



Purchase Order

Purchase Order Number: 2000254488

Please state Purchase Order Number and Line Numbers on all related invoices.

Any Invoices Received without a valid PO number will be returned unpaid.

If you have any questions please contact: Tom Clark

Supplier : Soho Broadcast Ltd
23-24 Greek Street
London W1D 4DZ

Revision	0
Type	STANDARD
Page	1 of 1
Order Date	26/02/2021
Created By	Tony Smith
Currency	Pound Sterling

Email To: ptpinvoices@itv.com

Bill To : ITV Plc
Mail PointITV001
Omega House, Emerald Way, Stone
Business Park
Stone, Staffordshire ST15 0SR
United Kingdom

Deliver To: Collection 25/02/2021
Return 01/03/2021

Supplier Number	Requester Details
SB06275	Craig Walker 07947 868 108
Payment Terms	Project Name and Number
Last Day Following Month	554907854
Supplier Contact	Supplier Phone
Conner Sargent	0207 494 4449

To update your email address or other supplier details please contact: bscdatamanagement@itv.com

Line No.	Part Number / Description	Need By Date	Amount
1	x2 Canon EOS MKIII DSLR Camera Body	26/02/21	170.00
2	x1 Canon EF 24-105mm IS USM f4L Lens		35.00
3	x1 Canon EF 24-70mm USM f 2.8L Lens		40.00
	Hire Date 26/02/2021 Return Date 01/03/2021		
Total (Inc Vat)			£294.00

Registered Address: ITV Waterhouse Square, 2 Waterhouse Square, 140 Holborn, London, EC1N 2AE
Registered in England, Co.Reg.No: 3106525
VAT No: 197004167

Unless a separate agreement is signed by both parties in relation to the subject matter of the purchase order, all other terms and conditions set out in our General Condition of Contract shall apply and shall be fully incorporated into this Purchase Order. Our General Conditions of Contract are available on request by calling 0161 952 1700 or on our website www.itvplc.com. No Terms or conditions contained in any supplier proposal, invoice, delivery note or other supplier document will apply except with the prior written agreement with ITV. ITV may amend its General Conditions of Contract from time to time so supplier should review the conditions regularly to ensure that the current conditions are read and understood.