manual, blister packing, gift 50piece/carton 54.6×34.6×25.5CM
ADDITIONAL COMMENTS & REMARKS	Trade Term: Sample delivery time: Payment Term:	sample approval, it depends on your quantity and the detailed requirements EX-WORK 1-3 working days 40%deposit and the balance before shipmen	Sales packaging Weight Product size Gift box size Inner pack Carton capacity Carton Dimension Master CBM	0.16 kg/pcs 14.3* 9.3* 3.8 CM 16.5*10.5*4.7cm user manual, blister packing, gift 50piece/carton 54.6×34.6×25.5CM 0.048
	Trade Term: Sample delivery time: Payment Term:	sample approval, it depends on your quantity and the detailed requirements EX-WORK 1-3 working days 40%deposit and the balance before shipmen	Sales packaging Weight Product size Gift box size Inner pack Carton capacity Carton Dimension Master CBM G.W.:	0.16 kg/pcs 14.3* 9.3* 3.8 CM 16.5*10.5*4.7cm user manual, blister packing, gift 50piece/carton 54.6×34.6×25.5CM 0.048 8.2 kg/ctn



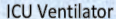


	Specifications	
	Ventilation modes:	IPPV, A/C, PCV, SIMV, SPONT/CPA PSV,SIGH,MANU
	Ventilator parameter ranges	
ϕ $\phi_{\phi_{i}}$	Tidal volume(Vt)	0 ~ 2000mL
	Frequency (Freq)	1bpm ~ 100 bpm
1500	Oxygen concentration	21%-100%
55.5	I/E	4:1~1:8
	PEEP	0cmH2O ~ 40 cmH2O
~ ~ ~	Pressure Limit	20 cmH2O ~ 100 cmH2O
	Monitored Parameters	
4:2	Frequency (Freq)	0 /min ~ 100 /min
	Tidal volume(Vt)	0 mL ~ 2500 mL
	Oxygen concentration	15 % ~ 100 %
	Oscillographs display:	
) Ye	P-T(pressure – time)	
	F-T(flow – time)	
	P-V loop (pressure – volume loop)	
	1st Wooden case packing size (main enging 35KG; NW: 17KG 2nd Wooden case packing size (air compressive 79KG; NW: 46.2KG) Alarm and protection	
	The AC power failure alarm	Power failure or no connection
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Internal battery backup low voltage alarm	≤11.3±0.3V
	No tidal volume	No tidal volume within 6s
.630	High Minute Volume alarm	5L/min-99L/min
	LowMinute Volume alarm	1L/min-30L/min
	High Airway pressure alarm	20cmH2O-100cmH2O
	Low Airway pressure alarm	0cmH2O-20cmH2O
*		





High oxygen concentration alarm	19%-100%	
Low oxygen concentration alarm	18%-99%	
Continuous pressure alarm	(PEEP+1.5cmH2O) over 16s	
Suffocation warning	5-60s	
Fan error	Show on screen	
Oxygen deficit	Show on screen	
The maximum limited pressure	<12.5 kPa	
Working conditions		
Gas source	O2,AIR	
Pressure 2	280kPa-600kPa	
Voltage	-220V±22V	
Power frequency	50Hz±1Hz	
Input power	900VA(with air compressor)	
LAR LAR	250VA(without air compressor)	



Friendly Powerful Reliable

ICU Ventilator

Application:

The ventilator is suitable for various kinds of medical institutions for cardiopulmonary resuscitation respiratory support. Acute respiratory failure caused by various reasons or incomplete oxygenation dysfunction. Intra-operation, post-operation respiratory support, other respiratory treatment.





Ventilation modes:	IPPV, A/C, PCV, SIMV, SPONT/CPAP, PSV,SIGH,MANU
Ventilator parameter ranges	
Tidal volume(Vt)	0 ∼ 2000mL
Frequency (Freq)	1bpm ~ 100 bpm
Oxygen concentration	21%-100%
I/E	4:1~1:8
PEEP	0cmH2O ~ 40 cmH2O
Pressure Limit	20 cmH2O ~ 100 cmH2O
Monitored Parameters	
Frequency (Freq)	0 /min ~ 100 /min
Tidal volume(Vt)	0 mL ~ 2500 mL
Oxygen concentration	15 % ~ 100 %
Oscillographs display:	
P-T(pressure – time)	
F-T(flow – time)	
P-V loop (pressure – volume loop)	
: 79KG; NW : 46.2KG	ne):L560*W 560*H 605mm, GW: ressor):L670*W700*H 1160 mm, GW
35KG; NW: 17KG 2nd Wooden case packing size (air comp : 79KG; NW: 46.2KG Alarm and protection	ressor):L670*W700*H 1160 mm , GW
35KG; NW: 17KG 2nd Wooden case packing size (air comp: 79KG; NW: 46.2KG Alarm and protection The AC power failure alarm	ressor):L670*W700*H 1160 mm , GW Power failure or no connection
35KG; NW: 17KG 2nd Wooden case packing size (air comp: 79KG; NW: 46.2KG Alarm and protection The AC power failure alarm Internal battery backup low voltage alarm	ressor): L670*W700*H 1160 mm , GW Power failure or no connection ≤11.3±0.3V
35KG; NW: 17KG 2nd Wooden case packing size (air comp: 79KG; NW: 46.2KG Alarm and protection The AC power failure alarm Internal battery backup low voltage alarm No tidal volume	Power failure or no connection ≤11.3±0.3V No tidal volume within 6s
35KG; NW: 17KG 2nd Wooden case packing size (air comp: 79KG; NW: 46.2KG Alarm and protection The AC power failure alarm Internal battery backup low voltage alarm No tidal volume High Minute Volume alarm	Power failure or no connection ≤11.3±0.3V No tidal volume within 6s 5L/min-99L/min
35KG; NW: 17KG 2nd Wooden case packing size (air comp: 79KG; NW: 46.2KG Alarm and protection The AC power failure alarm Internal battery backup low voltage alarm No tidal volume High Minute Volume alarm LowMinute Volume alarm	Power failure or no connection ≤11.3±0.3V No tidal volume within 6s 5L/min-99L/min 1L/min-30L/min
35KG; NW: 17KG 2nd Wooden case packing size (air comp: 79KG; NW: 46.2KG Alarm and protection The AC power failure alarm Internal battery backup low voltage alarm No tidal volume High Minute Volume alarm	Power failure or no connection ≤11.3±0.3V No tidal volume within 6s 5L/min-99L/min
35KG; NW: 17KG 2nd Wooden case packing size (air comp: 79KG; NW: 46.2KG Alarm and protection The AC power failure alarm Internal battery backup low voltage alarm No tidal volume High Minute Volume alarm LowMinute Volume alarm	Power failure or no connection ≤11.3±0.3V No tidal volume within 6s 5L/min-99L/min 1L/min-30L/min
35KG; NW: 17KG 2nd Wooden case packing size (air comp: 79KG; NW: 46.2KG Alarm and protection The AC power failure alarm Internal battery backup low voltage alarm No tidal volume High Minute Volume alarm LowMinute Volume alarm High Airway pressure alarm	Power failure or no connection ≤11.3±0.3V No tidal volume within 6s 5L/min-99L/min 1L/min-30L/min 20cmH2O-100cmH2O





Continuous pressure alarm	(PEEP+1.5cmH2O) over 16s
Suffocation warning	5-60s
Fan error	Show on screen
Oxygen deficit	Show on screen
The maximum limited pressure	<12.5 kPa
Working conditions	
Gas source	O2,AIR
Pressure	280kPa-600kPa
Voltage	-220V±22V
Power frequency	50Hz±1Hz
Input power	900VA(with air compressor)
	250VA(without air compressor)
RESERVED TO SERVED TO SERV	ATIONAL CONPUS



3M N95 1860 Face Masks

Pack Size

120 pieces per outer box (6 inner boxes of 20 masks)









3M[™] Disposable Respirator 1860, 1860S, N95

Technical Data Sheet

The 1860 and 1860S healthcare respirators are designed to help provide respiratory protection for the wearer against certain airborne particles. They meet CDC guidelines for Mycobacterium tuberculosis exposure control. As disposable particulate respirators, they are intended to reduce wearer exposure to certain airborne particles including those generated by electrocautery, laser surgery, and other powered medical instruments. As surgical masks, they are designed to be fluid resistant to splash and spatter of blood and other infectious materials.

The 1860 and 1860S particulate respirators are personal protective equipment (PPE) that are primarily intended to protect the health care workers by reducing exposure to harmful airborne particles which are small enough to be inhaled - typically particles less than 100 microns in size. These include airborne particles that may contain biological material e.g. Bacillus anthracis, Mycobacterium tuberculosis, mould and the virus that causes Severe Acute Respiratory Syndrome (SARS), and Influenza.

Features

- NIOSH approved N95 rating
- FDA cleared for use as a surgical mask
- Fluid Resistance 80 mmHq
- Flammability Rating Class I
- Adjustable nose clip
- Braided and stapled headbands
- Particulate Respirator and Surgical Mask

Materials

The following materials are used in the production of 1860,

Straps	Braided Polyisoprene	
Staples	Steel	
Nose Clip	Aluminium	
Nose Foam	Polyurethane Foam	
Filter	Polypropylene/Polyester	
Shell	Polypropylene	
Coverweb	Polypropylene	

This respirator does not contain components made from natural rubber latex.

Maximum mass of products = 11.3g



- . Intended to be worn by operating room personnel during surgical procedures to help protect both the surgical patient and the operating room personnel from transfer of microorganisms, body fluids, and particulate material.
- . Always follow User Instructions and use in manners as

Do Not Use for

- DO NOT use in industrial settings
- . DO NOT use for gases or vapours (i.e. anesthetic gases such as isoflurane or vapours from sterilants such as
- . DO NOT use in any manner not indicated in the User

Approvals and Standards

- NIOSH approved N95 respirator
- Meets NIOSH 42 CFR 84 N95 requirements for a ninimum 95% filtration efficiency against solid and liquid aerosols that do not contain oil,
- NIOSH approval number: TC-84A-0006
- . FDA cleared for use as a surgical mask
- . Health Canada Class I medical device
- Bacterial Filtration Efficiency F2101 >99% BFE
- OSHA Assigned Protection Factor (APF) 10
- Australia TGA approved

20 Respirator/box, 6 boxes/case	1860 (Regular size)	AT010607219
20 Respirator/box, 6 boxes/case	1860S (Small size)	XA010000546

3M Personal Safety Division | 3M™ Disposable Respirator 1860, 1860S

Fitting Instructions

Must be followed each time the respirator is worn. Before fitting device, ensure hands are clean.

See Figure 1 below.

All respirator components should be inspected for damage

- Cup respirator in one hand with nosepiece at fingertips, allow headbands to hang freely below hand.
- Hold respirator under chin, with nosepiece up.
- Locate the upper strap across the crown of the head and the lower strap below the ears.
- 4. Straps must not be twisted
- 5. Using both hands, mould noseclip to the shape of the nose to ensure a close fit and good seal. Pinching the noseclip using only one hand may result in less effective respirator
- 6. The seal of the respirator on the face should be fit-checked before entering the workplace.

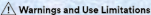












Always be sure that the complete product is:

- Suitable for the application;
- Fitted correctly:
- Worn during all periods of exposure;
- Replaced when necessary.
- . It is recommended that fit testing be conducted before assigning a respirator to an individual. If you cannot achieve a proper fit then do not enter contaminated area. See your supervisor.
- · Inspect respirator before each use to ensure it is in good working condition. Examine all the respirator parts for signs of damage including the two straps, noseclip, nose foam and staples. The respirator should be disposed of immediately upon observation of damaged or missing parts. The respirator should be disposed of immediately upon observation of damaged or missing parts.
- . Leave the contaminated area immediately and contact supervisor if dizziness, irritation or other distress occurs.
- Dispose of used product in accordance with applicable regulations.
- All respirators should be used in accordance with local regulations. . Do not alter, repair, wash, and abuse or misuse the respirator.
- Do not use with beards or other facial hair or conditions that prevent a good seal between the face and the sealing edge of the
- . The respirator can help protect the wearer's lungs against certain airborne contaminants; however, it will not prevent entry through other routes such as the skin or eyes, which would require additional personal protective equipment (PPE).
- The respirator is designed for occupational/professional use by adults who are properly trained in it's use and limitations. The respirator is not designed to be used by children.
- Individuals with a compromised respiratory system, such as asthma or emphysema, should consult a physician and complete a medical evaluation prior to use.
- Maximum Operating Temperature: +50 degrees Celsius.
- The filtration efficiency of the respirator may decrease in the presence of oily mists.

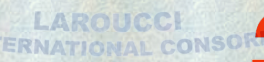
Storage and Transportation

Shelf life of the unopened product is five (5) years from date of manufacture when stored within temperature range of -20°C to +30°C and at less than 80% relative humidity. End of shelf life date is marked on the product packaging. Before initial use, always check that the product is within the stated shelf life. When storing or transporting this product use original packaging provided.

of this popular, failure to flow all instructions are monoyer has determined whether usage will be in accordance with manufacturers instructions. The water must be trained in the proper fitting and use of this popular, failure to flow all instructions are warringe on the use of this product and/or failure to warring the failure to flow all instructions are warring to the proper failure to flow and the proper can be decreased as the proper failure to the proper failure to flow and the proper failure to flow and the proper failure to flow and the proper fit, do not enter contaminated areas. Do not use with beards or other fastal hair or conditions that prevent a good seal between the face and the seeing source of the proper failure to flow and the proper failure to flow and the proper failure to flow and the seeing source of the proper failure to flow and the proper failure to flow and the seeing source of the proper failure to flow and the failure to flow an















FACE AND HEAD PROTECTION

KN95-FFP2 Respirator

Breathable and dustproof masks perfect for multi day use. With anti pollution, bacteria, smog, dust, and odor capabilities, these masks are ready to take on the task of keeping your always clear of pathogens and irritants.

Packaging Information

- 25 Rcs/box
- 80 box/carton
- 2000 Pcs/ctn
- Carton Size: 65 x 55 x 45cm (GW:15 86kg)

Product Details

Respirator Syle: Folded

Material: Non-woven Fabric + Meltblown Fabric +

Nonwoven Fabric

Type: Anti-Pollution, Bacteria, Smog, Dust, Odor

Protection Level: FFP2, KN95

Protection Rate: 95%

Standards: EN149.2001+A1.2009

TERNATIONAL CONSORIUM

































Disposable EN 14126 (Type 5-B) Standard Coverall

Model No.

Color : Various Colors Standar :Type 5 En 14126

:HANIMAGA Spoecification: S/M/L/XL

BENEFITS

- PE Laminated Cloth base Coverall
- Exceptional Design and comfort
- · Overall ergonomic shape for perfect fit and protection when moving
- Antistatic

FEATURES FOR COVERALL

- 1. Sterilized package
- 2. High protective performance against viruses and bacteria.
- 3. The SMS, SMMS, SMMMS fabric are whit treatment of antistatic, alcohol resistant and anti-blood.
- 4. TThe common sewing methods as double-line sewing, three thread sewing, four thread sewing and heat sealded.
- 5. Customized metarial, color and size are available.
- 6. Robust yet light weight (<180 g per garment).

Trasport Package: 100 Pieces, 18 kg, 389x580x800 mm



















BASIC INFO

:HNM 5

Trademark









WE ARE ONE OF THE LEADING TRADER & SUPPLIERS OF DISPOSABLE PERSONAL PROTECTION KIT. WE CONTINUOUSLY STRIVE TO MAINTAIN INTERNATIONAL STANDARDS OF QUALITY CONTROL MEASURES. THE DISPOSABLE PROTECTION KIT OFFERED BY US IS GENERALLY USED IN HOSPITALS AND OTHER MEDICAL SECTORS TO PROVIDE COMPLETE HYGIENIC ENVIRONMENT. TO ENSURE HIGH COMFORT LEVEL THESE ARE LOOSELY FITTED. THESE KITS ARE AVAILABLE IN DIFFERENT SIZES AND LENGTHS AND CAN BE OFFERED AT AFFORDABLE PRICES. FEATURES:

NON TOXIC

ENVIRONMENT FRIENDLY

COMFORTABLE TO WEAR

AFFORDABLE PRICES

OUR DISPOSABLE PERSONAL PROTECTION KIT INCLUDES:

DISPOSABLE PERSONAL PROTECTION KIT/ PP KIT - X 1NO.

DISPOSABLE HEAD CAP - X 1NO.

DISPOSABLE FACE MASK TRIPLE LAYER - X 1NO.

DISPOSABLE PROTECTIVE P.V.C. INNER APRON WITHOUT SLEEVES COMBINED WITH - X 1NO.

DISPOSABLE SURGICAL GOWN WITH FULL SLEEVES AND WITH ELASTIC CUFF WATER (FLUID) REPELLENT - X 1NO.

DISPOSABLE LONG LATEX GLOVES LENGTH UPTO ELBOW - X 2 NO.

DISPOSABLE P.V.C. SHOE LEGGINGS LENGTH UPTO KNEE - X 2 NO.

DISPOSABLE AID SAFETY GOGGLES (ZERO POWER) - X 1NO.



DISPOSABLE MEDICAL GOWN COVERALL SURGICAL PROTECTIVE CLOTHING





DISPOSABLE MEDICAL GOWN COVERALL S

PRODUCT DETAILS

PP NON-WOVEN DISPOSABLE MEDICAL GOWN COVERALL SURGICAL PROTECTIVE CLOTHING

PRODUCT NAME MEDICAL DISPOSABLE NON WOVEN PATIENT SURGICAL GOWN

MATERIAL PP, SMS, PP+PE FILMED OR AS REQUEST

GRAM SMS/PP 25--65GSM IS AVAILABLE(AS YOUR REQUEST)

SIZE 154*56CM, 160*60CM, 168*64CM, 173*68CM, 180*72CM

STYLE WITH DOUBLE COLLAR, FRONT ZIPPER, KNITTED CUFFS

NORMAL PACKING 1PC/BAG, 50PCS/CTN; PE BAG OR STERILIZATION

PAPER PLASTIC BAG

COLOR WHITE, BLACK, BLUE, GREEN, PINK, YELLOW, RED, ORANGE

CARTON SIZE 28*26*40CM

APPLICATION HOSPITAL, MEDICAL/FOOD/ELECTRONIC/CHEMICAL/

BEAUTY INDUSTRY, ETC

CERTIFICATE CE, ISO13485

DELIVERY 10-30 DAYS AFTER DEPOSIT RECEIVED FOR BULK ORDER



DISPOSABLE MEDICAL GOWN COVERALL SURGICAL PROTECTIVE CLOTHING





Disposable HIV Safety Kit. The Disposable HIV Safety Kit

We are Trader & Suppliers of Disposable HIV Safety Kit. The Disposable HIV Safety Kit offered by us accurately designed and facilitated in the diagnosis, monitoring or treatment of medical conditions. Our Disposable HIV Safety Kit are thoroughly inspected, checked and tested on various quality parameters.

Features:

Superior quality
Durable
Easy to operate
Provide accurate readings

Disposable HIV Safety Kit Includes:

Disposable Head Cap

Disposable Face Mask Triple Layer

Disposable water repellent surgical gown full length with full sleeves and with elastic cuffs interlining with PVC Apron

Disposable Plastic Gloves

Disposable P.V.C. Shoe Cover

Disposable Aids Safety Goggles (Optional)

Packing per carton:

Kit with goggles: Single Piece Pack / 50 Packs per Carton
Kit without goggles: Single Piece Pack / 60 Packs per Carton

Packaging: Catron

Application: Clinical, Home Purpose, Hospital

Type: Disposable Hiv Kit

Color: Green

Features: Active, Confortable, High Accuracy, Skin Friendly, Suitable For Self Testing





DISPOSABLE STERILE SURGICAL DRAPE

WE ARE OFFERING DISPOSABLE STERILE SURGICAL DRAPE. LAROUCCI GROUP IS SUPPLIERS OF DISPOSABLE STERILE SURGICAL DRAPE. THE DISPOSABLE STERILE DRAPE OFFERED BY US ARE WIDELY USED TO COVER HOSPITAL BEDS, AND OUR RANGE OF STERILE DRAPES IS AVAILABLE IN VARIETY OF SIZES AND STYLES. DISPOSABLE STERILE DRAPES HAVE A FRONT SIDE AND REAR SIDE TO COVER PATIENTS AT THE TIME OF OPERATION. WE ALSO PROVIDE CUSTOMIZATION OF DISPOSABLE STERILE DRAPES AS PER THE CLIENT'S REQUIREMENT. AVAILABLE

IN:

- ◆ STERILE FORM
- ◆ NON STERILE FORM

USED IN:

- **♦** HOSPITAL BEDS
- ◆ O.T./WARD USES







consumers, but can be a hotbed for virus transmission Grocery stores and stores are essential to meet the needs important proper disinfection procedures are not followed. Shopping carts can be the busiest transfer point <u>.</u> carts shopping preventing contamination of disinfection Proper

GROCERY STORES AND STORES







TECHNICIAL SPECIFICATIONS

Fully automatic, non-contact disinfection.

Non-contact disinfection with sensor dosing system.

AISI 304 grade stainless steel body, chassis and assembly.

Excellent pulverization.

38 It Disinfectant tank.

Minimum consumption, maximum efficiency.

Modular design, easy installation.

CE 2006/42 / AT Machinery Safety Regulation and certificate of conformity to the test report.

MARKET TROLLEY DISINFECTION SYSTEM DIRECTIONS

Inhalation of disinfectant fluid and eye contact will damage your health.

Before the disinfection process of the supermarket carts, wear protective, masks, glasses and gloves.

Disinfection to be performed by trained personnel.

Pass numerous carts through system at one time. Do not use for single carts. Personnel is not to pass through system.

If disinfectant liquid comes in contact with the eyes, flush eyes with water.

If disinfectant fluid is inhaled, go to the nearest health facility.

Do not use flammable disinfectant fluids in the disinfection system tank.

Use the disinfection system under the control of the staff. Do not allow the system to be opened and the disinfection tank to be filled, except for authorized persons.

Use appropriate gloves, masks and goggles when filling the disenfectant system tank.

In case of a malfunction that may occur in the disinfection system, inform the authorized personnel

System to be operated by trained personnel Keep in a secure area



Baggage transfer

Baggage transfer points have a high potential for virus transmission during travel. Luggage (luggage, suitcases, bags) is one of the points where contamination occurs. TE Design luggage disinfection systems positioned at the baggage transfer points to can prevent the possible virus transmission to baggage handling personnel and customers.

The TE Design team has aimed to prevent the harmful effects of disinfectant for personnel and users in enclosed areas with intensive with a aspirator system.

Disinfection of luggage is important in preventing the spread of viruses.







TECHNICIAL SPECIFICATIONS

Fully automatic, non-contact disinfection.

Non-contact disinfection with sensor dosing system.

AISI 304 grade stainless steel body, chassis and assembly.

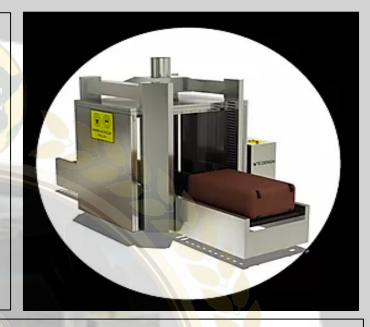
Excellent pulverization.

38 It Disinfectant tank.

Minimum consumption, maximum efficiency.

Modular design, easy installation.

CE 2006/42 / AT Machinery Safety Regulation and certificate of conformity to the test report.





LUGGAGE DISINFECTION SYSTEM DIRECTIONS

Inhalation of disinfectant fluid and eye contact will damage your health.

Before the disinfection process of luggage, wear protective, masks, glasses and gloves.

Disinfection to be performed by trained personnel.

Personnel is not to pass through system.

If disinfectant liquid comes in contact with the eyes, flush eyes with water.

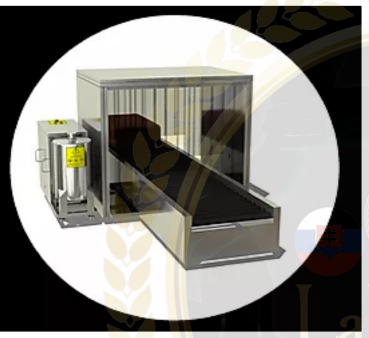
If disinfectant fluid is inhaled, go to the nearest health facility. Do not use flammable disinfectant fluids in the disinfection system tank.

Use the disinfection system under the control of the staff. Do not allow the system to be opened and the disinfection tank to be filled, except for authorized persons.

Use appropriate gloves, masks and goggles when filling the disinfectant system tank.



IN CASE OF A MALFUNCTION THAT MAY OCCUR IN THE DISINFECTION SYSTEM, INFORM THE AUTHORIZED PERSONNEL SYSTEM TO BE OPERATED BY TRAINED PERSONNEL KEEP IN A SECURE AREA



BAGGAGE TRANSFER POINTS HAVE A HIGH POTENTIAL FOR VIRUS TRANSMISSION DURING TRAVEL. LUGGAGE (LUGGAGE, SUITCASES, BAGS) IS ONE OF THE POINTS WHERE CONTAMINATION OCCURS.

TE DESIGN LUGGAGE DISINFECTION SYSTEMS POSITIONED AT THE BAGGAGE TRANSFER POINTS TO CAN PREVENT THE POSSIBLE VIRUS TRANSMISSION TO BAGGAGE HANDLING PERSONNEL AND CUSTOMERS.

DISINFECTION OF LUGGAGE IS IMPORTANT IN PREVENTING THE SPREAD OF VIRUSES.

TECHNICIAL SPECIFICATIONS

FULLY AUTOMATIC, NON-CONTACT DISINFECTION.

NON-CONTACT DISINFECTION WITH SENSOR DOSING SYSTEM.

AISI 304 GRADE STAINLESS STEEL BODY, CHASSIS AND ASSEMBLY.

EXCELLENT PULVERIZATION.

38 LT DISINFECTANT TANK.



- Minimum consumption, maximum efficiency.
- Modular design, easy installation.
- ◆ CE 2006/42 / AT Machinery Safety Regulation and certificate of conformity to the test report.

LUGGAGE DISINFECTION SYSTEM DIRECTIONS

Inhalation of disinfectant fluid and eye contact will damage your health.

Before the disinfection process of luggage, wear protective, masks, glasses and gloves.

Disinfection to be performed by trained personnel.

Personnel is not to pass through system.

If disinfectant liquid comes in contact with the eyes, flush eyes with water.

If disinfectant fluid is inhaled, go to the nearest health facility.

Do not use flammable disinfectant fluids in the disinfection system tank.

Use the disinfection system under the control of the staff. Do not allow the system to be opened and the disinfection tank to be filled, except for authorized persons.

Use appropriate gloves, masks and goggles when filling the disinfectant system tank.

In case of a malfunction that may occur in the disinfection system, inform the authorized personnel

System to be operated by trained personnel

Keep in a secure area





Stretcher can be efficiently and thoroughly disinfected after each patient, preventing the transmission of infectious disease to other patients and our healthcare professionals.

Disinfection of stretcher and hospital beds is important step for the health of our patients and healthcare workers.

The feature of being a system in which we can disinfect wheelchairs, negative pressure stretchers, patient transport trolleys and patient beds offered to our patients in our hospitals has brought functionality to our system.

TECHNICIAL SPECIFICATIONS

Fully automatic, non-contact disinfection.

Non-contact disinfection with sensor dosing system.

AISI 304 grade stainless steel body, chassis and assembly.

Excellent pulverization.

38 lt Disinfectant tank.

Minimum consumption, maximum efficiency.

Modular design, easy installation.

CE 2006/42 / AT Machinery Safety Regulation and certificate of conformity to the test report.





DISINFECTION OF THE CARGO TRANSFERRED TO STERILE AREAS DURING EPIDEMIC PERIODS IS IMPORTANT.

- •YOU CAN PREVENT THE POSSIBLE CONTAMINATION WITH TE DESIGN DISINFECTION SYSTEMS AT THE DELIVERY POINTS WHERE CARGO AND PALLET LOADS ARE DELIVERED.
- •DISINFECTION OF YOUR CARGOES IS IMPORTANT IN PREVENTING THE SPREAD OF VIRUSES.





TECHNICIAL SPECIFICATIONS

Fully automatic, non-contact disinfection.

Non-contact disinfection with sensor dosing system.

AISI 304 grade stainless steel body, chassis and assembly.

Excellent pulverization.

38 It Disinfectant tank.

Minimum consumption, maximum efficiency.

Modular design, easy installation.

CE 2006/42 / AT Machinery Safety Regulation and certificate of conformity to the test report.



CARGO PALLET DISINFECTION SYSTEM DIRECTIONS

INHALATION OF DISINFECTANT FLUID AND EYE CONTACT WILL DAMAGE YOUR HEALTH.

BEFORE THE DISINFECTION PROCESS OF CARGO PALLETS, WEAR PROTECTIVE, MASKS, GLASSES AND GLOVES.

DISINFECTION TO BE PERFORMED BY TRAINED PERSONNEL.

PERSONNEL IS NOT TO PASS THROUGH SYSTEM.

IF DISINFECTANT LIQUID COMES IN CONTACT WITH THE EYES, FLUSH EYES WITH WATER.

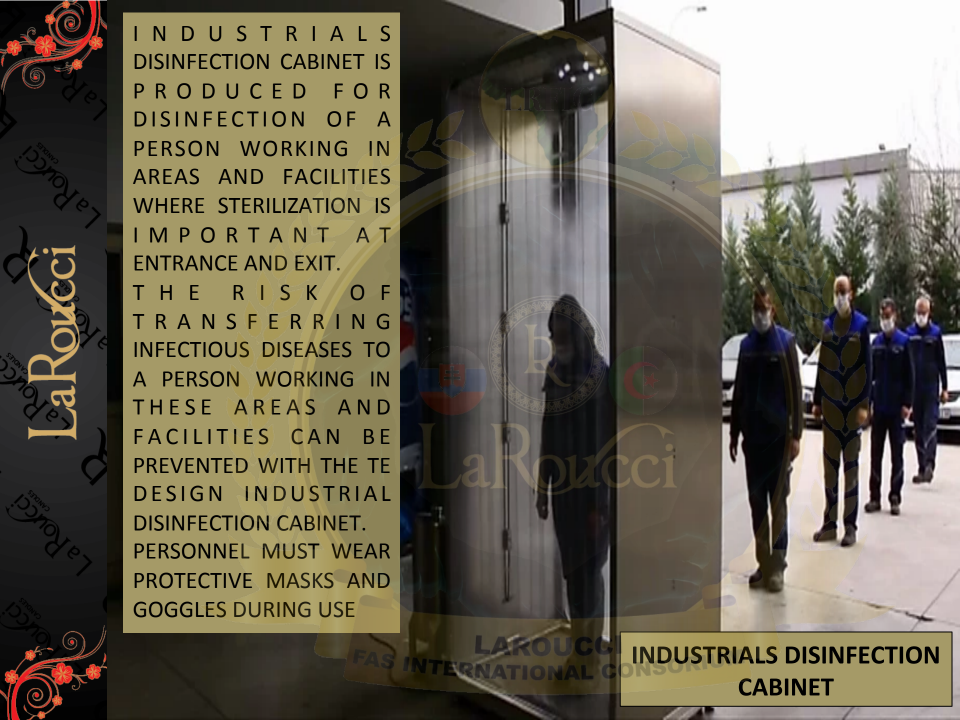
IF DISINFECTANT FLUID IS INHALED, GO TO THE NEAREST HEALTH FACILITY.

DO NOT USE FLAMMABLE DISINFECTANT FLUIDS IN THE DISINFECTION SYSTEM TANK.

USE THE DISINFECTION SYSTEM UNDER THE CONTROL OF THE STAFF. DO NOT ALLOW THE SYSTEM TO BE OPENED AND THE DISINFECTION TANK TO BE FILLED, EXCEPT FOR AUTHORIZED PERSONS.

USE APPROPRIATE GLOVES, MASKS AND GOGGLES WHEN FILLING THE DISINFECTANT SYSTEM TANK.

IN CASE OF A MALFUNCTION THAT MAY OCCUR IN THE DISINFECTION SYSTEM, INFORM THE AUTHORIZED PERSONNEL SYSTEM TO BE OPERATED BY TRAINED PERSONNEL KEEP IN A SECURE AREA







TECHNICIAL SPECIFICATIONS

Fully automatic, non-contact disinfection.

Non-contact disinfection with sensor dosing system.

AISI 304 grade stainless steel body, chassis and assembly.

Excellent pulverization.

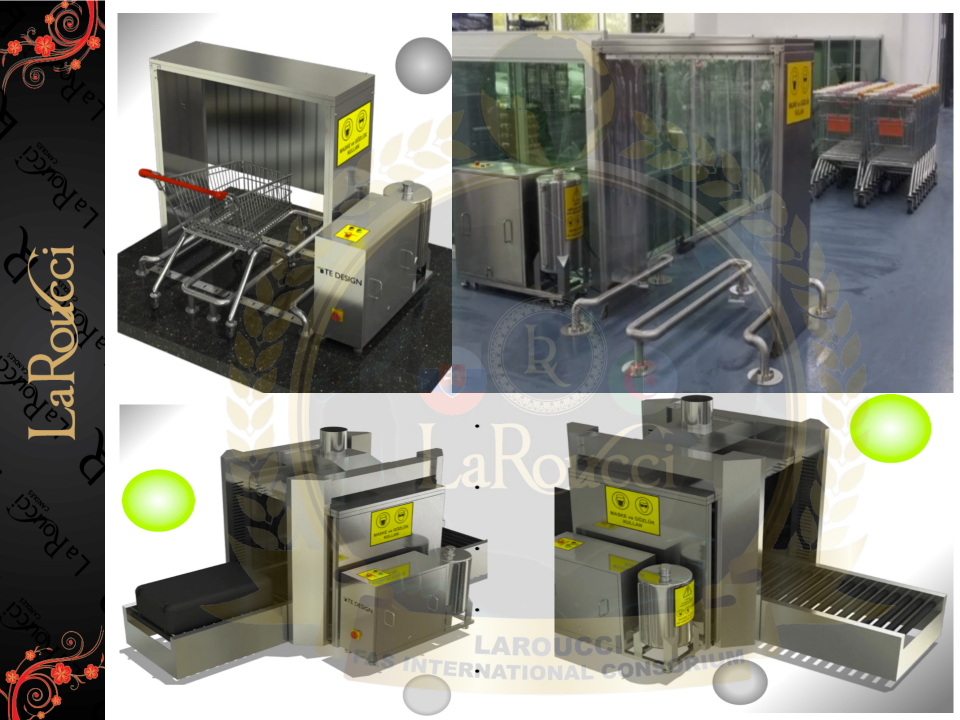
38 lt Disinfectant tank.

Minimum consumption, maximum efficiency.

Modular design, easy installation.

CE 2006/42 / AT Machinery Safety Regulation and certificate of conformity to the test report.







PRESIDENT C.E.O:

Company Name:
Address Slovakia:
SV. JAKUBA 3171/27, 085 01 BARDEJOV
Address Slovakia:
Seyrantepe Mah. İbrahim Karaoğlanoğlu Cd. No:
14/A 34418 Kağithane İstanbul - Turkey
Tel:
00421 903 173 443 - 0090 534 304 877
z.laroussi@laroucciinternational.org
WEB:
www.laroucci.institute - www.saaok.org

Zine Laroussi

Ihank UOU