

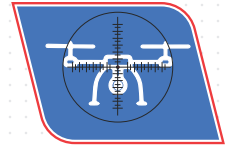
ELECTRO-OPTIC



SIGINT



RADIO COMMUNICATION



C-UAS



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 (MIL-STD), man-portable, flexible to deploy and highly stable for payloads. PEL offers several options of foot plates to suit various ground surfaces.

OUR USP's



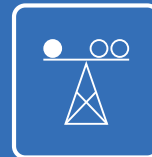
Designed for MIL STDs



Mounting Flexibility for any Ground Surface



Excellent Portability



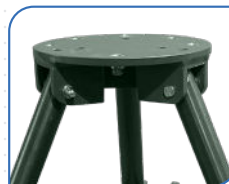
Highly Stable for Payloads



Quick Deployable

Silent 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



Levler



Stabilizer



Foot

3+ Types of Medium Duty Tripod developed

10+ Years of Experience

300+ Production Capacity per Month

AS 9100D:2016 Quality Certified
ISO 9001:2015 Manufacturing



TECHNICAL SPECIFICATIONS

MEDIUM DUTY TRIPODS

Model No.	Height (m)		Head Load (kg)	Weight of Tripod (kg)	Max Spread dia (mm)	Accessories weight (kg)	Folding Dimensions (mm)
	Retracted	Erected					
PT70P-1.5-1.1M	1100	1500	70	14	1850	5	360 x 1350 (L)
PT55P-1.5-1.1M	1100	1500	55	12.5	1850	5	360 x 1350 (L)

Note: a. Customized for greater heights and peculiar payloads against request

STANDARD ACCESSORIES & TOOL KIT



Nails

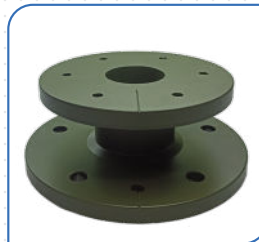


Hammer



Tools

PAYLOAD ADAPTER (OPTIONAL)



Circular Heavy Duty Bracket



Heavy Duty Payload

SPECIAL ACCESSORIES (OPTIONAL)



Earthing Kit : Pipe & Cable



Rotator (50kg)



Pan-Tilt (25kg)



Multi Function Active Junction Box

ANCILLARY

CARRYING CASES: SOFT/HARD



Canvas



FRP



Roto Mould



Plastic Injection Moulding

