

# Procedure for Purchasing Samples

Sharp offers samples as described below to satisfy small volume demand

## Packaging

Samples are packaged one per case like that shown in Fig. 40-1..

## Attached Data

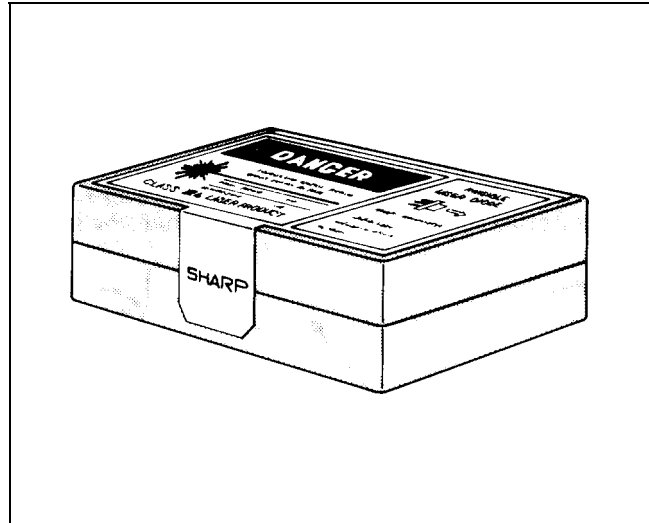
Each sample is accompanied with measurement data for the following items. All measurement values were obtained at a case temperature of  $T_c=25^\circ\text{C}$  and at the rated typical optical power output value.

- .Threshold current  $I_{th}$
- .Operating current  $I_{op}$
- .Wavelength  $\lambda_p$
- .Monitor current  $I_m$
- .Radiation characteristics (angle)  $\theta_{\parallel}, \theta_{\perp}$
- .Emission point accuracy (angle)  $\Delta\phi'', \Delta\phi$
- .Differential efficiency  $\eta$

## Model No.

A zero has been added on to the end of each Model No,

Fig. 40-1 Packaging



Model No.	Model No.	Model No.	Model No.	Model No.
LT030MD0	LT022PD0	LT023HC0	LT026MD0	LTO15RD0
LT030MF0	LT022HC0	LT023HS0	LT026MF0	LTO15MF0
LT021MC0	LT022WD0	LT023wS0	LT026MS0	LTO17MD0
LT021MD0	LT022HS0	LT024AD0	LT027MD0	LT011MS0
LT021MF0	LT022WS0	LT024ED0	LT027MF0	LT011PS0
LT022MC0	LT023MC0	LT024MD0	LT028GS0	LT090MD0
LT022MD0	LT023MD0	LT024PD0	LT028PS0	LT090MF0
LT022MF0	LT023MF0	LT024MF0	LT010MC0	
LT022MS0	LT023MS0	LT025MD0	LTO1 OMD0	
LT022PS0	LT023PS0	LT025PD0	LTO15MD0	

## Others

Please contact our sales representative regarding prices and availability