

Proforma Invoice

<p>PROMARK TECHSOLUTIONS PVT. LTD.</p> <p>NH-95 MORINDA BY-PASS VILLAGE MARAULI KALAN DISTT. ROPAR Punjab - 140413, India GSTIN/UIN: 03AAFCP7669C1ZF State Name : Punjab, Code : 03 CIN: U36109PB2010PTC034337 Contact : +91-9216899880, 921698990 E-Mail : info@promark.co.in</p> <hr/> <p>Consignee (Ship to) M/s J.N. Enterprise C/o Shahbaz Zaffri, 1st Floor, Mahabir Market, Opp. Hotel Siroj Lily, Adj. Bank of India, Solapara Road, Paltan Bazar, Guwahati 781008,</p> <hr/> <p>Assam - 781008, India State Name : Assam, Code : 18</p> <hr/> <p>Contact : +91-9508884867/ 7575997469</p> <hr/> <p>Buyer (Bill to) M/s J.N. Enterprise 24, 1st Floor, Ns Road, Chabipool Beelpar, Kamrup Metropolitan, 781008 Salesman : Assam - 781008, India GSTIN/UIN : 18AVVPS9560K2ZB State Name : Assam, Code : 18</p> <hr/> <p>Contact : +91-9508884867/ 7575997469</p>	<p>Voucher No. PI/2024-25/1196</p> <hr/> <p>Dated 24-Oct-25</p> <hr/> <p>Mode/Terms of Payment 100% Advance</p> <hr/> <p>Buyer's Ref./Order No. PI/2024-25/1196</p> <hr/> <p>Other References Manjit Singh Chowhan</p> <hr/> <p>Dispatched through</p>
	Terms of Delivery
	Freight Charges: TOPAY
	PMTO1645

Sl No.	Description of Goods	HSN/SAC	Quantity	Rate	per	Amount
1	CAMERA-HSN-85258090 PTZ Camera PRO 3008: 20X, Voice Tracking, Gesture Control, 30fps, USB 3.0	85258090	1 Nos.	43,500.00	Nos.	43,500.00
					18 %	7,830.00
	Total		1 Nos.			₹ 51,330.00

Amount Chargeable (in words) *E. & O.E*

INR Fifty One Thousand Three Hundred Thirty Only

Declaration

1.Payment Strictly by RTGS/CHEQUE/DD in Favour of Promark Techsolutions Private Limited, AXIS Bank A/C No- 923030039181937, IFSC Code - UTIB0000085, Branch Code : 000085, Branch Phase VII Mohali Punjab. 2. Our Responsibility ceases after the goods are removed from our godown. Subject to Ropar Jurisdiction Only.3. Interest Will be Charged @ 24 % per annum if the Payment is Delayed .4.If Payment is not received on time the Warranty on Our Products Or

for PROMARK TECHSOLUTIONS PVT. LTD.

Prepared by

Verified by

Authorised Signatory