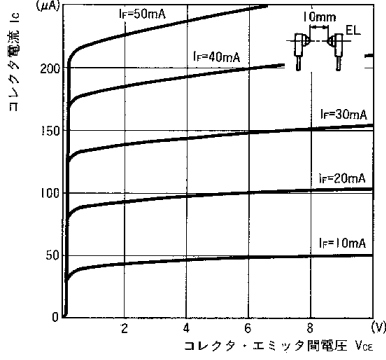
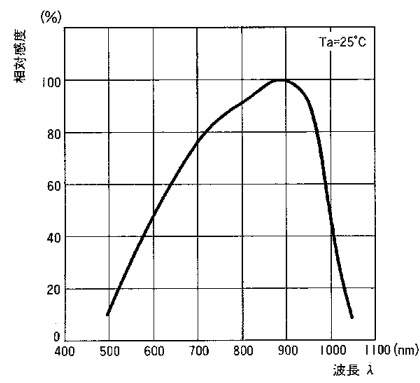


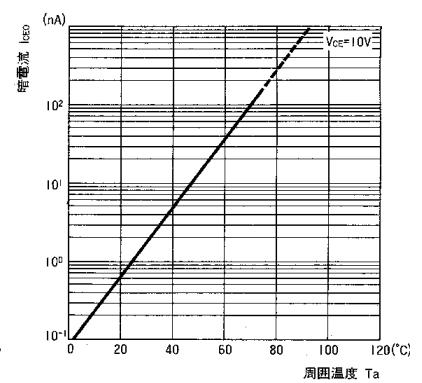
■コレクタ電流/
コレクタ・エミッタ間電圧特性 I_c/V_{ce}



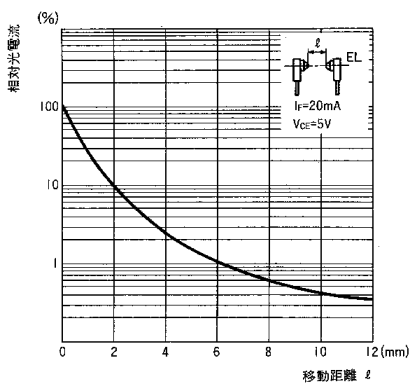
■分光感度特性



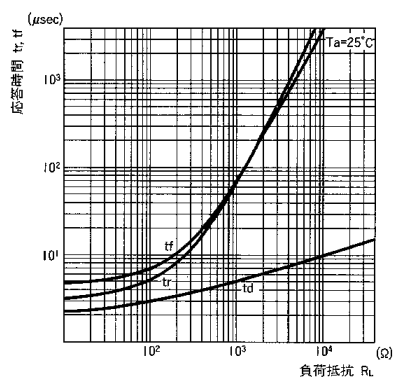
■暗電流/周囲温度特性 I_{ce0}/T_a



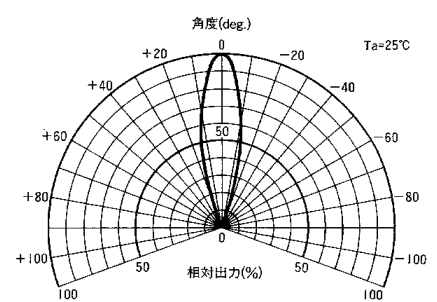
■相対光電流/移動距離特性 I_c/l



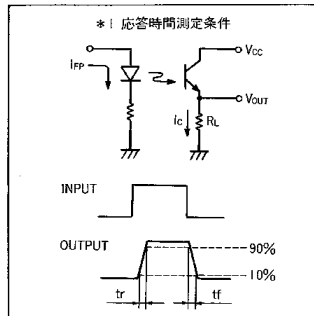
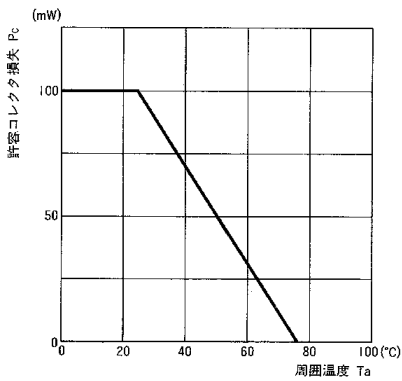
■応答時間/負荷抵抗特性 $t_r, t_f/R_L$ *1



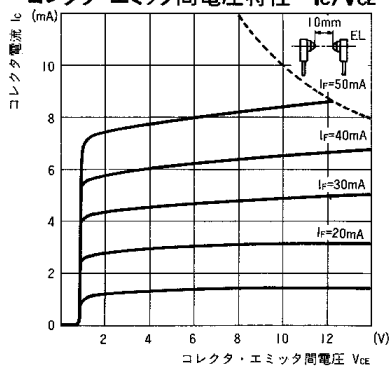
■指向特性



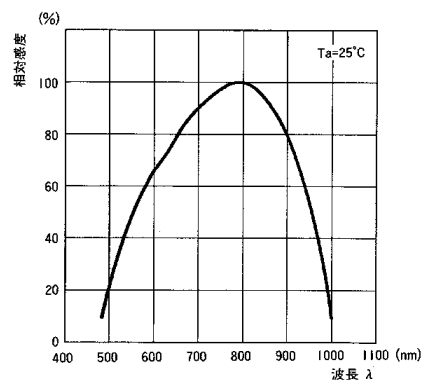
■許容コレクタ損失/周囲温度 P_c/T_a



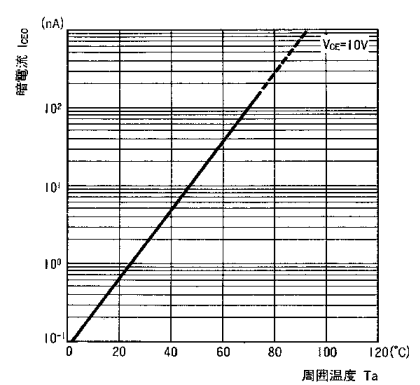
■コレクタ電流/
コレクタ・エミッタ間電圧特性 I_c/V_{CE}



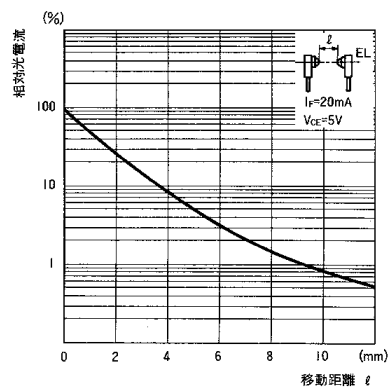
■分光感度特性



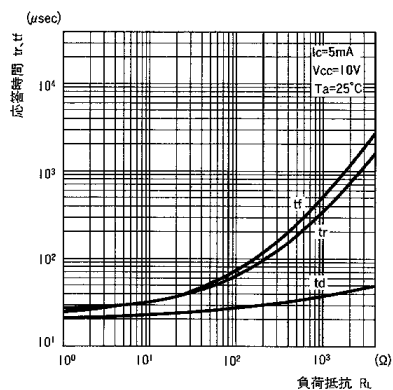
■暗電流/周囲温度特性 I_{cEO}/T_a



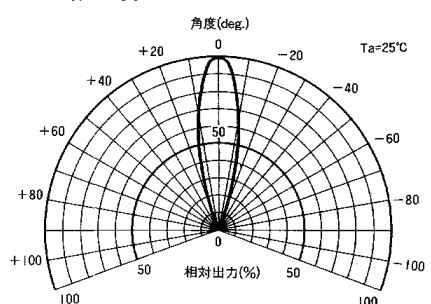
■相対光電流/移動距離特性 I_c/l



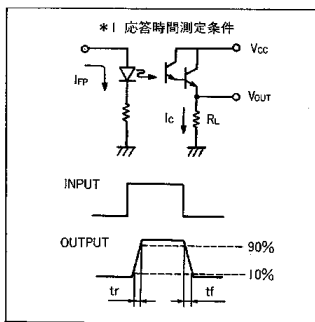
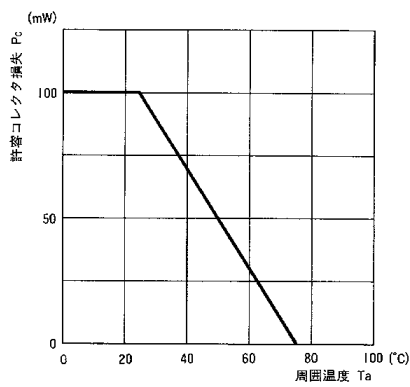
■応答時間/負荷抵抗特性 $t_r, t_f/R_L$ *1



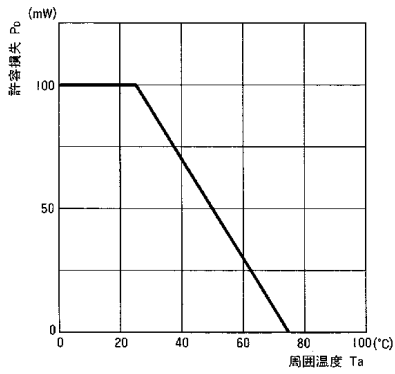
■指向特性



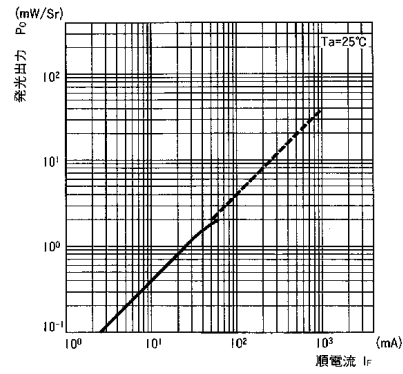
■許容コレクタ損失/周囲温度 P_c/T_a



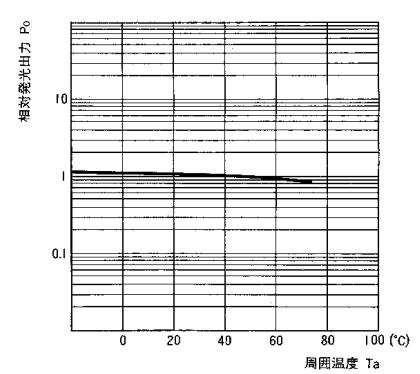
■許容損失/周囲温度 P_o/T_a



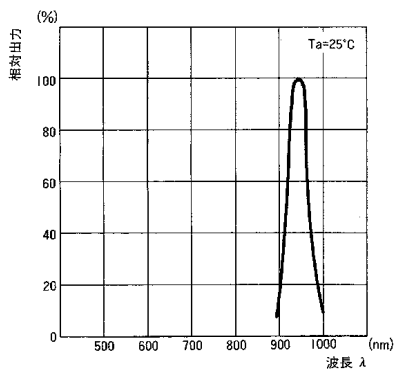
■発光出力/順電流特性 P_o/I_f



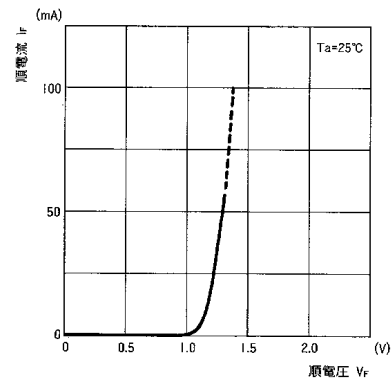
■相対発光出力/周囲温度特性 P_o/T_a



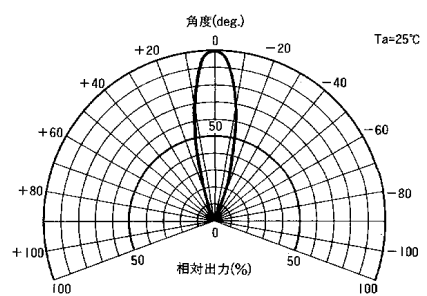
■発光スペクトル



■順電流/順電圧特性 I_f/V_f



■指向特性



■相対光電流/移動距離特性 I_L/l

