To: Proffy Technology Co., Ltd

Attn: Jack Chen Cell: 0930930058 From: ETSC Technologies Co.

Tel: 027-87807177 Fax: 027-87807133

Contact: Rack Lee

QUOTATION

No.: Q1301055 Date: 2014-01-06

Regarding to your request, we are pleasure inform you as follows:

Item	Model	Description	Qty	Unit Price	Sub Total
1	CLSQ-3070-100P- 808NMAR	material: coating on CLSQ-3070-100P, coating: dielectrial multi-layer anti-reflection coating on both surfaces, wavelength: 808nm, angle of incidence: 0 degree, transmittance: >99.4%	2	JPY83800.00	JPY167600.00
2	PSM95-12.7C05- 10-420/480	material: coating on OPB-12.7C05-10-5, coating: dielectrial multi-layer anti-reflection coating on front surfaces(no coating on rear surface), wavelength: 420~480nm, angle of incidence: 45+/-3 degree, Rmean:95+/-3%	1	JPY95000.00	JPY95000.00
3	PSCM95-12.7C- 50-10-420/480- 45D	use LCBS-15C05-50 as base product and edge down diameter before coating, size: ψ12.7(+/-0.1)mm, coating: dielectric multi-layer reflection coating on concave surfaces, dielectric multi-layer anti-reflection coating on flat surfaces, wavelength: 420~480nm, angle of incidence: 45+/-3 degree, reflection:95+/-2%	1	JPY150000.00	JPY150000.00
4	TCM-12.7C-50- 420/480-45D	use LCBS-15C05-50 as base product and edge down diameter before coating, size: ψ12.7(+/-0.1)mm, coating: dielectric multi-layer reflection coating on concave surfaces, no coating on flat surfaces, wavelength: 420~480nm, angle of incidence: 45+/-3 degree, reflection:>=99.5%	1	JPY150000.00	JPY150000.00
5	PSCM95-12.7C- 100-420/480-45D	use LCBS-15C05-50 as base product and edge down diameter before coating, size: ψ12.7(+/-0.1)mm, coating: dielectric multi-layer reflection coating on concave surfaces, dielectric multi-layer anti-reflection coating on flat surfaces, wavelength: 420~480nm, angle of incidence: 45+/-3 degree, reflection:95+/-2%	1	JPY150000.00	JPY150000.00
6	TCM-12.7C-100- 420/480-45D	use LCBS-15C05-50 as base product and edge down diameter before coating, size: ψ12.7(+/-0.1)mm, coating: dielectric multi-layer reflection coating on concave surfaces, no coating on flat surfaces, wavelength: 420~480nm, angle of incidence: 45+/-3 degree, reflection:>=99.5%	1	JPY150000.00	JPY150000.00
Total:					JPY862600.00

Freight & Insurance Cost: JPY6000.00

Final Price: JPY868600.00

NOTES:

- 1. Terms of Price: FOB Hong Kong.
- 2. Terms of Payment: 100% T/T in advance within 7 days after signing the contract.
- 3. Delivery if Schedule: 6~8 week(s) after receipt of the payment. The delivery time does not include the Spring Festival holiday.
- 4. This quotation's validity expands until 2014-01-21.
- 5. Other terms: Cancellations are not accepted once an order has been placed for any customized products.