

PRECISION ELECTRONICS LIMITED Product Catalog

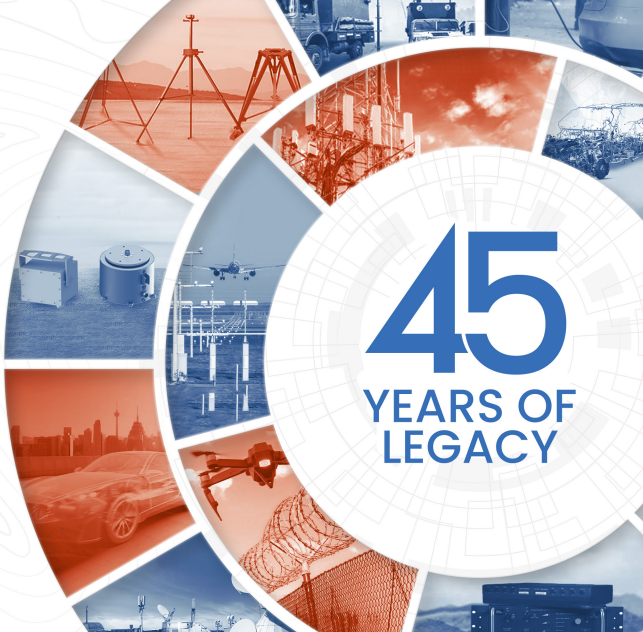


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Precision

WHO WE ARE

Precision Electronics Limited since its formation in 1979 has consistently delivered complex and highly reliable Products and Solutions. With a range spanning Tactical Infrastructure solutions including Telescopic Masts, Tripods & Pedestals; Power solutions for Telecom, Healthcare & Battery Electric Vehicles; and Box Build Manufacturing Services including Precision Machining, Sheet Metal, Electronic Assembly & System Assembly; PEL is honored to serve customers in Telecom, Hi-tech, Security, Government and Automotive.

OUR CORE VALUES

At Precision Electronics Limited, we take great pride in offering high quality products and solutions with the highest degree of accuracy and quality standards to customers that demand it. We are committed to satisfy product RELIABILITY & AVAILABILITY and forge a partnership of TRUST with our customers.

Precisio

PRODUCTS

DEVELOPED

PROJECTS EXECUTED

PRODUCTS DEPLOYED

YEARS OF LEGACY







Certifications

Quality Certifications and Industry Standards Compliance



CERTIFICATE	
The Certification Body of TÜV SÜD AMERICA INC.	
hereby certifies that	
Precision	
Precision Electronics Limited (Aerospace & Defence Division) D-10, SECTOR3 NOIDA, UP, 201301 India	
Has Implemented Quality Management System in accordance with:	
AS 9100D and ISO 9001:2015 Determine carbon to provide the part and a set of the set of	
The scope of this Quality Management System includes:	
Design of Telecom Accessories. Manufacturing of Telecom Accessories and Power Distribution Units Including Cable Assemblies for Aerospace, Defence and other Industrial Applications	
Certificate Expiry Date: July 30, 2024 Certificate Registration No: 951 12 6059	
Issue Date: August 25, 2021	
Reissue Date: N/A	
TUY SUD America inc. + 401 Edgewater Place, Saite 500 + Weikeleidt, MA CEUD USA + server, TUVSUD com Ter skills uf his serifiser-o-serveger en the conservery metasing its mangement submit and under ter set in territories per for SUB America. TUV [®]	



	Precision Electro	onics Limited	
	is an TPC member facil	litu in and standina	
	entitled to the full benefi		
sub	increase to the full benefit	lations of the Association.	
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	1 witness whereof, we hav		
to be exec	uted by the duly author	rized Officers of the Association.	
Manufacchia au	nóv 942542		
	11/30/2024	STA MAL	
		27C Chairman of the Board	
Monifer since	12/1/2019	1.44	
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- CIP	C	The Tresident and CEO	

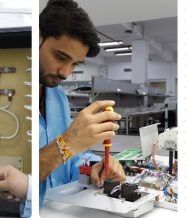
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PRODUCTION CAPABILITIES

The production process at Precision Electronics Limited is characterized by meticulous attention to detail, stringent quality control measures; and a focus on efficiency and reliability. This is possible due to in-house State-of-the-art facilities for:

- Mechanical fabrication (CNC Turning, Milling)
- Mechanical Assembly (Welding, Drilling, Fastening, Shaping)
- Electronic Production (SMT pick & place, thru-hole)
- Wiring Harness
- Turnkey Box Build/ System Assembly & Testing

SECONDARY PROCESS CAPABILITIES

Chromate conversion yellow / colorless as perMIL-DTL-5541F Electro-less Nickel (MIL-C-26074D) + Electro-deposited Tin (MIL-T-10727C) Anodizing(MIL-A-8625): Hard and Regular Zinc Plating Black Oxide Passivation Powder coating PU Paint



VALIDATION CAPABILITIES

We undertake MIL-STD testing and ESS testing in-house to ensure product reliability and quality.





Precision

OUR PRODUCTS

We are a leading OEM engaged in the Design, Development, and Manufacturing of various Telescopic Masts, Tripods, Pedestals, and a wide range of Power Electronics and Data Interconnectivity solutions for Security, Telecom and Oil & Gas customers.







OUR CLIENTS & CUSTOMERS



OUR MASTS

PEL provides a wide range of Telescopic Masts to suit every use case related to Line-Of-Sight for payloads ranging from Radio COMs, Radars, Electro-optics, Anti-Drone solutions, Lighting, etc. PEL's Mast portfolio encompasses all technologies including Pneumatic, Winch, Push-Up, Electro-Mechanical & Section based; and support mounting options for ground, building roof-tops and vehicles/trailers. Mast tubes are made from high strength aluminum alloy, FRP or carbon composites. PEL Masts cater demands of man portability, vehicle portability, quick deployment flexibility, high stability, MIL-STDs and various others.



ANJU SERIES Pushup Masts

SANJAY SERIES Electromechanical Masts

7 PIYUSH SERIES Pneumatic Masts

YOGESH SERIES Winch Masts

KAILASH SERIES
 Detachable Section
 Based Masts

Vehicular Rooftop Masts

PIYUSH SERIESBuilding Rooftop Tripod Masts

Tactical Lighting System

7 PARTHA SERIES

Ø				
e Mast e	tion. Base	chanical Mast	Rooftop Mast	
uer un ot	Detachal		Vehicular	

PUSH-UP MASTS ANJU SERIES

PEL's Anju Series of Push up Masts are a portable mast that can be easily carried as manpack or loaded in the trunk of a small to midsized vehicle. It can be deployed using a light weight Tripod or as drive-on-frame system. Push up masts can be extended to a full height of 11 metres within a few minutes. It has quick lock/release collars to extend the mast manually by pushing up the sections and fixing them into position. Suitable for lightweight elevation requirements of smaller payloads such as cameras, lighting and radio antennae.



Sailent Features

- Lightweight construction tubes are made from high strength Aluminum Alloy
- Telescopic Mast sections manually "pushed up" with payload
- Quick locking mechanism to lock and release collars
- Heights up to 10 metres
- Top loads up to 10kg
- Can be stowed in trunk of small vehicle









Tilting Adjustment



Locking Pin Pouch





TRIPOD MOUNT

	PUSH-UP MASTS (DRIVE ON FRAME/ TRIPOD MAST)														
Model No.	Height	(m)	Head Load	Wind Area	Wind Speed (Operational/	Swav	Approx Weight	No. of	Tube Dia	No. of Guy	Weigh	nt (Kg)			
	Retracted Erected		(kg)	(m ²)	Survival) (kmph)		of Mast (Kg)	Sections	1000 510	Ropes	Frame	Tripod			
PU10P-4-1.2M-30	1.2	4	10	0.1	60/80	<10	8	5	50.8 - 76.2	-	10	5			
PU8P-6-1.4M-30	1.4	6	8	0.1	60/80	<2°	10	6	44.45 - 76.2	-	11	6			
PU5P-6-1.4M-30	1.6	6	5	0.1	60/80	<2°	12	6	44.45 - 76.2	3 x 1	12	7			
PU5P-8-1.8M-01	1.8	8	5	0.1	80/100	<2°	13	8	31.8 - 76.2	3 x 2	-	8			
PU5P-11-1.9M-01	1.9	11	5	0.1	80/100	<2°	14	8	31.8 - 76.2	3 x 2	-	9			

a. Built-to-Specifications available

b. Comes in two configurations - either Drive-on-Frame or Tripod c. Guy ropes optional and typically needed for >6m erected height Note:

	F	A	NC		LA	RY											ST	A	N	D	A	RI	2	A	C		ES	S	O	RI	ES				-	ГС	0	LÌ	۲I	ŗ														
): 1	Par	η-Τ	ilt	(5	kg)							1	0)	Bo	ise	e P	la	te													Ĩ	D	ES	pc	inr	ner												
le n Section			8). I	Rot	ato	or ((5)	(g)									P		Ņc	ils	S															-	A	dju	ust	ab	le	Sp	an	ne	r .								
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		S	PE	CI	AL	A	CC	CE	SS	SO	R	IES	S					Po		Ho	im	hm	er														-	A	lle	n k	ey	s												
) F	Pay	loc	bc	Ac	lap	ote	er						e		3	G	Jy	Ro	p	e													27						le S	Stre	ap	for	Co	ab	le T	ie				
): E	ar	thir	ng	Ki	t: F	Pip	e	х С	ak	ole	į .			â		Co	arr	yi	ng	С	as	es	s: S	of	t/ŀ	١a	rd						1												Spir		ev	el)		
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PNEUMATIC MASTS PIYUSH SERIES

PEL's Piyush Series of Pneumatic Masts address the needs of Tactical Elevation for Radio Antenna, Electro-Optic, Anti-Drone and Illumination. These masts can be elevated by a Foot pump or Air compressor and support light, medium and heavy payloads. This series is capable of supporting up to 25 metres height and are easily mountable on vehicular shelters, trailers and ground.

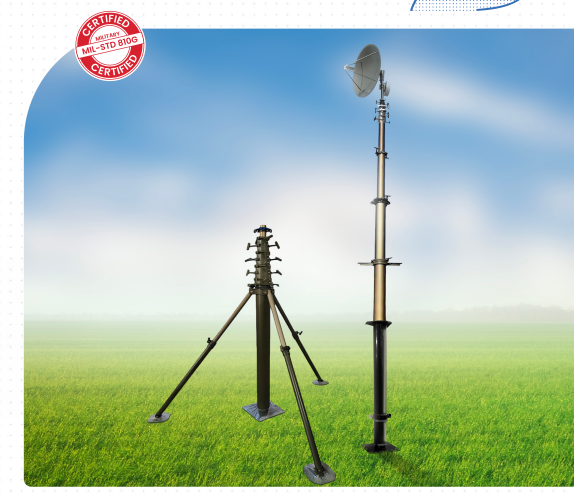


Possibility for light weight solution

High stability and rigidity for Mission Critical Applications

Sailent Features

- Lightweight construction tubes in high strength Aluminum Alloy or Composite
- Telescopic mast sections extended by hand-pump, foot-pump OR compressor
- Full length key-ways ensure anti-rotation
- Heights up to 25 metres
- Top loads up to 250kg
- · Several thousand in-service Masts with Security customers





Air Nozzle



Base plate with Tilting Cup

Locking Machanism

Precision

				LIGHT DUT	Y PTM MAS	'S (GROUND /	VEHICLE MO	UNT)					
	Heigh	ıt (m)			Wind Speed					Gro	ound Mount	Tripo	od Mount
Model No.	Retracted	Erected	Head Load (Kg)	Wind Area (m²)	(Operational Survival) (kmph)	(°)	Weight of Mast (Kg)	No. of Sections	Tube		of Guy Ropes	No. of Guy Ropes	Tripod Weigł (kg)
P15P-5-1.7M-01	1.7	6	15	0.25	80/120	< 2°	22	6	50 -	- 100	3 x 2	3 x 1	14
P15P-9-2.5M-01	2.5	9	15	0.25	80/120	< 2°	30	5	60 -	- 100	3 x 3	3 x 2	16
P10P-12-2.8M-01	2.8	12	10	0.2	80/120	< 2°	37	6	50 -	- 100	3 x 3	3 x 2	18
P15P-15-3.3M-01	3.3	15	15	0.25	80/120	< 2°	47	6	60 -	- 110	3 x 4	3 x 3	20
Model No.	Heigh	t (m)	Head Load	Wind Are		/ind Speed perational/	Sway (°)	Weight of Mas	t (Ka)	No. of	Т	ube Dia	No. of Guy Rope
	Retracted	Erected	(кд)		Sur	vival) (kmph)	(°)		- (g)	Sections			
				MEDIUM DU	ΤΥ ΡΤΜ ΜΑ	TS (GROUND	VEHICLE MO	OUNT)			· · ·		
P40P-12-2.8M-01	2.8	12	40	0.	5	80/ 120	< 2°	49		6	8	0 - 130	3 x 3
P30P-15-3.3M-01	3.3	15	30	0.	4	80/120	< 2°	53		6	7	0 - 120	3 x 4
P50P-18-3.6M-01	3.6	18	50	0.	5	80/120	< 2°	82		7	9	0 - 155	3 x 4
150P-10-2.2M-01	1.6 2.2 4	5 10 25	150	1	2	80/ 120 80/ 120 80/ 120	< 1º < 2º			7		0 - 183 0 - 214 0 - 155	3 x 4 4 x 5
ote: b. Accessories wei	2.2	10 25 d > 80 Km/Hr per the height of the nst request	20	0.2	2	80/ 120 80/ 120 STANDA © Bas		103		10 TOC	OL KIT	0 - 214	
P150P-10-2.2M-01 P15P-22-3.7M-01 a. Mast can be cus b. Accessories wei c. Mast sway < 1° co	2.2 4 stomized for wind loa ight is applicable as p can be provided again	10 25 d > 80 Km/Hr per the height of the nst request	20 e mast	0.2 SSORIES	2	80/ 120 80/ 120 STANDA © Bas	< 2° RD ACCESS se Plate ing Cup	103		10 TOC	OL KIT DE Spann Adjustab	0 - 214 0 - 155 ner Spanner	
PI50P-10-2.2M-01 PI5P-22-3.7M-01 a. Mast can be cus b. Accessories wei c. Mast sway < 1° c ICILLARY Manual Rotator Pan-Tilt (25/ 50	2.2 4 stomized for wind loa ight is applicable as p ian be provided again r Tilter (MRT) 0kg)	10 25 d > 80 Km/Hr per the height of the hast request SPE	20 e mast CIAL ACCE Payload Ac Vehicle Mo	0.2 SSORIES lapter unting Bracke	ets	80/ 120 80/ 120 STANDA ⊙ Bas ⊙ Tilti ₹ Nai ■ Peg	< 2° RD ACCESS se Plate ing Cup Is js	103			OL KIT DE Spann Adjustab Screw Dr	0 - 214 0 - 155 ner ole Spanner iver	
PI50P-10-2.2M-01 PI5P-22-3.7M-01 a. Mast can be cus b. Accessories wei c. Mast sway < 1° c CILLARY Manual Rotator Pan-Tilt (25/ 50 Rotator (50/ 100	2.2 4 stomized for wind loa ight is applicable as p ian be provided again r Tilter (MRT) 0kg) 0kg)	10 25 d > 80 Km/Hr ber the height of the hist request SPE	20 The mast CIAL ACCE Payload Ac Vehicle Mo Earthing Ki	0.2 SSORIES lapter unting Bracke t: Pipe & Cab	ets	80/ 120 80/ 120 STANDA ③ Bas ③ Tilti 》 Nail ● Peg 》 Har	< 2° RD ACCESS se Plate ing Cup Is js mmer	103			OL KIT DE Spann Adjustab Screw Dr Allen Key	0 - 214 0 - 155 ner ole Spanner iver	4 x 5
P150P-10-2.2M-01 P15P-22-3.7M-01 a. Mast can be cus b. Accessories wei c. Mast sway < 1° c ICILLARY Manual Rotator Pan-Tilt (25/ 50	2.2 4 stomized for wind loa ight is applicable as p ian be provided again r Tilter (MRT) 0kg) 0kg)	10 25 d > 80 Km/Hr ber the height of the hist request SPE	20 CIAL ACCE Payload Ac Vehicle Mo Earthing Ki Lightning A	0.2 SSORIES lapter unting Bracke t: Pipe & Cab	ets	80/ 120 80/ 120 STANDA ③ Bas ③ Tilti 》 Nail ● Peg 》 Har ⑧ Guy	< 2° RD ACCESS se Plate ing Cup Is js	103			OL KIT DE Spann Adjustab Screw Dr Allen Key Velcro Co	0 - 214 0 - 155 ner ole Spanner iver /s able Strap fo	4x5 r Cable Tie
PI50P-10-2.2M-01 PI5P-22-3.7M-01 a. Mast can be cus b. Accessories wei c. Mast sway < 1° c ICILLARY Manual Rotator Pan-Tilt (25/ 50 Rotator (50/ 10)	2.2 4 stomized for wind loa ight is applicable as p ian be provided again r Tilter (MRT) 0kg) 0kg)	10 25 d > 80 Km/Hr ber the height of the hist request SPE	20 Payload Ac Payload Ac Vehicle Mo Earthing Ki Lightning A Pneumatic	0.2 SSORIES lapter unting Bracke t: Pipe & Cab rrestor	ets le	80/ 120 80/ 120 STANDA ③ Bas ③ Tilti 》 Nail ● Peg 》 Har ③ Guy ▲ Foo	< 2° RD ACCESS se Plate ing Cup Is js mmer y Rope	103			OL KIT DE Spann Adjustab Screw Dr Allen Key Velcro Ca Levelor (1	0 - 214 0 - 155 ner ole Spanner iver /s able Strap fo	4 x 5 r Cable Tie ıble/ Spirit Lev
PI50P-10-2.2M-01 PI5P-22-3.7M-01 a. Mast can be cus b. Accessories wei c. Mast sway < 1° c CILLARY Manual Rotator Pan-Tilt (25/ 50 Rotator (50/ 100	2.2 4 stomized for wind loa ight is applicable as p ian be provided again r Tilter (MRT) 0kg) 0kg)	10 25 d > 80 Km/Hr ber the height of the nst request SPE @ Box	20 Payload Ac Payload Ac Vehicle Mo Earthing Ki Lightning A Pneumatic	SSORIES lapter unting Bracke t: Pipe & Cab rrestor Controller Ur essor (Option	ets le	80/ 120 80/ 120 STANDA ⓒ Bas ⓒ Tilti 》 Nai	< 2° RD ACCESS se Plate ing Cup Is js mmer y Rope ot Pump ction Stand rrying Cases:So	SORIES			60 DL KIT DE Spann Adjustab Screw Dr Allen Key Velcro Ca Levelor (' Box Span Teflon To	0 - 214 0 - 155 her ble Spanner iver /s able Strap fo Weighted Co nner with T He	4 x 5 r Cable Tie ıble/ Spirit Lev
PI50P-10-2.2M-01 PI5P-22-3.7M-01 a. Mast can be cus b. Accessories wei c. Mast sway < 1° c CILLARY Manual Rotator Pan-Tilt (25/ 50 Rotator (50/ 10)	2.2 4 stomized for wind loa ight is applicable as p ian be provided again r Tilter (MRT) 0kg) 0kg)	10 25 d > 80 Km/Hr ber the height of the nst request SPE @ Box	20 Payload Ac Payload Ac Vehicle Mo Earthing Ki Lightning A Pneumatic Air Comprese	SSORIES lapter unting Bracke t: Pipe & Cab rrestor Controller Ur essor (Option	ets le	80/ 120 80/ 120 STANDA ⓒ Bas ⓒ Tilti 》 Nai	< 2° IRD ACCESS se Plate ing Cup Is js mmer y Rope ot Pump ction Stand	SORIES			60 DL KIT DE Spann Adjustab Screw Dr Allen Key Velcro Ca Levelor (' Box Span Teflon To Steel Oil a	0 - 214 0 - 155 her ble Spanner iver /s able Strap fo Weighted Co nner with T Ho 1pe Can	4 x 5 r Cable Tie ıble/ Spirit Lev

WINCH MASTS YOGESH SERIES

PEL's Yogesh Series of Winch Masts cater to the requirements of Tactical Elevation for applications such as Radio Antenna, Electro-Optic, Anti-Drone and Illumination. These masts can be raised using either a hand crank or a winch power drive, and they are capable of supporting light, medium, and heavy payloads up to 21 metres. Additionally, they can be conveniently mounted on vehicular shelters, trailers and ground.





Capable of extreme temperature operations

High stability and rigidity for Mission Critical Applications

Sailent Features

- Lightweight construction tubes in high strength Aluminum Alloy or Composite
- Telescopic mast sections extended simultaneously by high performance belts
- Full length key-ways ensure anti-rotation
- Heights up to 18 metres
- Top loads up to 100kg
- Hand cranked manual or electrically driven winch
- Several hundred in-service Masts with Security customers







Winch

Pully Drive

Locking Plate



				WINCH M	ASTS (GROUND / V	EHICL	E MOUNT)								
	HAND WINCH MASTS														
MadalNa	Heigh	t (m)	Head Load	Wind Area		Sway	Weight of	No. of	Tube Dia	No. of Guy	Winch				
Model No.	Retracted	Erected	(Kg)	(m²)	(Operational/ Survival) (kmph)	(°)	Mast (Kg)	Sections	Tube Did	Ropes	Weight (Kg				
PW100P-9-3M-01	3	9	100	1	80/ 120	<]º	50	4	100 - 214	3 x 3	8				
PW70P-10-2.5M-01	2.5	10	70	0.75	80/ 120	<]º	65	6	100 - 155	3 x 4	8				
PW50P-15-2.8M-01	3	15	50	0.5	80/ 120	<]º	84	7	90 - 155	3 x 5	8				
PW50P-18-3M-01	3	18	50	0.7	80/ 120	<]º	132	9	100 - 198	3 x 3	8				
PW40P-2-1.5M-20	1.5	2	40	0.7	80/ 120	<]º	15	2	70 - 80	-	8				
PW65P-5-2M-20	2	5	65	0.8	80/ 120	<]º	66	4	120 - 155	-	8				

				E	LECTRICAL WINCH	MAST	S				
Madalata	Heigh	it (m)	Head Load	Wind Area	Wind Speed	Sway	Weight of	No. of	Tube Die	No. of Guy	EM Unit
Model No.	Retracted	Erected	(Кд)	(m²)	(Operational/ Survival) (kmph)	(°) ́	Masť (Kg)	Sections	Tube Dia	Ropes	Weight(Kg)
PE70P-10-2.5M-01	2.5	10	70	0.75	80/ 120	< 1º	65	6	100 - 155	3 x 3	25
PE50P-15-2.8M-01	3	15	50	0.5	80/ 120	<]º	84	7	90 - 155	3 x 4	25
PE50P-18-3M-01	3	18	50	0.7	80/ 120	< 1º	132	9	100 - 198	3 x 5	25
PE50P-21-3M-01	3	21	50	0.6	80/ 120	< 1º	165	10	100 - 214	3 x 5	25

a.External winch Power Drive is available as an option b. Mast can be customized for wind load > 80 Km/Hr

Note:

ANCILLARY SP	ECIAL ACCESSORIES STAN	NDARD ACCESSORIES TOO	L KIT
Manual Rotator Tilter (MRT)	Payload Adapter	Base Plate	DE Spanner
📋 Pan-Tilt (25/ 50kg)	🝜 Vehicle Mounting Brackets 💿	Tilting Cup	Adjustable Spanner
🗎 Rotator (25/ 50/ 100kg)	🔕 Earthing Kit: Pipe & Cable 🦹	Nails	Screw Driver
Multi Function Active	Al Lightning Arrestor	Pegs	Allon Kovo
	📰 Sand Kit	Hammer	Allen Keys
	🔋) Hand Held Pendant 👋 🔕	Guy Rope	Steel Oil Can
	\sim	Erection Stand	Velcro Cable Strap for Cable Tie
	· · · · · · · · · · · · · · · · · · ·	Carrying Cases: Soft/Hard	Box Spanner with T Handle
		User Manual	Guy Marker
	· · · · · · · · · · · · · · · · · · ·		



DETACHABLE SECTION MASTS KAILASH SERIES

PEL's Kailash Series of Detachable Section Masts are an ideal solution to cater Tactical Elevation requirements in conditions where Man-portability is also desired. The solution comprises a Tripod and Pipe sections of the same length and diameter which are "pushed up" from the Tripod via a hand winch mechanism. The mast is stabilized using guy ropes and a guy cable ensures that no more than 2 persons are needed for Mast deployment. This series is capable of supporting up to 18 metres height.



Sailent Features

- Lightweight construction tubes in high strength Aluminum Alloy or Composite
- Tripod base with sectional tubes of same height and diameter are pushed-up via hand-winch mechanism
- Built-in anti-rotation
- Heights up to 18 metres
- Top loads up to 50kg
- Hand cranked manual winch
- Guy Rope Controller ensures safe deployment and reduces manpower required
- Integrated spirit level on Tripod to enable flatness on uneven ground









Mast Sections

Winch



			DETA	CHABLE S	ECTION B	ASED HAND WI	NCH OPI	ERATED TRIPOD MAS	STS		
	Model No.	Heigh Section	t (m) Erected	Head Load (Kg)	Wind Area (m²)	Wind Speed (Operational/ Survival) (kmph)	Sway (°)	Approx. Weight of Sections & Tripod (Kg)	No. of Sections	Tube Dia	No. of Gu Ropes
	PD20P-10-1.4M-21	1.4	10	20	0.25	80/120	<2°	37	7 + 1	60	3 x 3
	PD40P-18-2.0M-21	2	18	40	0.5	80/120	<2°	120	13 + 1	120	3 x 4
	ANCILLARY	ikg)	MRT)		💿 Bas		PRIES	TOOL KIT 말한 DE Spann 말한 Adjustab	ier Ie Spanner		
	Multi Functi	on Active J	unction Bo	x	Peg	js nmer		Screw Dri			
	SPECIAL ACCES					/ Rope rying Cases: Soft	/Hard			for Cable Tie	
	Earthing Kit		ble		Use	er Manual		Levelor (\	Weighted C	Cable/ Spirit	Level)
	Lightning A							Box Span	ner with T	Handle)	
	Sand Kit							Guy Mark	(er		
	Guy Rope C	ontroller									
and the second se											
				17							

ELECTROMECHANICAL MASTS SANJAY SERIES

PEL's Sanjay Series of Heavy Duty Electro-mechanical Telescopic masts are self supported, vehicle mounted masts. The masts are elevated/ retracted by a Lead Screw (Spindle) which in turn is powered by an electric motor Ideally suited to lift multiple payloads requiring tactical elevation from a vehicular platform.

 Similar
 Designed for MIL STDs
 Remote Control Elevation & Retraction

 Suitable for On-the-Quick-Halt vehicular operations
 High stability and rigidity for Mission Critical Application

Sailent Features

- Heavy duty construction tubes in high strength Aluminum Alloy
- Telescopic mast sections extended by screw drive and high performance belts Suitable for deployment on vehicles, shelters or trailers
- Full length key-ways ensure anti-rotation
- Heights up to 12 metres
- Top loads up to 350kg
- Push-button motorized deployment in tactical time frames
- · Excellent solution for On the Quick Halt applications
- Suitable for deployment on vehicles, shelters or trailers





Control Box





Mast Sections

tions

Motor Assembly

Precision

			E	LECTROMECHAN	IICAL MASTS (HYBRID SPIN	IDLE)			
Model No.	Heigh	nt (m)	Head Load		Wind Speed (Operational/				
woder no.	Retracted	Erected	(кд)	Wind Area (m²)	Survival) (kmph)	Sway	Weight of Mast (Kg)	No. of Sections	Tube Dia
PH350P-6.5-1.6M-10	1.6	6.5	350	1	80/100	<]o	160	7	130 - 214
PH214-8-1.6M-10	1.6	8	150	1	80/100	<]o	165	9	110 - 214
PH214-8-2.1M-10	2.1	8	150	1	80/100	<]o	160	7	120 - 198
PH214-10-2.3M-10	2.3	10	150	1	80/100	< 2°	180	7	120 - 198
PH214-12-2.3M-10	2.3	12	150	1	80/100	< 2°	200	8	120 - 214

a.Mast can be customized for higher wind load > 80 Km/Hr

Note: b.Mast with Sway < 1º can be provided upon request

c.Option for DC Motor is available

	S.No.	PARAMETER	SPECIFICATIONS	
	1	Operating Voltage	230V/50Hz	
× 	2	Drive	Single or Three Phase AC Motor	
	3	Operation	Control Panel and Pendant	
8	4	Operational(Temp)	-20°C to +60°C	
÷.	5	Environmental	MIL STD 810 F/G	J

ANCILLARY

	Pan-Tilt (50kg)	
8	Rotator (50/ 100kg)	

SPECIAL ACCESSORIES

STANDARD ACCESSORIES

Т	0	0	L	K	IT	

	Pan-Tilt (50kg)	Payload Adapter	Hand Held Pendant	DE Spanner
9	Rotator (50/ 100kg)	Vehicle Mounting Brackets	User Manual	Adjustable Spanner
	Multi Function Active Junction Box	Earthing Kit: Pipe & Cable		Screw Driver
				Allen Keys
				Steel Oil Can
				Velcro Cable Strap for Cable Tie
				Levelor (Weighted Cable/ Spirit Level)
				Box Spanner with T Handle



VEHICULAR ROOF TOP MASTS PARTHA SERIES

PEL's Vehicular Roof Top Masts are specially designed for mid-sized and larger vehicles to support payloads such as Electro-Optics, Radio antennae, Illumination systems, and others. It easily mounts as a roof top carrier and does not require the end-user to make vehicle modifications for its use.



Designed for MIL STDs

Suitable for On-the-Quick-Halt vehicular operations

Quick deployment

Sailent Features

military MIL-STD 8106

· Compact, roof-mount system on vehicle carrier

Remote Operation from Cabin

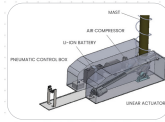
 Integrated air compressor and Li-Ion battery for mast lift/ retraction and power supply

ΞĹ

- Built-in anti-rotation
- Wide range of payload capacity and height options from 3 metres to 5 metres above Roof Top
- Top loads up to 50kg
- Handheld Pendant for remote operation of mast and payload Pan / Tilt



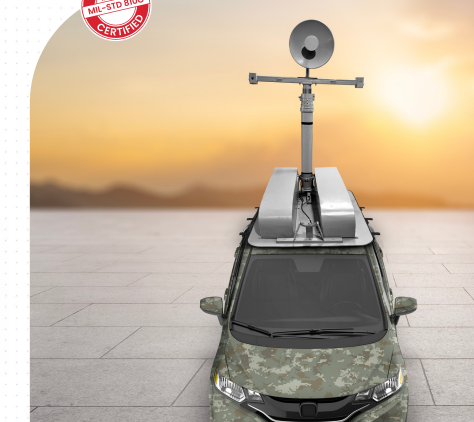
Pneumatic Mast Section



Roof Top Mast System



Vehicle Roof Mount Design





						VE	HICLE	ROOF TO	OP MAS	TS			
Model No.	Height Retracted		Head Load (Kg)	Wind Area (m²)	Wind Speed (Operational/ Survival) (kmph)	Sway	Weight of Mast (Kg)	No. of Sections	Tube Dia (mm)	Power Backup*	Power*	Dimensions (mm)	Mounting Fram Base (mm)
PRT30P-3-1.2M	1.2	3	30	0.2	80/ 120	< 2º	55	4	70-100	5- 6 Hrs	12 /24 V 120W	1200 (L) x 700 (W) x 400 (H)	700 (W) x 1200 (
PRT50P-3-1.2M	1.2	3	50	0.3	80/ 120	< 2º	65	4	90-120	4-5 Hrs	12 /24 V 150W	1400 (L) x 800 (W) x 400 (H)	800 (W) x 1400
STANDARE) ACCE eld Pendo	SSOR		plicab		DE SI DE SI Adju Scre	T panner stable S w Drive	spanner					
User Mc						Stee	n Keys I Oil Cai ro Cabl		or Cable	Tie			
SPECIAL AC	d Adapte					Box \$	Spanne	r with T I	landle				
🚠 Earthin	g Kit: Pip	e & Cab	ole										
Lightnir	ng Arresto	or											





BUILDING ROOFTOP TRIPOD MASTS PIYUSH SERIES

PEL's Building Rooftop Masts are a unique solution to deploy complex electronics such as base station RF front end and antenna of DMR/ TETRA/ LORA/ LTE/ 5G cellular, Anti-Drone and other such systems required to provide communications in dense urban settings or secure critical infrastructure. These masts can be elevated by Air compressor and support medium and heavy payloads. Such masts are capable of supporting up to 10m height and up to 250kg payload. Their key advantage is that they can be lowered for any maintenance or repair of the payload and are much lighter and safer than equivalent fixed rooftop Towers and Masts.



Designed for MIL STDs

Technician friendly and safe



Possibility for light weight solution

High stability and rigidity for Mission Critical Applications

Sailent Features

- Lightweight construction tubes in high strength Aluminum Alloy o Composite
- · Telescopic mast sections extended by compressor
- Full length key-ways ensure anti-rotation
- · Heights up to 10 metres
- Top loads up to 250kg
- Specialized Tripod design for installation on building Rooftops
- Provides very safe approach of lowering payload for Maintenance purposes
- Can be fixed on Concreate plinth
- Provision of putting Dead Weight (Sand Bag) on its base for temporary Deployment.



Hole for Concrete Anchor Bolts





Base plate





					OOFTOP TRIPOD MA	ASTS				
Model No.	Height	(m)	Head Load	Wind Area	Wind Speed (Operational/ Survival)	Sway	Weight of Mast	No. of	Tube Dia	No. of G
	Retracted	Erected	(Kg)	(m²)	(kmph)	0.1.0,7	(Кд)	Sections	(mm)	Rope
PP250P-5-1.2M-01	1.6	5	250	1	80/ 120	<]º	46	5	130 - 183	3 x 4
PP150P-10-2.2M-01	2.2	10	150	1	80/120	<]º	90	7	130 - 214	3 x 4
Note: b. Accessories c. Mast sway	e customized fo s weight is appli < 1º can be provi	cable as per	the height of the request							
ANCILLARY			S	TANDARD	ACCESSORIES		TOOL KIT			
Rotator (100	0kg)			Base P	ate		DE Spo	anner		
🔲 Multi Functi	on Active Ju	inction Bo	x	Nails			Adjust	able Span	ner	
				Pegs						
							Screw	Driver		
SPECIAL ACCES	SORIES			Hamm	er		Allen H	(eys		
Payload Ade				🧿 Guy Ro	pe			Quile la Otar	fan Oarle la	
		e e e e e e Ge e e e e		Carryir	ng Cases: Soft/Hard		Velcro	Cable Stro	ap for Cable	
Earthing Kit:	Pipe & Cab	ole		User M	anual		Levelo	r (Weighte	d Cable/ Sp	oirit Leve
Lightning Ar	restor						Box Sp	anner with	THandle	
sand Kit										
Guy Rope C	ontroller						Teflon	Таре		
🛱 Air Compres		al)					Steel C	Dil Can		
All complet							Guy M	arkor		
								uikei		
			07							

Precision

TACTICAL LIGHTING SYSTEM

PEL's Tactical Lighting System is meant to cater requirements of Tactical Illumination for Military bases & Field HQs, Border Forces, Critical Infrastructures and Strategic Construction sites. The Lighting System can be powered either by Generator, inverter or commercial electric power. The system caters from 60° to 360° coverage.

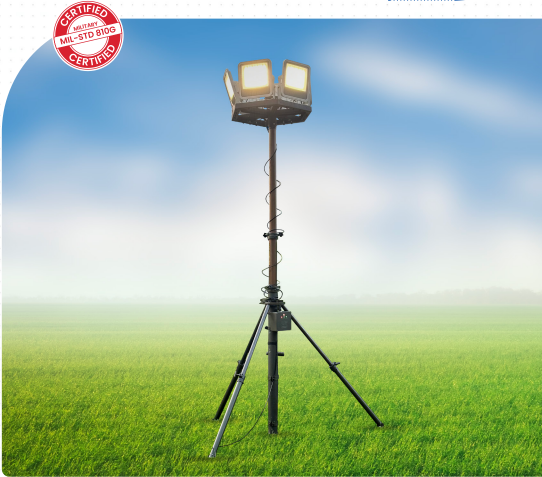
Tripod based Pneumatic Mast is extended by air pressure from the Hand Air Pump. Option for Winch Mast also available.

The light fixtures can be controlled (i.e. ON-OFF, Dimmer) by an App on a Smart Phone or via the Junction Box/ PDU available at Tripod base.



Sailent Features

- · Quick & Simple Installation of Tripod mast light fixture
- The tripod has adjustable legs which help to erect the mast on unever ground
- The mast and tripod are made of lightweight aluminium alloy tubes, enables frequent erections and retractions without damage
- · Option for Remote switch ON and OFF from Mobile Phone
- · Additional safety by using additional weights at high wind speed
- Surge protection for incoming Power supply
- Each light is connected to junction box with quick latch plug and can be replaced if required





Light Controller

	MAST MECHANICAL PARAME	TERS / SPECIFICATIONS
S.No.	Parameters	Specifications
1	Type of Mast	Pneumatic – Tripod – Un-Guyed
2	Extended height	Up to 5 Meters (Min.)
3	Folded height	< 1.5 Meters
4	Maximum spread -legs	2.0 Mtr
5	Head Load capacity	40 Kgs (Max.)
6	Wind Area of Payload	0.4 M ²
7	Operational - Wind Speed	60 Kmph
8	Survival - Wind Speed	80 Kmph
9	Pipe's Material	Al. Alloy – 6063 T6
10	Application	Tripod Mount – Un-guyed
11	Installation	Ground Mount
12	Type of Operation	Pneumatic – Hand Air Pump
13	Weight of mast with Tripod	< 30 Kg
14	Weight of Mast Accessories	< 10 Кд
15	The weight of the complete lighting fixture	~35 kg (with junction box)
16	Environmental specs	MIL-STD 810F /JSS55555
17	Quantity of modules	Up to 6 modules
18	Light power Consumption	167 W each (Total >1000W)
19	a. Total light power in LUMAN at Level 0	>25000 lm (each Light module) Total 1,50,000 lm
20	The lighting fixtures Power input	Voltage: 230VAC Freq 50 HZ
21	The lighting module illumination	Up to 360 degrees
22	Coverage Area	Up to 100 Mtrs (Subjected to Mast height and light selection)
23	Sway	< 2°
24	Operating Temperature	- 10°C to + 55°C
25	Storage Temperature	- 20°C to + 70°C

SPEC	CIAL ACCESSORIES	STANDARD ACCESSORIES					
	Payload Adapter		Base Plate				
	Earthing Kit: Pipe & Cable		Nails				
()	Lightning Arrestor		Pegs				
	Sand Kit		Hammer				
	Air Compressor (Optional)		Guy Rope				
ТОО			Carrying Cases: Soft/Hard				
	LKIT		User Manual				
	DE Spanner						
	Adjustable Spanner						
	Screw Driver						
	Allen Keys						
	Velcro Cable Strap for Cable Tie						
	Levelor (Weighted Cable/ Spirit Level)						
	Box Spanner with T Handle						
	Teflon Tape						
	Steel Oil Can						
	Guy Marker						

Note: a. Specifications are subject to change without prior notice

	S.No.	Packing Details of Tactical Light system
	1	Tripod Mast with accessories
(2	Light fixture fitted with Junction Box
	3	Power distribution Box with Power cables
	4	Hard/ soft carrying case



OUR TRIPODS

PEL has a wide range of Tripods together with passive and active accessories that support Industrial and Defence customers. The Tripods are constructed with options of high strength Aluminum Alloy or FRP/ Carbon composites. When your application demands critical stability, performance in extreme conditions and a product to suit mostly any use case, look no further than the Pankh, Haldar, Sudesh and Balwan series of PEL Tripods. PANKH SERIES Light Duty Tripods

HALDAR SERIESMedium Duty Tripods

SUDESH SERIES Tripod with Elevators

Precisio

BALWAN SERIES Heavy Duty Tripods

Medium Duty Tripod

LIGHT DUTY TRIPODS PANKH SERIES

PEL's Pankh Series of Light Duty Tripods provide ultimate portability– weighing in at under 5kg, it's effortlessly man-portable and conveniently packed in a soft or hard carry case.

METANY NIL-STD BIOG STD

Excellent Portability







Sailent Features

OUR USP'S

- Ultra-light, robust and compact design
- Simple installation and operation
- Hard Anodized coating
- High Torsional rigidity
- Maximum height up to 3 metres
- Maximum payload capacity up to 5 kg
- Material: High strength Aluminum alloy
- Small stowed size and packed in soft carrying case



Tripod Adjustment





Hole for Nail Grouting

Stowed



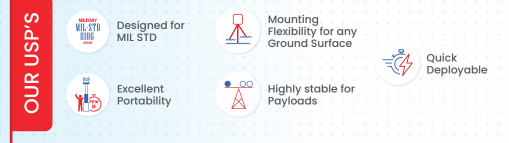


Model No.	Heigh	nt (m)	Head Load	Weight of Tripod	Max Spread dia	Accessories	Folding Dimensions (mm)				
Model No.	Retracted	Erected	(Кд)	(Кд)	(mm)	weight (kg)	Tolding Dimensions (m				
PTU10P-1.5-1.1M	1100	1500	10	3.5	1010	2	925 (L) x 190 (W) x 75 (
PTU3P-3.0-1.2M	1200	3000	3	5.5	1250	2	925 (L) x 190 (W) x 95				
		14) 14) 14) A. B. B.									
Note: Customized for	greater heights and p	peculiar payloads o	against request								
	FCCODIFC										
STANDARD ACC	ESSORIES										
Nails a a a											
🌛 Hammer											
Hammer											
🚊 Carrying Case	es: Soft/Hard										
User Manual											
$X = \{ e_i \in \mathbb{R} \mid i \in \mathbb{R} \mid i \in \mathbb{R} \}$											
FOOL KIT											
Nail Puller											
		20									

Precision

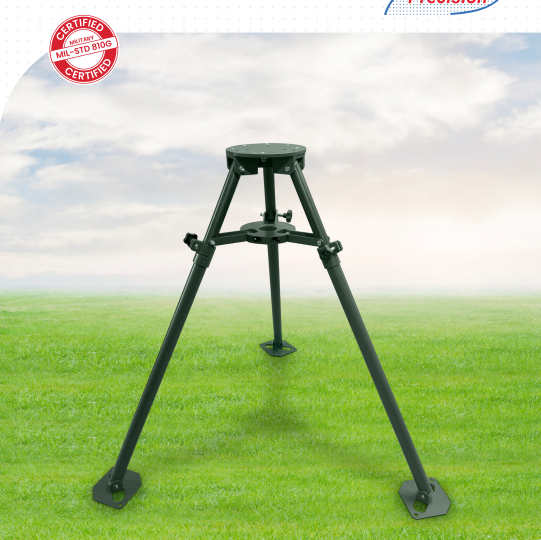
MEDIUM DUTY TRIPODS HALDAR SERIES

PEL's Haldar Series of Medium Duty Tripods has been developed for customers with medium duty payloads up to 70 kg with an economical design, well suited for direct mounting of payloads on its top plate. These Tripods are easy to use, rugged design, man- portable, flexible to deploy and highly stable for payloads. PEL offers several options of foot plates to suit various ground surfaces.



Sailent Features

- Light, rugged and ideally suited for professional payloads up to 100kg
- Easily Deployable in tough field conditions
- Hard Anodized coating
- High Torsional rigidity ideal for rotating payloads
- Max Height 1.5 Metres
- Maximum Payload up to 70 Kg
- Material: High strength Aluminum alloy
- Powder Coated and Hard anodized parts for extreme environments
- Foot plates for hard, semi-hard and soft ground surfaces









.

ıbilizer

Foot



				MEDI	UM DUTY TRIP	ODS			
	Model No.	Height (m)		Head Load	Weight of Tripod	Max Spread dia	Accessories	Folding Dimensions (mm)	
	Model No.	Retracted	Erected	(Кд)	(Кд)	(mm)	weight (kg)	Folding Dimensions (mm)	
PT70	P-1.5-1.1M	1100	1500	70	14	1850	5	360 x 1350 (L)	
PT5	5P-1.5-1.1M	1100	1500	55	12.5	1850	5	360 x 1350 (L)	
			6 a de la 2 a a	******	9 A F F A A A A A	$\mathbf{x} \rightarrow \mathbf{x} \rightarrow \mathbf{x} \rightarrow \mathbf{x}$			
Note:	Customized for gre	eater heights and p	peculiar payloads	against request					
	· · · · · · · · ·								
ANC	ILLARY			STANDARD	ACCESSORI	ES			
	Pan-Tilt (25kg)			Nails					
8	Rotator (50kg)			>> Hamme	r				
	Multi Function A	ctive Junction	Box a a a	Carrying	g Cases: Soft/Ho	ird			
				User Ma	inual				
SPEC	CIAL ACCESSO	RIES							
٢	Payload Adapte	er							
	Earthing Kit: Pip	e & Cable		DE Spar	nner a la la la la la				
				💾 Adjusta	ble Spanner				
					bie opennier				
				Screw D	priver				
				1977					
				Allen Ke	eys				
				Velcro C	Cable Strap for C	able Tie			
				Nail Pull	ler				



ELEVATOR TRIPODS SUDESH SERIES

PEL's Sudesh Series of Tripods have been developed for customers that seek compact stowed dimensions and better elevation (height) for medium duty payloads up to 100kg. These Tripods are easy to use, rugged design, man- portable, flexible to deploy and highly stable for payloads such as Radio COMs, Radars, Electro-optics, Anti-Drone, etc. The system comes with a manual Elevation mechanism for the payload height.

Signed for MIL STD Excellent Portability

Mounting Flexibility for any Ground Surface

Highly stable

for Payloads



Sailent Features

- Robust, portable and highly stable Tripod
- Easily Deployable in tough field conditions
- Hard Anodized coating
- High Torsional rigidity
- Maximum height up to 1.8 metres
- Maximum Payload up to 100 kg
- Material: High strength aluminum alloy
- · Powder coated and Hard anodized parts for extreme conditions
- · Footplates for hard, semi-hard and soft surfaces







Stabilizer

Foot

Winch

. . . .



		Model No.	Heigh	nt (m)	Head Load	Weight of Tripod	Max Spread dia	Accessories					
	MOG	del NO.	Retracted	Erected	(кд)	Weight of Tripod (Kg)	Max Spread dia (mm)	weight (kg)	Folding Dimensions (mm)	2 - 2 - 2 2 - 2 - 2			
	PTE70P-1.8-0	0.8M	850	1800	70	18	2100	5	360 x 1080 (L)				
	 PTE100P-1.8-	-0.8M	870	1800	100	19	2100	5	360 x 1100 (L)	Jana a			
-	Note: Customized for greater heights and peculiar payloads against request												
	ANCILLARY STANDARD ACCESSORIES												
	ANCILLA	RY				TANDARD ACCESSORIES							
	🛅 🛛 Pan	1-Tilt (25/ 50k	(g)		Nails								
	😭 🛛 Rotator (50/ 100kg)				A Hamme	r							
	Mul	ti Function Ac	ctive Junction	Box		Cases: Soft/Ha	ra						
					User Mai	nual a constant							
	SPECIAL	ACCESSO	RIES										
		load Adapter			OOL KIT								
	Earl	thing Kit: Pipe	e & Cable		DE Span	ner							
					Adjustak	ole Spanner							
					Screw Dr	river							
					Allen Key	VS							
1					Velcro C	able Strap for C	able Tie						
					Nail Pulle	er e e e e e e e							
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C.													
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MEDIUM DUTY ELEVATOR TRIPODS

Precision

HEAVY DUTY TRIPODS BALWAN SERIES

PEL Balwan Series of Heavy Duty Tripods provide very high stability for payloads such as Radars, Electro-Optic Sensors and Anti-Drone systems. High strength Aluminum alloy based design ensures reliability and economy of weight. Packed in a convenient carrying case, it's quick deployable for on-the-go missions.

 Signed for MIL STD
 Mounting Flexibility for any Ground Surface

 Excellent Portability
 Highly stable for Payloads

Sailent Features

- Professional tripod for Heavy duty payloads
- Easily Deployable in tough field conditions
- Hard Anodized coating
- Strong Tubular Construction with high torsional rigidity
- Max Height 1.5 Metres
- Maximum Payload up to 400 Kg
- Material: High strength aluminum alloy
- Powder coated and Hard anodized parts for extreme conditions
- Footplates for hard, semi-hard and soft ground





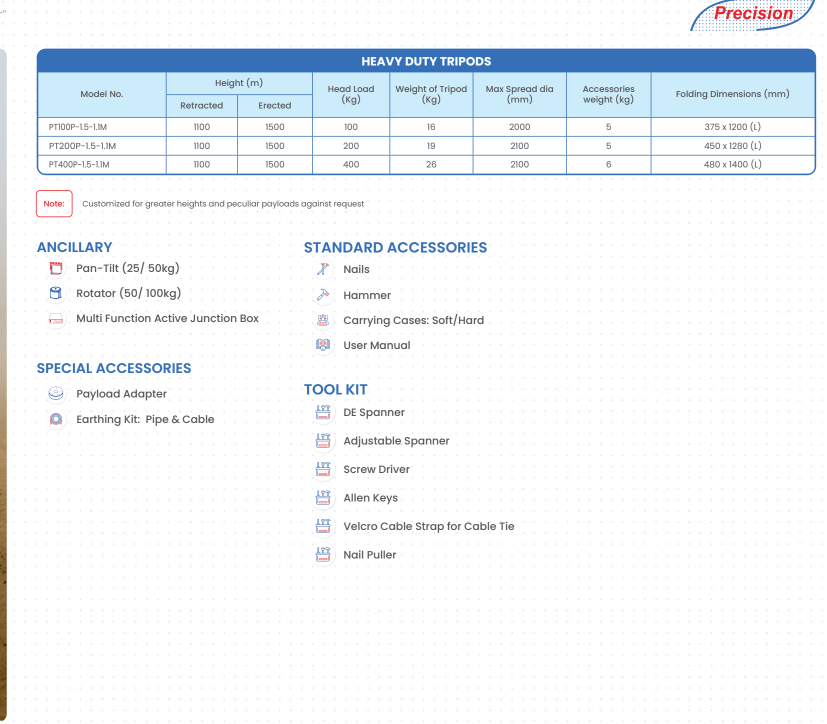








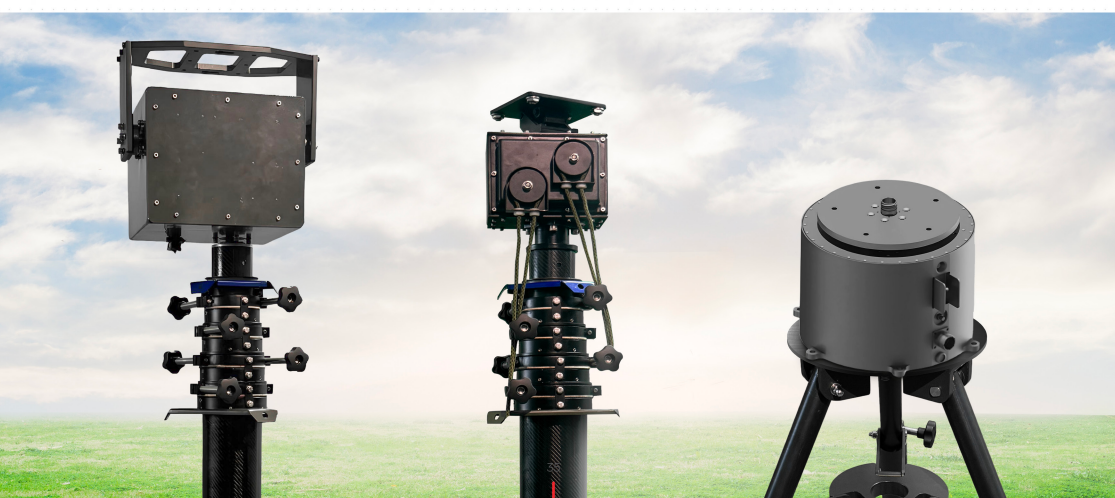
Foot



POSITIONERS

PEL delivers Precise Positioning with its family of Single and Dual-Axis Positioners to accurately align, point or track Radio Antenna, Electro-Optic systems, Anti-Drone systems or Search Lighting systems. PEL Positioners can be guided manually; semi-auto or fully automatically by specialized control algorithms that depend on GNSS, RF Signal Strength and/or an external C2 system.

 EKLAVYA SERIES Single Axis positioners 															
 ARJUN SERIES Dual Axis positioners 															
NAKUL SERIES Manual Rotator/Tilter (I	٨R	2T)													



Precision

SINGLE AXIS POSITIONERS EKLAVYA SERIES

PEL's Eklavya Series of Single-axis positioners are specifically engineered to achieve precise azimuth positioning. They provide the option for continuous rotation (360 degrees) or +/- 180 degrees, catering to various payloads such as radio antennas, electro-optic systems, C-UAS systems, etc. The Rotator can be mounted on a portable Tripod, Telescopic Mast or on a fixed structure.

 Signation
 Built-in Controller provides smooth and precise motion at all speeds
 Rugged, compact and low weight construction

 Continuous rotation via slip ring
 Continuous rotation via slip ring
 High accuracy, high speed (up to 180 deg/sec)

			SINGLE	AXIS PC	SITIONER	S (PEDEST	ALS)		
Model No.	Payload (Kg)	Unit Wt (Kg)	Dimentions (mm)	Power Consumption	Rotational Range	Positional Accuracy	Rotational speed (RPM)	Control Data Interface	Wind Area (m²)
PSAP-5	5	~ 5	180 x 144 x 220 (LXWXH)	24V DC 30 W Nominal	Continuous 360° Sector scan ± 180°	0.1°	1 to 20 RPM	RS422 (Ethernet Optional)	0.2
PSAP-30	35	~ 14	377 x 310 x 300 (LXWXH)	18-36V DC 80W Nominal	Continuous 360° Sector scan ± 180°	0.1°	1 to 20 RPM	RS422 (Ethernet Optional)	0.3
PSAP-50	60	~ 14	245 Dia x 235 Height	18-36V DC 200 W Nominal	Continuous 360° Sector scan ± 180°	0.1° (0.05°Optional)	l to 30 RPM	RS422 and Ethernet	0.8
PSAP-100	125	~ 22	360 Dia x265 Height	18-36V DC 350 W Nominal	"Continuous 360° Sector scan ± 180°"	0.1° (0.05° Optional)	l to 30 RPM	RS422 and Ethernet	0.8

STANDARD ACCESSORIES

🛎 📄 Hard carrying case

Set of Cables

SPECIAL ACCESSORIES

Payload

Bracket/Adapter





DUAL AXIS POSITIONERS ARJUN SERIES

PEL's Arjun Series of Dual-Axis positioners provides accurate alignment for Radio Antenna, electro-optic systems, C-UAS systems, etc. A precision machined aluminum alloy enclosure contains a rotating base with an elevation arm and built-in controller. It can be guided manually, semi-automatically or fully automatically. The Pan-Tilt system can be mounted on a portable Tripod, Telescopic Mast or on a fixed structure.

> ♣ Rugged, compact and high reliability construction
> ▲ Auto tracking via Special Control algorithms



Built-in Controller provides smooth and precise motion at all speeds

High degree of customizations available

			DUAL AX	IS POSITIO	ONERS (P	EDEST	ALS)			
Model No.	Payload (Kg)	Unit Wt (Kg)	Dimentions (mm)	Power Consumption	Rotational Range	Tilt Range	Positional Accuracy	Speed (RPM)	Control Data Interface	Wind Area (m²)
PDAP-5	5	~ 6	245 x 220 x 144 (W x H x D)	24V DC 30 W Nominal	"Sector scan ± 180° Continuous 360° (optional)"	(-90) to (+35)	0.1°	Azimuth: 1 to 20 Elevation 1 to10	RS422 (Ethernet- Optional)	0.2
PDAP-25	25	~ 16	335 x 266 x 370 (W x H x D)	18-36V DC 80W Nominal	Sector scan ± 180°	±20°	0.1°	Azimuth: 1 to 20 Elevation 1 to10	RS422 (Ethernet- Optional)	0.4
PDAP-50	50	~ 26	435 x 312 x 390 (W x H x D)	24V DC 200 W Nominal	"Sector scan ± 180° Continuous 360° (optional)"	±20°	0.1°	Azimuth: 1 to 30 Elevation 1 to15	RS422 (Ethernet- Optional)	0.5

STANDARD ACCESSORIES

SPECIAL ACCESSORIES

🚇 🛛 Hard carrying case

Set of Cables

NSP'S

OUR

Bracket/Adapter

Payload





MANUAL ROTATOR/TILTER (MRT) NAKUL SERIES

PEL's Nakul Series of Manual Rotator Tilter (MRT) is a manual Pedestal which is typically mounted on PEL's Telescopic Masts (up to 25 metres height) and provides accurate manoeuvring & alignment of Radio Antenna from the ground via a rope and pulley mechanism. It incorporates an automatic locking feature designed to prevent any movement of the payload once the ropes are not being pulled in either direction.

> Rugged, compact and high reliability construction

Self locking feature prevents backlash



No special tools required for Mast installation

Operates manually in Azimuth and Elevation via ropes

			MAN	UAL ROTAT	OR / TI	.TER (MRT)			
Model No.	Payload (Kg)	Unit Wt (Kg)	Dimentions (mm)	Power Consumption	Rotational Range	Tilt Range	Positional Accuracy	Speed (RPM)	Control Data Interface	Wind Area (m²)
MRT-25	25	15	200x 260 x 202 (W x H x D)	NA	Sector scan ± 180°	±15°	0.2°	NA	NA	0.3

STANDARD ACCESSORIES

SPECIAL ACCESSORIES

Bracket/Adapter

Payload

Hard carrying case
 Set of Cables

NSP'S

OUR

MAJOR ACCESSORIES MAST/ TRIPOD/ POSITIONER

Standard Accessories



Base Plate



Hammer



Pegs •



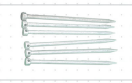
Tilting Cup



Guy Rope



Erection Stand



Nails



Foot Pump



User Manual



Earthing Kit: Pipe & Cable



Hand Held Pendant



Guy Rope Controller

Special Accessories



Lightning Arrestor



Cable (RF, FO, Electrical, Power) Assemblies



Sand Kit



Precision

Drive On Frame



Pneumatic Controller Unit



DE Spanner



Steel Oil Can



Adjustable Spanner



Velcro Cable Strap for Cable Tie



Plier (On Special Request)



Levelor (Weighted Cable/ Spirit Level)



Box Spanner with T Handle)







Guy Marker





Screw Driver

.

Precision

Carrying Cases: Soft/Hard



Canvas



Roto Mould





Plastic Injection Moulding

Vehicle Mounting Brackets





Trailer Mounting Bracket



Vehicle Roof Mount Design

Payload Adapter



Dual Mount



Tripods Adapter



Dual Payload



Circular Heavy Duty Bracket





Vehicle Mounting Bracket

Air Compressors



.8 Hp, Capacity 20Ltr



1 Hp, Capacity 30Ltr



1 Hp, Capacity 6Ltr (Oil Free)



1 Hp, Capacity 2Ltr (With Oil) Rugged



Interface Adapter



Tripods Adapter



Payload Adapter



Side Mounting Payload

Precisio

MULTI FUNCTION ACTIVE JUNCTION BOX

The Multi-Function Active Junction Box plays a crucial role as an essential accessory for RF, Electro-Optic, Servo-based, and Networking components. These Junction box can be installed on Towers, Telescopic Masts, Tripods, and other elevated mechanisms. Functioning as an active junction box, the PAJB facilitates effective interconnectivity for power and data interfaces.



MIL-STD design and construction

· · · · ·

Integrated tightly to PEL tripods and masts with very economical footprint



Combination of power supply, protocol conversion and navigation

Customizable based on payload needs

Sailent Features

MILITARY MIL-STD 8106

- Customizable low foot print Junction boxes to suit every payload atop PEL Masts and Tripods
- Power Conversion and Distribution
- Provision for Battery Charging
- GNSS based direction and elevation sensing
- Various Protocol/Interface Conversion
- Media conversion RF to optical and vice versa
- Battery Power as secondary Backup







S.No.	Parameters	Specifications
1	DC Power Supply for Equipment	Input: 90 – 285V AC Output: 24V – 72V
2	Electrical Power	Up to 2 KW
3	Battery Bank	24V/ 48V/ 72V
4	Protocol Conversion	"RS232 ↔ RS422 RS232 ↔ V.35 RS232/RS422/V.35 ↔ IP"
5	Media Conversion	$Electrical \leftrightarrow Optical \; RF \leftrightarrow Optical$
6	Ethernet Switch Optical –Electrical interface	4 - 8 Ports (Electrical) 1 - 2 Ports (SFP based Optical) PoE (Optional)
7	Network Synchronization/ Home Location	Via GNSS receiver
8	Protection against Surges	Level 2
9	Protection against lighting	Level 2
10	EMI/EMC	CISPR 22/ EN5022/ MIL-STD-461
11	Environmental	Industrial (IP67)/ MIL-STD-810

Precision

POWER SOLUTIONS

Precision Electronics Limited has a long experience in delivering a wide range of power solutions for Telecom, Aerospace, Healthcare and Industrial sectors against various applications.

- Tactical AC-DC Power supplies
- Power Supplies with Battery Charger
- Power conditioning Rack (PCR)
- Power Distribution Panel (PDP)
- Customized Power Modules for Medical equipment
- Test Jigs for repair and troubleshooting



Sailent Features

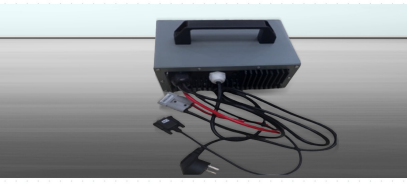
- Customizable switch mode power supplies (AC-DC, DC-DC) for 300-2000W
- PFC based Battery Charger up to 3000W with built-in controller
- Power Distribution Units up to 30kVA
- Offered in high industrial (UL STD) OR MIL-STD construction
- Input Power Conditioning
- Highest operating safety
- Maximum energy efficiency



48 V SMPS (DC Power Supply)



24 V SMPS (DC Power Supply)



Battery Charger

Precision





Cable Assembly DC power



Cable Assembly AC power

SMPS-24 V (Dual O/P) S.No. Description SMPS-48 V **Battery Charger** 90 to 264 V AC 50 Hz 1 Input Voltage 160 to 264 V AC 50 Hz 160 to 264 V AC 50 Hz 2 Input Current 4 Amps on Full Load 4 Amps on Full Load 10 Amps on Full Load 3 Efficiency 92% 92% 94% 24 V DC Nominal (Max 30 VDC) 48 V DC Nominal (Max 54 VDC) 4 Output-1 Voltage Nominal 51 V DC Max 58 V DC N/A N/A 5 Output -2 Voltage 48 V DC 6 20 Amps @ 24 V 10 Amps @ 48 V Output Current 20 Amps 40 Amps 7 Line Regulation 2% 2% CC and CV Mode 8 **Total Power Rating** 1000W 1000W 2000W 9 Cooling Methodology Conduction Cooling Conduction Cooling Conduction Cooling 10 Input Protections Over current and over voltage Over current and over voltage Input over current and over voltage 11 **Output Protections** Over Load and over voltage Over Load and over voltage Batt under and over voltage Protection 12 MIL C 5015 / D38999 MIL C 5015 / D38999 **Power Connectors** Type 1 13 Standards (EMI/EMC) MIL Std 461 MIL Std 461 AIS-138 (Part 2) Standards (Environmental) MIL Std 810/ JSS55555 MIL Std 810/ JSS55555 AIS-138 (Part 2) 14 400 X 380 X 150 mm (L X W H) 225 X 204 X 100 mm (L X W H) 15 Dimensions 360 X 370 X 170 mm (L X W H) 16 Weight 7.0 Kg 8.0 Kg 5.0 Kg 17 (-20°C and +55°C) (-20°C and +55°C) (-10°C and +55°C) **Operating Temperature** (-30°C and +70°C) (-30°C and +70°C) (-20°C and +70°C) 18 Storage Temperature Note: Specifications are subject to change without notic



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