

The Texas A&M University System

ORGANIZATION		DEPARTMENT	
Organization	AM02 - Texas A&M University	Department	02ENTC
Address	401 Joe Roult Boulevard College Station, TX 77843	Bill-to-Address	750 Agronomy Road - Suite 3101 6000 TAMU Attn: Email invoices to invoices@tamu.edu Attn: Do not mail invoice if sending via email College Station, TX 778436000
Purchaser	Angel Constancio	Ship-to-Address	J. R. THOMPSON HALL 120 3367 TAMU COLLEGE STATION, TX 778433367
Info Contact	Contact Sheng-Jen Hsieh at (979)845-5927		

BID INFORMATION			
Description	Keyence Quote 10990064		
Bulletin Desc.	SOFTWARE LICENSE: If a Software License Agreement must be executed for any software necessary for the completion of this project, vendor shall include two copies of the agreement with their response. All agreements shall be reviewed by Contracts and Regulatory Compliance. Changes may be necessary to make the agreement comply with Texas Law. Attach software agreement before submitting bid response.		
Bid Number	AM02-16-B000304	Bid Opening Date	05/05/2016 2:00 PM
Bid Type	Open Market	Type Code	Invitation for Bid
Alternate Id	04743AE	Fiscal Year	2016
		Available Date	04/25/2016 10:14 AM
Pre-Bid Conference			
Attachments	Bid Information - B000304.pdf Texas AM Terms Conditions New~48.pdf		

AMENDMENTS

ITEMS					
Item	Description	Quantity	Unit	Unit Price	Total
1.000	Item # IV-H500CA Vision Sensor Standard Range Color Type	14.00	EA		
2.000	Item # OP-87440 Vision Sensor Control Cable 2m Power/I/O Cable	14.00	EA		
3.000	Item # OP-87457 Vision Sensor Ethernet Cable 2m Ethernet Cable, UL Certified	14.00	EA		
4.000	Item # OP-87436 Vision Sensor Attachment Polarized visible light filter	14.00	EA		
5.000	Item # OP-87685 Vision Sensor Option Mounting Bracket	14.00	EA		
6.000	Item # IV-H1 Vision Sensor Software Software for IV series	1.00	EA		
7.000	Shipping & handling - Freight Charges to be FOB Destination, Texas A&M University - College Station, Texas 77843-3367. All equipment must be fully insured against loss and damage during shipping.	1.00	EA		