

Quote for Injection Molding

Prepared by:

Company: Plastopia Molding Limited

Add: A10C, Baoling Garden South, Longgang, Shenzhen, China 518114

Phone: 86-755-2837-3651

Cell: 86-13421381855

Email: peter@plastopialtd.com

DATE:	17/Oct/2015
QUOTE #:	310-1
EXP. DATE	16/Nov/2015

	Part Data							Mold Description								Mould Price	LOT / BATCH (EXW)		
No.	Part Name/ Number	Part Picture	Part Size (mm)	Plastic Material	Part Color	Part Weight	Surface Finish	Cavities	Core & Cavity	Slider & Lifters	Hot / Cold runner	Mould Life(shots)	Mold Base & Components		First Shot / T1 Time	(EXW)	20, 000 PCS	500, 000 pcs	NOTES
																	USD/ PCS	USD/ PCS	
	DisplayHousingM olded4Bottom.stp		DIA34×13	PC	Black	2.0 g	Matt finish	1×2	NAK80	2 sliders	Cold Runner	500,000	S50C & Chinese Local Standard	300X300X300	4 Weeks	US\$2,900.0	US\$0.1200	US\$0.1100	1
	DisplayHousingM olded4Window.st p		DIA30×20	PC	Black	3.5 g	Polished	1×4	NAK80	no sliders or lifters	Cold Runner	500,000	S50C & Chinese Local Standard	300X300X300	4 Weeks	US\$2,900.0	US\$0.0600	US\$0.0600	I
TOTAL										US\$5,800.00	US\$0.18	US\$0.17							

Quote Remarks:

- 1) Payment Terms: Molds: T/T, 50% Deposit, 40% after T1, 10% upon final samples approved; Mass Production: T/T 50% Deposit; 50% before shipment.
- 2) Currency Rate: 1 USD=6.2 RMB; if the rate change by 5%, the prices will be revised accordingly
- 3) Plastic Material: if material not specified , we will use general grade in Chinese brand.
- 4) Mold Trial: plastic material will be provided by Plastopia, which includes 3 times mold test.
- 5) Qty of molded samples: 10 PCS and in 1 COLOR only. If extra pieces required, please advise us during quoting phase. The shipping cost for samples will be paid by customers.
- 6) First Shot / T1 time/ Mold lead time: calculated from receipt of finalized drawings, deposit and mold design confirmation or DFM report approval.
- 7) Mold texture: we will use local supplier like YS or others in Shenzhen; if pointed texture brand needed, like Mold Tech, additional cost will be required.
- 8) Possible maintainance cost: If production stops for a year from previous order, there will be maintainance fee at 3%~5% per year to ensure future production.