Thermo	electric integrated Red ch	ip packaged	l in this p	oroduct.		
				****		
				2000		
				-40 to +70		
				-40 to +1	00	

TYANSHING.				<b>兴里</b> 夏《公司				
	ф							
	θ							
	λ							
	λ							
	λ							
	θ							
1. Luminous intensity is measured with approximates the CIE eye-response		and filter comb	oination th	nat				
$2.\theta_{1/2}$ is the off-axis angle at which the intensity		ity is half the	axial lumi	inous				
3. The dominant wavelength (λd) is derived from the CIE chromaticity diagram and								
represents the single wavelength which defines the color of the device.								
Typical Electrical / Optical Characteristics Curves								



