

# BRAND BOK

"When seconds matter, so does precision"





## Index

About Firestellar	1
About the Founders	2
Our Built-In Advantages	3
Automotive Electronics	
Stellar Pro	4
Stellar View Push	5
Stellar View	6
Stellar Revo	7
Stellar Blink	8
Stellar V bar	9
Fire and Rescue Equipments	
Weber rescue tools	10-14
MFC lifting bags	15
CTD High pressure dosing systems	16
Prosol - Fire blanket	17
Granluz Fire and Safety lights	18
IMMI - Smart dock	19
Contact us	20



## **About Firestellar**

Founded in 2014, Firestellar Technologies LLP is a Mumbai-based company specializing in the design and manufacturing of electronic products for automotive applications. Our product range includes Electronic Throttle Pump Control panel Unit, LED Level Indicator, Emergency Lights, EV Car Fire Blanket and wide range of rescue equipments catering to the needs of OEMs, private and government users. Our dedicated team of designers, engineers, and technicians focuses on innovation, customer support, integrity, and quality to deliver reliable technology solutions that enhance operational efficiency and productivity.



To ensure every emergency vehicle is equipped with cutting-edge technology that enhances performance and safety.



#### Mission

Our mission is to collaborate with OEMs and end-users to deliver innovative, reliable technology solutions that drive operational efficiency, boost productivity, and generate cost savings for our clients.



## **About The Founders**

#### Mr. Dhaval Shah

Co-founder of Firestellar Technologies LLP, he blends technical expertise with business acumen. With a background in Instrumentation Engineering and an M.S. in Finance from Florida International University, his journey began at his father's company, working closely with fire trucks. Inspired by global innovations at the Interschutz Exhibition in Germany, he pioneered India's first Electronic LED Level Indicator for fire trucks and expanded into a full suite of electronic fire safety products. His mission remains clear: to make firefighting safer and smarter through homegrown innovation.

#### Mr. Amish Parmar

Co-founder of Firestellar Technologies LLP, and a Commerce graduate with a degree in Business Management from Welingkar his of Management, started career from grassroots—handling deliveries and operations at his father's hardware business. With his expertise in supply chains and manufacturing, he was able to transition into fire safety and bring a fresh, strategic perspective. At Firestellar, he leads procurement, production, finance, and backend operations, ensuring every product meets the highest standards. His sharp business sense and operational know-how are key to Firestellar's consistent quality and growth.



## Our Built-In Advantages



Most advanced technology for automotive electronics



Products certified as per international standards



**Customised solutions** as per need



End-to-end in-house product development



Specialized solutions for automotive and industrial sectors



Engineering-led design and innovation



Customizable and scalable product offerings



Proven track record with OEMs



Timely delivery and responsive support

## **Automotive Electronics**



#### Stellar Pro

Stellar Pro is a robust and reliable electronic throttle control system engineered specifically for firefighting vehicles. It enhances operational safety, reduces response time, and safeguards the pump system by actively monitoring vital engine and pump parameters.

Built with a high-durability stainless steel enclosure, Stellar Pro is made to perform in the harshest environments. It is compatible with leading Indian chassis. Engineered in India and certified with IP65.



#### **Key Features**



Manual Mode: Offers precise RPM adjustments through a dedicated control box



Max RPM Interlock



Governing Mode: Automatically maintains a constant engine RPM to ensure consistent discharge pressure



Electronic Throttle Control Box



Real-time digital display of Pump and Engine RPM



Throttle ready Indicator



Digital Pressure Display - L.P., H.P., C.P.



Stainless Steel Enclosure



Pump Service Reminder



Multiple Language options



Automatic 'No Water' Detection: Instantly reduces engine RPM to protect the pump



IP 65 protection against dust and water ingress

## **Specification**

- > 7 inch LCD TFT display
- > Reverse Polarity Protection
- > Tank level indication (in percentage and volume)
- > Dimensions: 290 (L) x 204 (H) x 172 (W) mm
- > Operating Voltage: 10 30 VDC

- > Fire-fighting / Rescue vehicles
- > Waste Management vehicles
- > Riot Control vehicles

#### Stellar-View Push





Stellar View Push is a next-gen pressure governing and engine monitoring system tailored for firefighting and emergency vehicles. Designed for precision, durability, and safety, it seamlessly manages pump operations and engine conditions while offering real-time performance insights. Integrated with a high-visibility LED Tank Level Indicator, it displays liquid percentage, volume in liters, and battery voltage. Built with high-impact materials, to perform in harsh outdoor conditions. Designed in France and engineered in India, IP 65 certified with SAE standards for vibration

#### **Key Features**



Manual Mode: Offers precise RPM adjustments through a dedicated control box



Automatic 'No Water' Detection: Instantly reduces engine RPM to protect the pump



Governing Mode: Automatically maintains a constant engine RPM to ensure consistent discharge pressure



Coolant temperature & Discharge Pressure



Real time display of pump/engine RPM



**Battery Voltage Indication** 



7-segment display



**Electronic Throttle Control Box** 



High Power LEDs for clear visibility



Optional repeater unit for drivers cabin



Max RPM Interlock



IP65 and SAE certified for vibration

#### **Specification**

- > Reverse Polarity Protection
- > Tank level Indication (in percentage and volume)
- Dimension: 95 mm (L) x 175 mm (H) x 60 mm (W)
- > Operating Voltage: 10 30 VDC

- > Fire-fighting / Rescue vehicles
- > Waste Management vehicles
- > Riot Control vehicles



## Stellar-View





Stellar View is a precision LED Tank Level Indicator that displays both liquid percentage and volume in litres, plus battery voltage. Built with high-impact materials, to perform in harsh outdoor conditions. An optional repeater display is available for driver's cabin. Designed in France, engineered in India, IP65 certified with SAE standards for vibration.

## **Key Features**



7-segment display



**Buzzer Alerts** 



High Power LEDs for clear visibility



**Battery Voltage Indication** 



Pressure Sensor Technology



Build to withstand extreme weather cycles



Automatic 'No Water' Detection: Instantly reduces engine RPM to protect the pump



IP65 and SAE certified for vibration

#### **Specification**

- > Reverse Polarity Protection
- > Tank level Indication (in percentage and volume)
- ) Dimension: 95 mm (L) x 175 mm (H) x 60 mm (W)
- > Operating Voltage: 10 30 VDC

- > Fire-fighting / Rescue vehicles
- > Waste Management vehicles
- > Riot Control vehicles
- > Overhead Tanks

#### Stellar-Revo



Revo is a premium LED beacon light designed for durability and performance. With a die-cast aluminum base and UV-treated polycarbonate dome, it withstands harsh conditions without the need for maintenance. Using high-power LEDs, it delivers rotating-style flash patterns for maximum visibility. Available in multiple colors, Revo meets CMVR act, making it ideal for emergency and industrial use. Engineered in India, certified with IP65 and SAE standards for impact and vibration.



#### **Key Features**



High-power, attention-grabbing LED illumination



Thermal control



No moving parts – ensuring longer lifespan and reduced maintenance



Impactful flash pattern for enhanced visibility



Die-cast aluminum base for superior durability



Multiple mounting options



UV-resistant dome - prevents discoloration and degradation over time



IP65 - protected against dust and water ingress

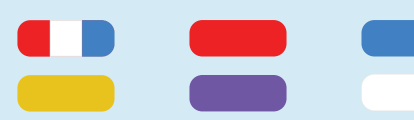


Built to withstand extreme weather cycles



SAE certified (impact and vibration)

#### **Colours**



#### **Specification**

- > Reverse Polarity Protection
- Power Consumption: Max 25W
- > Dimensions: 125 mm (H) × 165 mm (D)
- > Voltage Range: 10 30 VDC

- > Fire-fighting/ Rescue vehicles
- > Waste Management vehicles
- > Riot Control vehicles
- > Police vehicles
- > Ambulance vehicles
- > Industrial and Material handling vehicles
- > Airport refuelers / vehicles

## Stellar-Blink





The Stellar Blink is a high-intensity blinker light with a die-cast aluminum base, ideal for emergency vehicles. It features single or dual-tone color options, powerful LEDs, and focused lenses for strong visibility. It also functions as perimeter lighting. Designed in France and engineered in India, IP 65 certified with SAE standards for impact and vibration.

### **Key Features**



High-power, attention-grabbing LED illumination



Thermal control



No moving parts – ensuring longer lifespan and reduced maintenance



Impactful flash pattern for enhanced visibility



Die-cast aluminum base for superior durability



Inbuilt scene light



UV-resistant top cover - prevents discoloration and degradation over time



IP65 - protected against dust and water ingress



Built to withstand extreme weather cycles



SAE certified (impact and vibration)

#### Colours









### **Specification**

- > Reverse Polarity Protection
- > Power Consumption: 30W
- > Dimensions: 193 mm (L) x 103 mm (H) x 38 mm (W)
- > Voltage: 10 30 VDC

- > Fire-fighting/ Rescue vehicles
- > Waste Management vehicles
- > Riot Control vehicles
- > Police vehicles
- > Ambulance vehicles
- > Industrial and Material handling vehicles
- > Airport refuelers / vehicles

## Stellar-VBar



The Stellar Vbar is a high-performance LED lightbar with a V-shaped design for 360° illumination. Impactful for high-visibility areas like road intersections. Engineered in India, IP65 certified with SAE standards for impact and vibration.



#### **Key Features**



Unique V-shaped light bar



Built to withstand extreme weather cycles



High-power, attention-grabbing LED illumination



Thermal control



No moving parts – ensuring longer lifespan and reduced maintenance



Impactful flash pattern for enhanced visibility



Die-cast aluminum base for superior durability



IP65 - protected against dust and water ingress

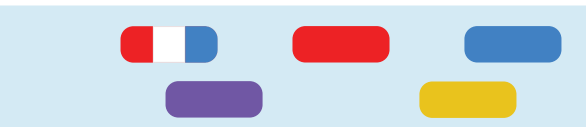


UV-resistant dome - prevents discoloration and degradation over time



SAE certified (impact and vibration)

#### **Colours**



#### **Specification**

- > Reverse Polarity Protection
- Dimensions
  - 900 mm (L) x 190 mm (H) x 570 mm (W)
  - 36 in (L) x 23 in (H) x 7.6 in (W)
- > Voltage Range: 10 30 VDC

- > Fire-fighting/ Rescue vehicles
- > Waste Management vehicles
- > Riot Control vehicles
- > Police vehicles
- > Ambulance vehicles
- > Industrial and Material handling vehicles
- > Airport refuelers / vehicles

## Fire And Rescue Equipments





#### Made in Austria

## **Battery Operated Rescue Tools**

#### Combi RIT-TOOL

Fully-featured battery combi tool with replaceable tips depending on the application e.g. breaking doors and windows, cutting round steel and chains, lifting of loads, pulling obstacles, opening of vehicles (extrication)



#### **Specifications**

Opening	215 mm		
EN class	AC140H-13,3		
EN cutting class (EN 13204)	1H-2H-3H-4H-5H		
NFPA class	A6-B7-C6-D7-E7-F3		

## Spreader SP 44 AS E-FORCE 3

The SP 44 AS E-FORCE 3 is a compact, battery-powered hydraulic spreader from Weber Rescue Systems, built for rapid response and high-performance extrication. Combining powerful force with cordless efficiency, it's the ideal choice for firefighters and rescue professionals tackling modern rescue scenarios.



## **Specifications**

Spreading width	610 mm
Spreading force (in the working area)	44 - 857 kN
Pulling width	465 mm
EN class 13204:2016	AS44/610-17,3





#### **Cutter RSC 170**

The RSC 170 PLUS E-FORCE 3 is a heavy-duty, battery-operated hydraulic cutter engineered for fast, precise extrication work. Developed by Weber Rescue Systems, this tool delivers superior cutting strength and optimized blade geometry, making it a trusted choice for modern vehicle rescues and crash responses.



## **Specifications**

Opening	175 mm		
EN class 13204:2016	BC166I-18,1		
EN cutting class (EN 13204)	1J-2K-3I-4J-5J		
NFPA class	A7-B8-C6-D8-E9-F4		

#### Cutter C 120 MK2

Built for speed and precision, this tool enables quick follow-up cuts with efficient material ejection. Its durable aluminum housing ensures reliable performance in demanding rescue scenarios.



### **Specifications**

Opening	120 mm
EN class	AC120D-23,1
EN cutting class (EN 13204)	1D-2D-3E-4F-5F
NFPA class.	A4-B3-C5-D6-E6-F3





#### Rescue RAM RZ 1-910 E-FORCE 3

The RZ 1-910 E-FORCE 3 is a powerful, battery-operated hydraulic rescue ram developed by Weber Rescue Systems for critical spreading and pushing operations. Compact yet strong, it offers an impressive extended length and pushing force, ideal for creating space during extrications or stabilizing structures in high-risk rescue scenarios.



#### **Specifications**

Pushing force	111 kN
Closed length	540 mm
Piston stroke	368 mm
Extended length	908 mm

#### **Hose Bound Rescue Tools**

#### Combi tool SPS 270

The SPS 270 MK2 is a lightweight, high-performance combi rescue tool from Weber Rescue Systems, designed for fast intervention in vehicle extrications and technical rescue operations. Offering both cutting and spreading capabilities in a single, compact device, it's perfect for first responders seeking mobility, speed, and power in critical situations.



## **Specifications**

Spreading width	270 mm
Spreading force (in the working area)	31 – 591 kN
Pulling width (with adapter)	395 mm
EN class (EN 13204) / NFPA class	1H-2G-3G-4H-5G / A6-B7-C6-D7-E7-F3

info@firestellar.com





## Spreader SP 44 AS

Next-gen spreader with redesigned structure for better performance and control. Features spiked tips for superior grip and ergonomic handling.



#### **Specifications**

Spreading width	610 mm		
Spreading force (in the working area)	44 - 857 kN		
Pulling width	465 mm		
Max. pulling force	68 kN		

#### **Cutter RSC 170 PLUS**

This high-performance cutter features smooth cut tech for clean, low-stress cuts. Lightweight forged blades with optimized geometry ensure safety and ease. Plus inserts allow quick blade changes, with seamless upgrade to E-Force3 or smart-force systems.



#### **Specifications**

Opening	175 mm
EN class 13204:2016	BC166I-15,4
EN cutting class (EN 13204)	1J-2K-3I-4J-5J
NFPA class	A7-B8-C6-D8-E9-F4





#### Rescue ram RZT 2-600 RC 7

#### **Compact Rescue Ram for Confined Spaces**

This compact rescue ram is designed for tight spaces like vehicle footwells. It extends smoothly to 600 mm and features an integrated remote control/handle for easy operation. The innovative DISTANCE feature on the piston rod clearly shows the remaining extension length.



## **Specifications**

Pushing Force (1st/2nd stage)	189 kN / 99 kN		
Piston Stroke (1st/2nd stage)	165 mm / 135 mm		
Extended Length	600 mm		
EN Class	TR189/165-99/135-10,4		

#### Compact power unit V-ECOCOMPACT 3600

#### Compact Petrol-Powered Unit with High Efficiency

This compact power unit features a petrol engine with ECO mode for energy-efficient performance. It can be operated from either side, supports Turbo-Speed for dual-tool use or faster performance, and has a durable, lightweight carry frame for easy transport. Its high output capacity ensures fast, efficient work in demanding rescue situations.



## **Specifications**

Nominal pressure	70 MPa (700 bar)		
Usable volume	3,6		
EN class (13204:2016)	ATO + MTO		
EN class (13204:2025)	ATO + MTO		





#### Made in UK

## **Powermat Lifting Bags**



The Powermat is a high-pressure lifting bag designed for lifting vehicles and heavy objects in emergency rescue situations. Its slim profile when deflated allows easy storage in tight spaces

#### **Powermat 8 Bar Lifting Bags**

Specification	KS1	KS3	KS5	KS10	KS12	KS16	KS21	KS29	KS33	K\$46	KS54	KS67
Product Code	KS01/08	KS03/08	KS05/08	KS10/08	KS12/08	KS16/08	KS21/08	KS29/08	KS33/08	KS46/08	KS54/08	KS67/08
Length (cm/in)	15 / 5.9	22.5 / 8.6	27 / 10.6	38 / 15	40.8 / 16.1	46 / 18.1	52 / 20.4	62 / 24.4	65.8 / 25.9	77.5 / 30.5	84/33.1	92 / 36.2
Width (cm/in)	15 / 5.9	22.5 / 8.6	27 / 10.6	38 / 15	40.8 / 16.1	46 / 18.1	52 / 20.4	62 / 24.4	65.8 / 25.9	77.5 / 30.5	84/33.1	92 / 36.2
Inflated Height (cm/in)	10 / 3.9	13 / 4.9	15 / 5.9	23 / 8.9	23 / 8.9	25 / 9.8	32 / 12.6	35 / 13.8	38 / 14.8	43 / 16.7	48 / 18.7	50 / 19.7
Deflated Height (cm/in)	2.5 / 1	2.5 / 1	2.5 / 1	2.5 / 1	2.5 / 1	2.5 / 1	2.5 / 1	2.5 / 1	2.5 / 1	2.5 / 1	2.5 / 1	2.5 / 1
Maximum Lift (t / US ton)	0.9 / 1.0	2.6 / 2.9	4.2 / 4.6	10.4 / 11.5	10.2 / 11.2	13.6 / 15.0	21 / 23.14	26.6 / 29.3	30.3 / 33.4	42.5 / 46.8	51.1 / 56.3	62.2 / 68.6
Air Capacity (litre/ft³)	3/0.1	12/0.4	23 / 0.8	69 / 2.4	89 / 3.1	124 / 4.4	186 / 6.6	311/11	391 / 13.8	627 / 22.1	797 / 28.1	1051 / 37.1
Weight (kg/lbs)	0.5 / 1.1	1.3 / 2.9	1.8 / 4	3.6 / 7.9	4.1 / 9	5.1 / 11.2	8 / 17.6	12 / 27	13.5 / 29.8	14.5 / 32	20 / 44.1	23 / 50.7
Max Pressure (bar/psi)	8/116	8/116	8/116	8/116	8/116	8/116	8/116	8/116	8/116	8/116	8/116	8/116

#### **Powermat 12 Bar Lifting Bags**

Specification	KS2	KS5	KS8	KS16	KS18	KS23	KS30	K\$43	K\$49	KS68	KS81	KS97
Product Code	KS02/12	KS05/12	KS08/12	KS16/12	KS18/12	KS23/12	KS30/12	KS43/12	KS49/12	KS68/12	KS81/12	KS97/12
Length (cm/in)	15 / 5.9	22.5 / 8.6	27 / 10.6	38 / 15	40.8 / 16.1	46 / 18.1	52 / 20.4	62 / 24.4	65.8 / 25.9	77.5 / 30.5	84/33.1	92 / 36.2
Width (cm/in)	15 / 5.9	22.5 / 8.6	27 / 10.6	38 / 15	40.8 / 16.1	46 / 18.1	52 / 20.4	62 / 24.4	65.8 / 25.9	77.5 / 30.5	84/33.1	92 / 36.2
Inflated Height (cm/in)	8/3.1	13 / 5.1	16 / 6.3	23 / 9.1	25 / 9.8	28 / 11.0	32 / 12.6	38 / 15	41 / 16.1	48 / 18.9	52 / 20.5	57 / 22.4
Deflated Height (cm/in)	2.5 / 1	2.5 / 1	2.5 / 1	2.5 / 1	2.5 / 1	2.5 / 1	2.5 / 1	2.5 / 1	2.5 / 1	2.5 / 1	2.5 / 1	2.5 / 1
Maximum Lift (t / US ton)	1.4 / 1.5	4.1 / 4.5	6.6 / 7.3	13.6 / 15.0	16.0 / 17.6	20.9 / 23.0	27.6 / 30.4	40.6 / 44.8	45.2 / 49.8	63.8 / 70.3	75.5 / 83.2	93.2 / 102.7
Air Capacity (litre/ft³)	4/0.1	18 / 0.6	34 / 1.2	100 / 3.5	128 / 4.5	180 / 6.4	268 / 9.5	449 / 15.8	565 / 20	906/32	1151 / 40.6	1518 / 53.6
Weight (kg/lbs)	0.5 / 1.1	1.3 / 2.9	1.8 / 4	3.6 / 7.9	4.1/9	5.1 / 11.2	8 / 17.6	12 / 27	13.5 / 29.8	14.5 / 32	20 / 44.1	23 / 50.7
Max Pressure (bar/psi)	12 / 174	12 / 174	12 / 174	12 / 174	12 / 174	12 / 174	12 / 174	12 / 174	12 / 174	12 / 174	12 / 174	12 / 174







High-pressure foam extinguishing system designed for integration into compact vehicles. Manufactured by CTD in France.

#### **Key Features**



Pump Type: Piston



Product Type: Class A / AFFF



Pump Flow: 21 lpm



Configuration: Available as a kit or as a complete assembly on a frame with water and foam product tanks



Pressure: 200 bar



Economical – Uses less water with high-efficiency CLASS A foam



Dosing Range: 0.1% to 6%



Upgradable - Fits any vehicle with customizable options



Power: Thermal (Diesel or Petrol)



Effective - Finer droplets for better cooling and heat absorption.



Length of Hose: 25m - 60m (can be extended above 60m as well)



Extinguishing – 5-mode handheld high-pressure nozzle







#### Made in UK

## **Prosol Fire Cloak**



The EV Car Fire Blanket is designed to contain electric and hybrid vehicle fires caused by faulty / damaged batteries. Lithium battery Thermal Runaway fires cannot be extinguished by conventional means. The battery electrolyte usually contains flammable hydrocarbons and the lithium oxide cathode is highly reactive and self-oxidising, so the fire feeds itself. If left unchecked extremely high temperatures and intense fires can result. When a Fire Cloak™ EV Fire Blanket is deployed the combustion potential can be minimised by depriving the fire of oxygen. This means that because the fire is contained, temperatures drop which helps prevent damage to surrounding vehicles and property.

Manufactured from a specially modified silica quartz material and coated with a fire-resistant polymer, the resulting Fire  $Cloak^{TM}$  high-tech fabric has extremely high temperature resistance.

#### **Sizes Available:**

- > 4x3m, weighted c.11kg (24 lbs)
- > **8x6m**, weighted c.24kg**(53 lbs)**
- > 12x9m, weighted c.28kg (62 lbs)







## Fire and Safety Lights

#### **G65**

This patented handheld searchlight offers 3X optical zoom, 7°–21° beam distribution, and a range of over 1 km with high light uniformity. It features an integrated alarm, rechargeable Li-lon battery, and constant 18W output. Perfect for search and rescue, firefighting, naval, border, and disaster operations.



#### **G70**

This patented ultra-performance handheld searchlight delivers 3X zoom, 6.2°–18° beam distribution, and a range of over 1.5 km with exceptional light uniformity. It features a powerful 95 dB alarm, rechargeable Li-lon battery with 16.8V/4.2A adaptor, and constant 30 W output. Designed for search and rescue, firefighting, naval, coastal, border, disaster, underwater, and forest operations.



#### **Key Features**



High-Performance Handheld Searchlight



Rechargeable Li-Ion battery including 16.8V / 2A Charging Adapter



Equipped with Image Formation Optical Zoom System



3X magnification



Provides high light uniformity and high visibility



Application: Search and Rescue, Firefighter, Naval, Disaster and Safety, Coastal Guard, Border patrol, Underwater, Forest Rangers





## Made in Italy

#### **SmartDock**

Firefighters should focus on fighting fires, not wrestling with their gear. With SmartDock, there are no cords or levers to slow them down. Simply bend at the waist to release the SCBA tank, then stand up to exit the apparatus quickly. In the event of a crash, SmartDock's innovative design ensures the tank stays securely in place, preventing it from becoming a projectile. One universal model fits nearly all SCBAs and SmartDock can easily be retrofitted to a variety of seats.



#### **Key Features**



Top claw locks in place during accidents to keep the SCBA bottle secure



Versatile mounting tabs fit a wide range of SCBA tank types



Two-bolt installation makes retrofitting quick and simple



CAPE tested, meeting or exceeding all applicable safety standards



With no levers or cords, SmartDock saves firefighters precious seconds



In an accident, the top claw clamps down to keep the SCBA bottle from becoming a projectile

**1** 

Height adjustment knob: To adjust for variations in tank size



#### **Contact Us**

Whether you're an OEM, government agency, or emergency response team — we're here to help you find the right electronic solution. Reach out to discuss your project requirements, request a quote, or explore partnership opportunities.



#### Firestellar Technologies LLP

303, Owners Industrial Estate, Gabriel Road, Mahim West, Mumbai – 400016



- +91 79778 78276
- +91 98200 42903
- +91 98202 50121



info@firestellar.com



Monday – Saturday: 10 AM to 6 PM Closed on Sundays

