

Customer Signature

## KBRL RETAIL VENTURES LLP

D5 & E5, Rajlaxmi Logistics Park, Vadape, Bhiwandi-Nasik Bypass Road, Thane, Maharashtra 421302 trimurti nagar nagpur, Nagpur, Maharashtra, India, 440022



## TAX INVOICE

Details of receiver :			G:	GSTIN / UID : 27AAQFK5642Q1ZF						
Customer Name : Ishan Gupta			In	Invoice Number : APOB/21-22/1295						
Shipping & Billing : House No. 110 (First floor), Sector 28-A, Chandigarh			In	Invoice Date : <b>01-03-2022</b>						
Address Chandigarh, CH, India, 160002, Chandigarh		2, Chandigarh ,	Oı	Order Number :						
Chandigarh, India			Oı	Order Date :						
Mob.		E	Executive : KBRL							
Mob. : 9781360061 Email : ishangupta89@gmail.com										
GSTIN/UID:	·									
State:	: 04 - Chandigarh									
Sr Sr	Description of Goods/Services	HSN/S	<u>۸</u>	Qty.	Rate	Disc.	Taxable	GST	Total	
	Description of Goods/Getvices	11011/0/		Gty.	rate	Disc.				
No.							Value		Value	
1 [MJ1M2ZM	I/A] USB-C to USB Adapter.	854442	299	1 Nos.	1,900.00	95.00	1,529.66	18%	1,805.00	
		Sub To	tal	1		95.00			1,805.00	
		To	tal						1,805.00	
Total Bill Value (in Figure)									1,805.00	
Remarks :										
HSN	Taxable CGST%	CGST AMT SGS		Γ% SGST AMT		MT I	IGST%		IGST AMT	
85444299	1,529.66	0.00			0.00		18.00%		275.34	
Total	1,529.66	0.00		0.00			275.34			
Total Amount i	in Words:- One Thousand Eight H	undred Five only.								
Mode of paymer	nt									
Card	: Rs.1,805.00									
Terms & Condit										
	be raised in favour of "KBRL Retail Ver	ntures LLP" payable at S	Siligur	ri.						
	cheques are realized.									
	elivered cannot be taken back on any ac									
4.Advance receiv	ved for products are subject to availabili e for own use and not for resale.	ty.								
F Coods sold	e for own use and not for resale.									
	utor generated invoice and desc not rea	uiro cianoturo or ctomo								
	uter generated invoice and does not rec			DDI DET	All VENTUS	F0.1.1.5				
	uter generated invoice and does not rec			BRL RET	AIL VENTUR	ES LLP				

Have a nice Day ! E. & O.E

Authorised Signature