

Ballistic weave holster included. Mounts easily on belt or in car. No tools required to change standard 9V battery (included).

Three-color LED indication	Green LED = ON
	Amber LED = LOW BATTERY
	Red LED = ALARM
Operating Temperatures	-35° F (-37° C) to 158° F (70° C)
Width	3.25" (8.3 cm)
Thickness	1.625" (4.1 cm) tapered to 1.125" (2.9 cm)
Length	8.43" (22 cm)
Total Weight	6.4 oz (.2 kg)
U.S. Patent No.	D497,559 S

one 9V (included)

n Maran I taratan di nasaa Walana

Battery Requirements



Rechargeable Battery Kit 110V Part No. 1612000 220V Part No. 1612100 Includes two (2) environmentally friendly Cadmium-free Ni-MH batteries and charger.







📶 77% 🖿 11:58 p.m.







LED Light

Model: YK-710







Features

Powerful 10W LED | 5 Modes Operation Specially Designed Handle | Swivel Stand Dual Recharge AC Mains/Car Adapter Inbuilt LED Indicators Optionally Available with Solar Charging

Specifications

Light source : 10W CREE LED High Power

Battery : 3.7V 6000mAh Li-ion

Operation Modes : 5 Modes (High, Medium, Low, SOS & Flasher)

Stand : Adjustable Swivel Stand

Handle : Specially designed for use in different positions

Brightness : 850 lumens

Charging : Dual recharge, either AC/DC charger

or 12V DC car adaptor

Light Range : Up to 500 M (Approx)

Indicators : built in 3 LED Status indicators

Operating Temperature : -5°C to +55°C

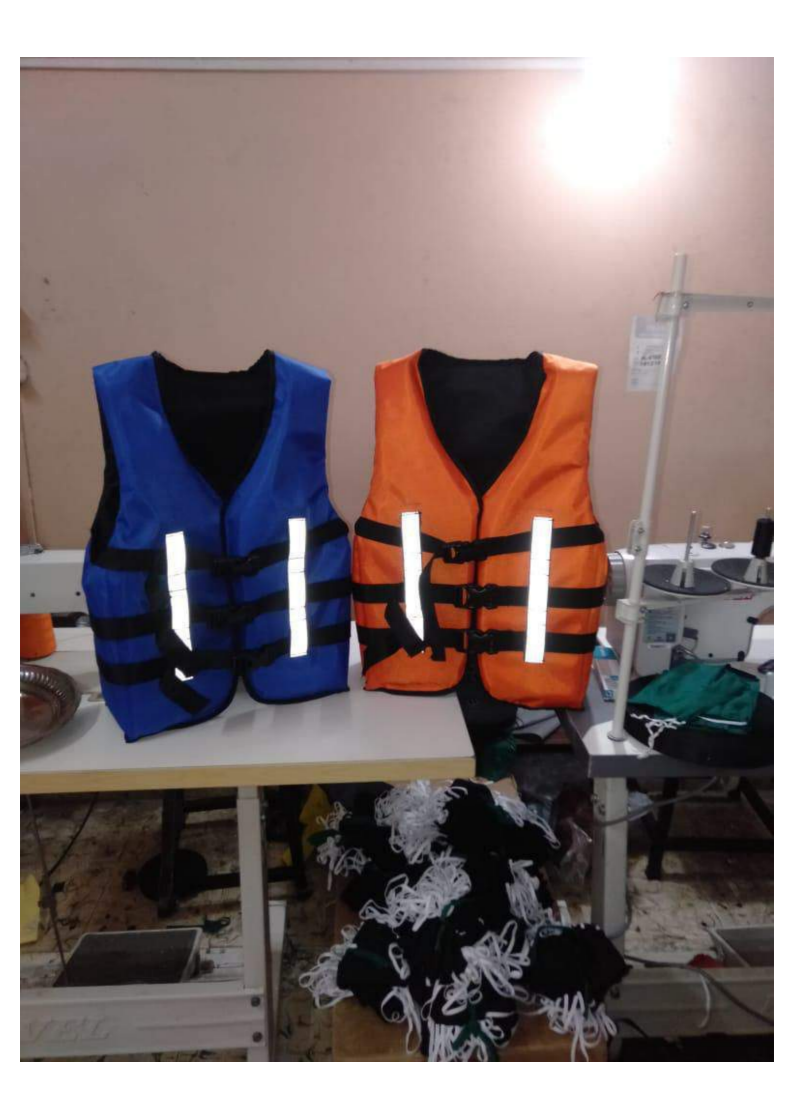
Dimensions : 226 x 165 x 179mm

Shoulder Strap: Adjustable

Operating Time: High Power Spotlight: Approx 3 hours

Middle Power Spotlight: Approx 4 hours Low Power Spotlight: Approx 9 hours. SOS signal Blinker: Approx 5 hours. Strobe/flash blinker: Approx 5 hours.

Weight : 1060 gms (Approx)







**Marshal

FIRE SUPPRESSION TRULY PROTECTING











CLEAN FIRE SUPPRESSION SYSTEM

TUBE BASED AND TOTAL FLOODING

You're invited to join for TRAINING

on Tube Based Fire Suppression System for Electrical Panel.

Date : 30th April 2021 Time: 3:30 pm to 4:30 pm



To join click:

https://meet.google.com/nso-ewvx-bao



- Mobile: +91 9711311080, +91 8800100783
- marcom@asesindia.com
- www.asesindia.com

Special Systems in:













8 0



Scan Me!







29/10/2020, 10:34 am



/FK 5-1-12 UL Listed sher (CE Approved)

Involving Combustible

immable Gas

ctricity





ALSO AVAI AUTOMATIC

Description

Discharge Time (Sec.) Jet Length (Meters) Test P Kg

C/Agent - 1 Ko

8 - 10

3 - 4

Started Fires & All Classes of Fire.













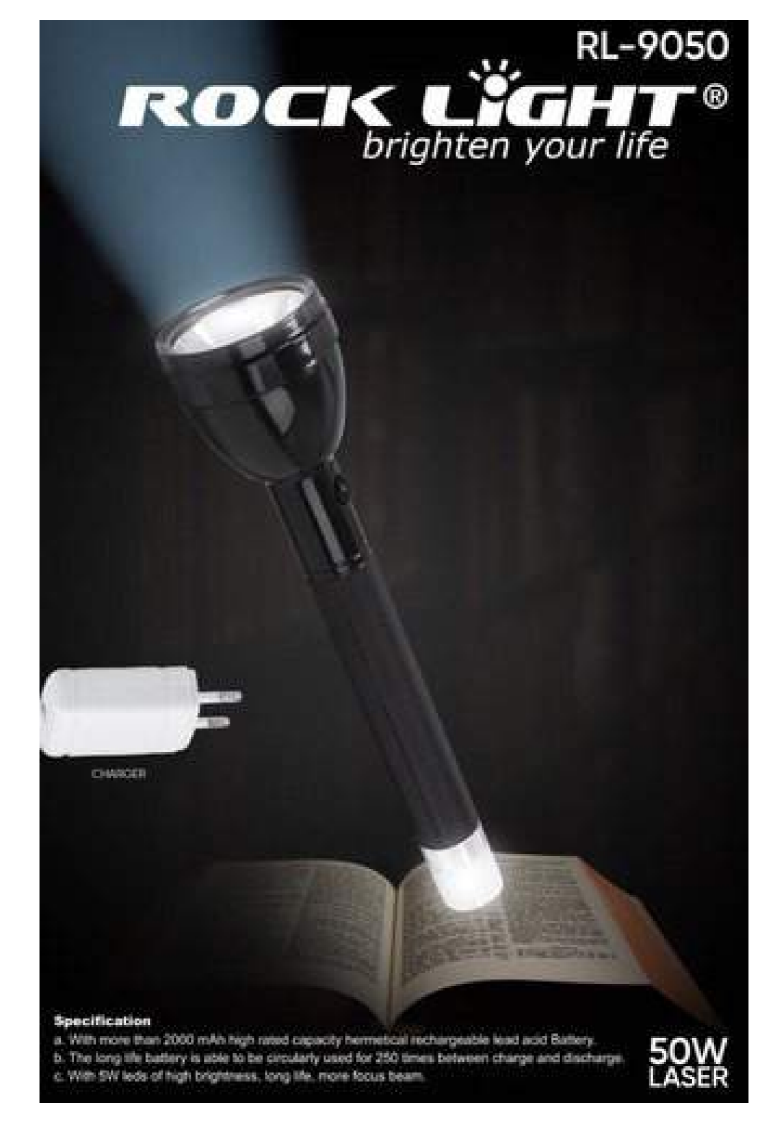
CTL - 01





















GORG











Cooling Vest

The cooling Vest reacts similar to the human body cooling its temperature by evaporation of sweat rapidly and easily. The high-tech fleece COOLINE SX3 stores water inside which is only released by evaporation. You stay dry and cool.

Save energy! Feel cool and save energy for work. Despite heat you remain healthier and more active.



CLASSIC VEST

Benifit

More Performance | Better Health | Improved Regeneration



Pumps for Fire Fighting & Dewatering

Available in both Petrol & Deisel Engine. The Out Puts of the pump starts from 400 lpm to 2500 lpm

Odin Pump

Engine

2 Stroke, Petrol Driven

Output

400lpm @ 4bar

Weight

23kgs



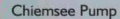
Supajet 1400 EFI

Engine Output 4 stroke, 40Hp, Air & Water Cool

1400lpm @7bar pressure

Weight

122kgs including Battery



Engine

Electric Motor; Single / Three phase / Petrol Engine

Pump

600 to 2500 lpm

Blockage

Can handle sewage & flood water and solids upto 80mm dia





Floating Pump

High pressure Floating Pumps for Rural Fire also available

Output

Petrol Driven 5 hp to 10.2 hp

900lpm to 2000lpm









Fire Fighter Suit

Fire Proximity Suit & Turn out Gear

The New Generation FF Garment with extremely high Durability and Breatheability thereby enhancing the performance of the Fire Fighters.

Jacket and Pant

Outer shell : PBI®/NOMEX® Moisture Barrier : PTFE Membrane

Thermal Barrier: Aramide with FR Face Cloth Reflective tape: 3M tested to EN 471

All accessories : Zippers, Velcro, elastic, Threads, buttons have been tested for Flame and Heat resistance

CE Certified as per EN 469:2005



Electric ARC Protection Suit



- Electric Arc Protection Suit using the advance technologies of NOMEX fabrics as a multi layer assembly to offer different levels of protections based on the Hazard Risk categories
- ARC Protection suit is compliant with NFPA 70E standard for Electrical Safety in workplace and tested to IEC61482-1-1
- Electric Arc flash protection suit consists of Jacket + Trouser + Hood
- High Risk Category from 1-4 available from 8 cal to 75 cal

Cooling Vest

The cooling Vest reacts similar to the human body cooling its temperature by evaporation of sweat rapidly and easily. The high-tech fleece COOLINE SX3 stores water inside which is only released by evaporation. You stay dry and cool.

Save energy! Feel cool and save energy for work. Despite heat you remain healthier and more active.

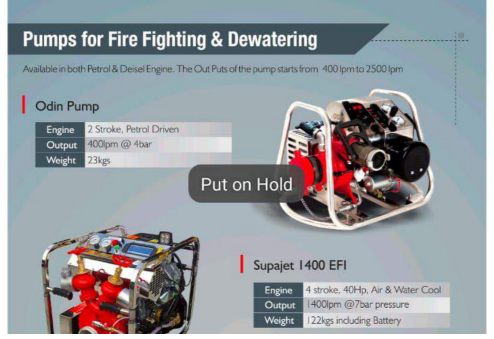


CLASSIC VEST

Benifit

More Performance | Better Health | Improved Regeneration







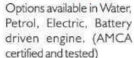




Multipurpose Hydraulic Ventilation and suppression nozzle for high rise buildings

Smoke Exahsuter







Provision for Foam generationalsoavailable

Battery Operated Positive Pressure Ventilator



AMCA certified Battery operated PPV having 180 deg. of tilt

180° of Separation

We have all the angles of attack covered — and then some. You won't find another battery fan that offers 180 degrees of tilt like the Super-Vac battery fan.



- Amer America



For Fostive tilt Attac



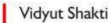
Storage angl





For manhole attado

Light Tower



LED Light Tower upto 1 00000 lumen, powerd by AC Genset

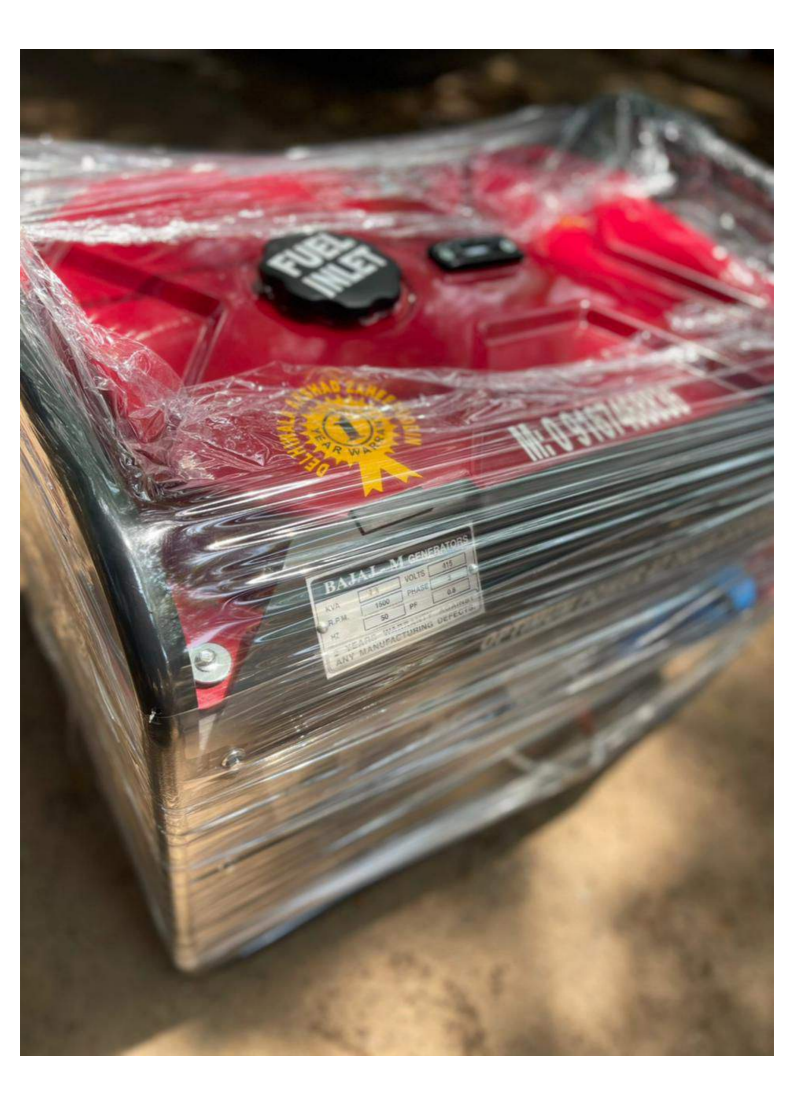


K9/K10

Battery Operated Light Tower upto 12000 lumens less than 10kg weight and run time upto 8 hrs. It can be used as Torch / Work Light / Tower Light







Rotating Search Light (REMOTE OPERATED)



Technical Specifications:

Power 50W (5w X 10) LED #

Operating Voltage 12V/24V DC (With DC / Car cigarette lighter socket)

Color Temperature 6000K Waterproof Rating IP67

Operating Options Through Wireless remote control (Functions are: On/off, Up/down, Right/left, Slow/fast)

Body Color / Material Black, Polycarbonate

Lens material PC

Beam Distance Up to 500M (Approx)

Beam angle 10° (Approx)

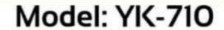
life time in hours 50,000 hours (Approx)
Rotation Horizontal 360° Vertical 90°
Base Heavy Magnet base for stability

Weight 3.93 KGS (Approx) Dimensions 26*20.5*18CM

Handle Adjustable, Provided on the Top

OPTIONALLY AVAILABLE WITH SOLAR CHARGING

LED Light









Features

Powerful 10W LED | 5 Modes Operation Specially Designed Handle | Swivel Stand Dual Recharge AC Mains/Car Adapter Inbuilt LED Indicators Optionally Available with Solar Charging

Specifications

Light source : 10W CREE LED High Power

Battery : 3.7V 6000mAh Li-ion

Operation Modes : 5 Modes (High, Medium, Low, SOS & Flasher)

Stand : Adjustable Swivel Stand

Handle : Specially designed for use in different positions

Brightness : 850 lumens

Charging : Dual recharge, either AC/DC charger

or 12V DC car adaptor

Light Range : Up to 500 M (Approx)

Indicators : built in 3 LED Status indicators

Operating Temperature : -5°C to +55°C

Dimensions : 226 x 165 x 179mm

Shoulder Strap: Adjustable

Operating Time: High Power Spotlight: Approx 3 hours

Middle Power Spotlight: Approx 4 hours Low Power Spotlight: Approx 9 hours. SOS signal Blinker: Approx 5 hours. Strobe/flash blinker: Approx 5 hours.

Weight : 1060 gms (Approx)

(Specifications, Size, Shape, Colour, Appearance etc are subject to change without any notice at any stage)















KalpEX

KITCHEN FIRE Portable Fire Extinguisher (Stored Pressure Type)



Capacity(Kg.)	12	1, 2, 4, 6 & 9	
Chemical Charge	1	Wet Chemicals	
Working Temperature	á	+5°C to +55°C	
Cylinder Testing Pressure	1	35 Bar	
Service Pressure	:	15 Bar	
Filling Tolerance	:	0.(-)5% by volume	
Min. Effective Discharge Time	e:	8 Seconds Minimum	
Discharge Quantity	13	More than 90%	

Application:

Class-K Fire: Cooking Oils, Vegetable/Animal Oils & Fat Fire.

Also can be used for Class-A Fire.

METAL FIRE(D-Class) Portable Fire Extinguisher(Gas Cartridge/Stored Pressure Type)



6 - 1 Mr. V		
Capacity(Kg.)	ĵ	4, 6 & 9
Type of Extinguishing Media		TEC Powder(Ternary Eutectic Chloride Powder
Minimum Effective Discharge		85%
Discharge Time	9.0	More than 10 Sec.
Testing Pressure	÷	35 kg/cm ²
charged Pressure	1	15 kg/cm²
Effective against	*	Metal Fires
Expellant	3	Pressurized N, gas / Gas Cartridge

Application:

Class-D Fire: Effective on all types of metal fire.





























07





Kitchen Wet Chemical System

Wet chemical is most commonly used to extinguish cooking oil fires. It is the primary source of extinguishing kitchen fire's, most of the wet chemical potassium compounds are highly corrosive and have limited uses for fire protection









Kalp

ABC/BC Stored Pressure & Cartridge Type Portable Fire Extinguisher



Technical Specifications

Operating Valve



Capacity(Kg.) : 1, 2, 4, 6 & 9 Anti Corrosive Inhibitor : Epoxy Polyester Powder Coating Confirming IS Code : 15683 Type of Extinguisher : Constant Pressure Type of Extinguishing Media: Dry Powder IS 14609/IS 4308 Expellant ; Pressurised with N₂ gas / Gas Cartridge Minimum Effective Discharge: 85% Minimum Jet Length(mtrs.) : More than 2 mtrs. : More than 8 secs. Discharge Time(Secs.) Hydraulic Test Pressure : 35 kg/cm² Operating Position : Upright Charged Pressure : 15 kg/cm² : -20°C to +55°C Operating Temperature



Application: Class-A Fire, Class-B Fire, Class C Fire as well as Electrical Fires.

: Squeeze grip type with discharge hose & Nozzle.

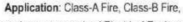
Mechanical Foam (AFFF) Stored Pressure / Gas CartridgeType Portable Fire Extinguisher





Stored Pressure

Capacity(Ltr.)	0	689
Anti Corrosive Inhibitor	×	Epoxy Polyester Powder Coating
Confirming IS Code	÷	15683
Type of Extinguisher	5	Constant Pressure
Type of Extinguishing Media	9	AFFF IS 4989
Expellant	\$	Pressurised with N, gas / Gas Cartridge
Minimum Effective Discharge	ī	85%
Minimum Jet Length(mtrs.)	8	More than 2 mtrs.
Discharge Time(Secs.)		More than 13 secs.
Hydraulic Test Pressure	ě	35 kg/cm²
Operating Position	3	Upright
Charged Pressure		15 kg/cm²
Operating Temperature	0	+5°C to +55°C
Operating Valve	1	Squeeze grip type with discharge hose & Nozz



Note: Do not use on energized Electrical Equipment fires.



Gas Cartridge







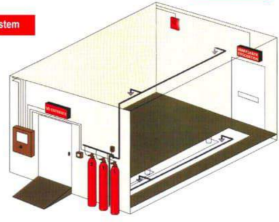




KalpEX Clean Agent Fire Extinguishing System The banefits of a Clean Agent Fire Extinguishing System are speed in suppressing fires, reducing damages, saving on floor space and allowing visibility. It leaves no residue and doesn't require costly cleanup, unlike sprinklers and other fire protection systems. Our systems are designed to extinguish a fire quickly

operating with minimal interruptions. Clean Agent Fire Extinguishing Systems are great in applications ranging from telecommunications and data processing to switch gear rooms, military applications and cell sites to high-tech medical applications.

and effectively thus allowing businesses to continue



Polymer Tube Based Automated Pre Engineered Systems



Polymer Tube Based Automated Pre Engineered Systems are reliable and cost-effective means to protect mission critical or high value assets with enclosures, against the risk of fire. And due the fact that the system detects and suppresses a fire inside such spaces/enclosures (e.g. electrical cabinet, server racks etc.) right where the fire begins, the financial losses due to equipment damage and downtime is mitigated to bare minimum. Containing a fire to a single enclosure/ space of occurrence, also prevents it from spreading to adjacent areas or the building itself and also stops collateral damages caused from activation of overhead water-based sprinkler system.





