



MANISH INTERIORS

Specialist In: Residential Complex Interior & Exterior Works , Commercial & Industrial Building Works

Regd off : 406. A/Wing Royal Residency Mumbra Colony Road Diwa (E) Thane - 400612

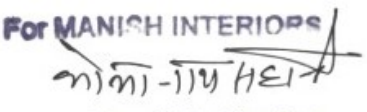
E-mail : Manishinteriors01@gmail.com

www.manishinteriors.in

WhatsApp / Cell No: 09321033005 /09619160157 /08779639422

Tax Invoice

Bill To,							
CENZER INDUSTRIES LTD - JHASHI 28 floor, Lodha excelus commercial tower, new cuffed parade (NCP), Sewri - chembur Road, near imax dome, eastern freeway, wadala , mumbai - 400037 MAHARASHTRA GSTIN No- 27AABCC4342F1Z0			Invoice Number		1145	Date - 2nd Sep 2025	
			Challan Number		00	Date - 2nd Sep 2025	
			P.O. Number		00	Date - 2nd Sep 2025	
Ship To, 28 floor, Lodha excelus commercial tower, new cuffed parade (NCP), Sewri - chembur Road, near imax dome, eastern freeway, wadala , mumbai - 400037			Place of supply - JHASHI				
Sub - Light installation							
Sr. No.	Description of items	HSN/ ARN Code	Units	QTY	Rate	Value	
1	Ground floor : track light	998391	1	299.00	120.00	35880.00	
2	Ground floor:Emergency light	998391	1	9.00	100.00	900.00	
3	Ground floor: tubelight	998391	1	12.00	100.00	1200.00	
4	First floor: track light	998391	1	270.00	120.00	32400.00	
5	First floor: emergency light	998391	1	8.00	100.00	800.00	
6	First floor: tubelight	998391	1	12.00	100.00	1200.00	
			Total			72380	
			CGST:			9.00%	6514
			SGST:			9.00%	6514
			Total Amount			85408.40	
			Less:Advance			0	
			Balance Amount			85408.40	
Total Amount (in Words) : Eighty Five Thousands Four Hundred and Eight Rupees .Four Paise Only.							
	All Tax Included			GST No. :	27BKUPS8554C3ZE		
Bank Details				PAN No. :	BKUPS8554C		
Account Name in the Bank :- MANISH INTERIORS				STATE :	MAHARASHTRA		
Bank Account Name :- AXIS BANK LTD				STATE CODE :	27		

Bank Account Number :- 914020009315471	<i>Received By</i>	<i>For MANISH INTERIORS</i>  For MANISH INTERIORS Prop./Auth. Signature
IFSC Code :- UTIB0001621		
Payment Modes - Cash, DD, Cheque		

This is computer generated bill.