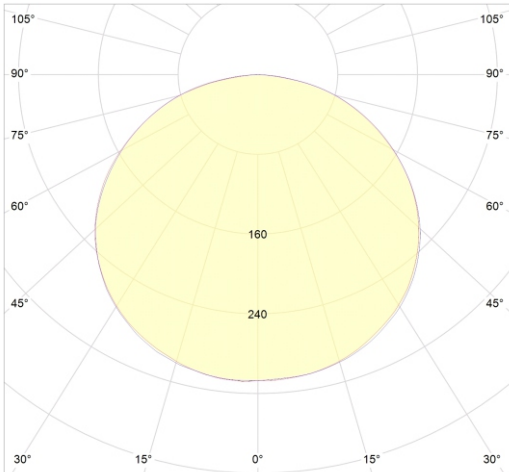
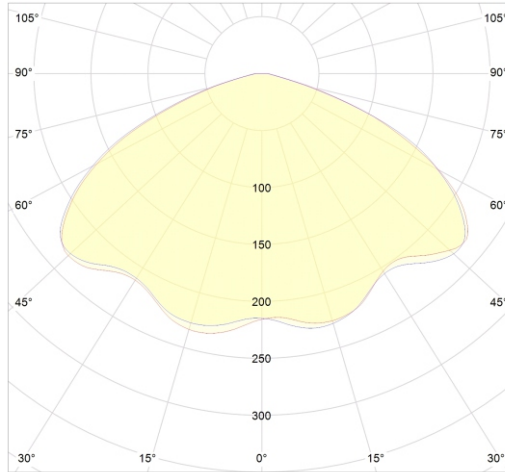


# FOTOMETRÍAS

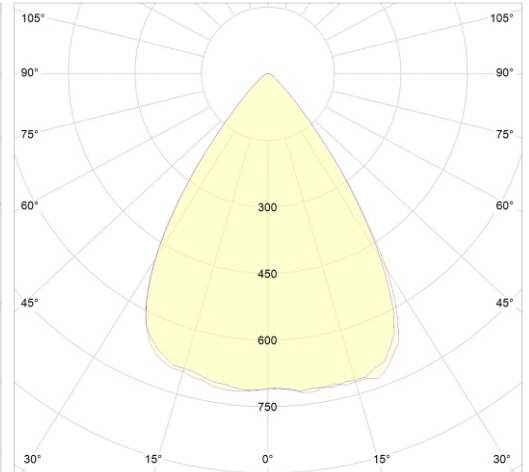
## PROYECCIÓN



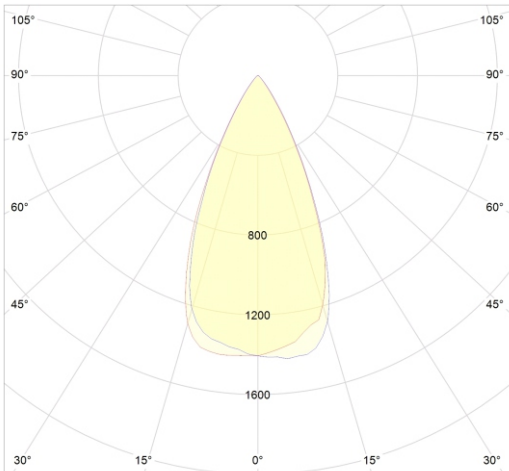
cd/klm C0 - C180 C90 - C270 Ref.: NFS-FTM-P-S120  $\eta = 100\%$



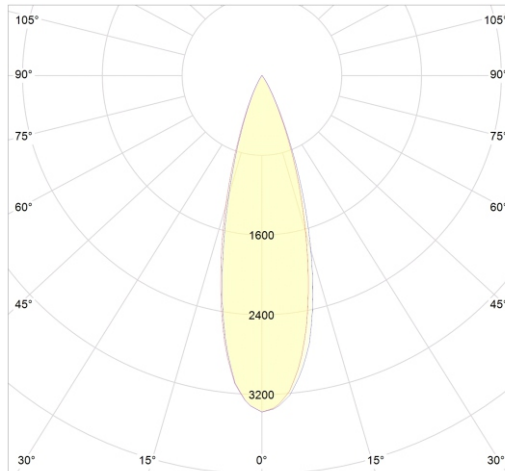
cd/klm C0 - C180 C90 - C270 Ref.: NFS-FTM-P-S130  $\eta = 95\%$



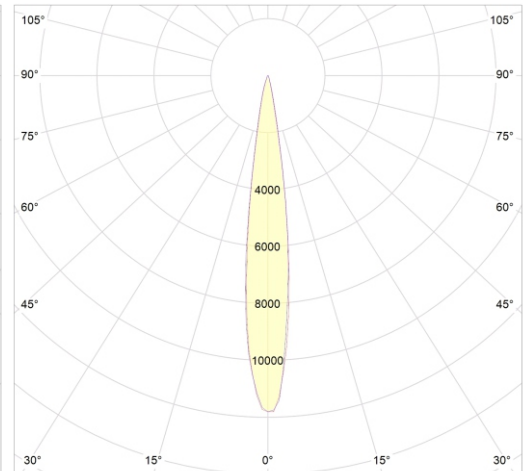
cd/klm C0 - C180 C90 - C270 Ref.: NFS-FTM-P-S70  $\eta = 90\%$



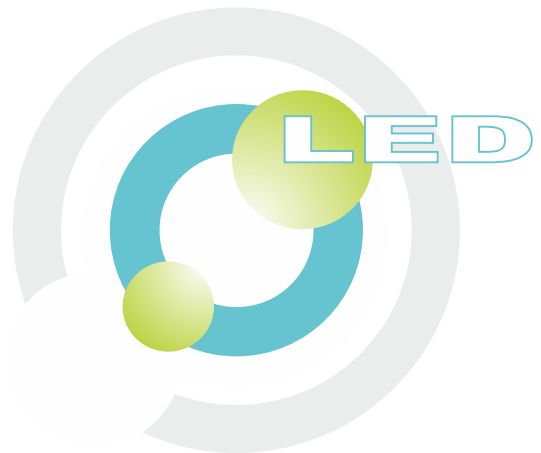
cd/klm C0 - C180 C90 - C270 Ref.: NFS-FTM-P-S40  $\eta = 92\%$



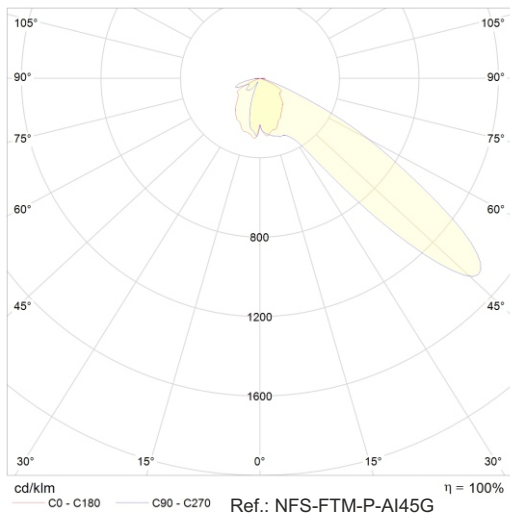
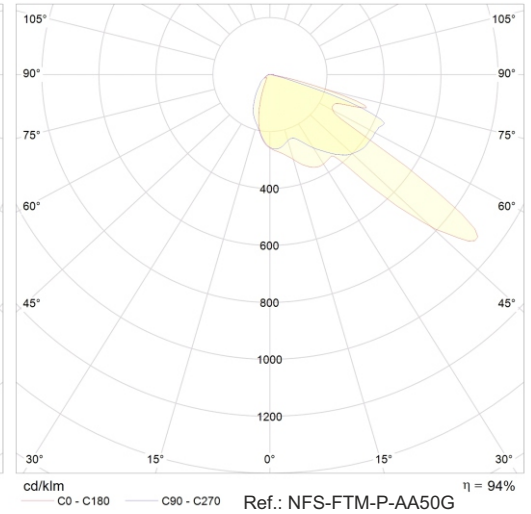
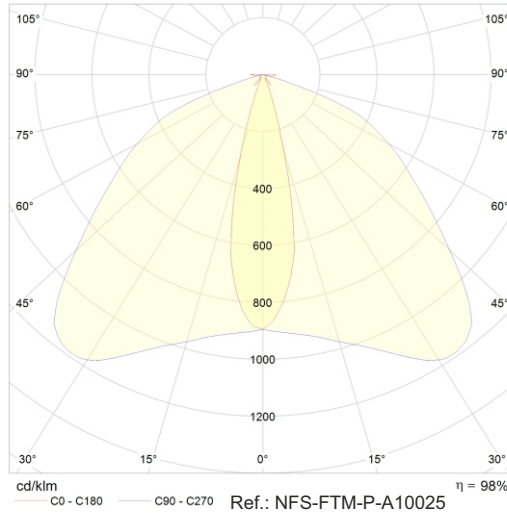
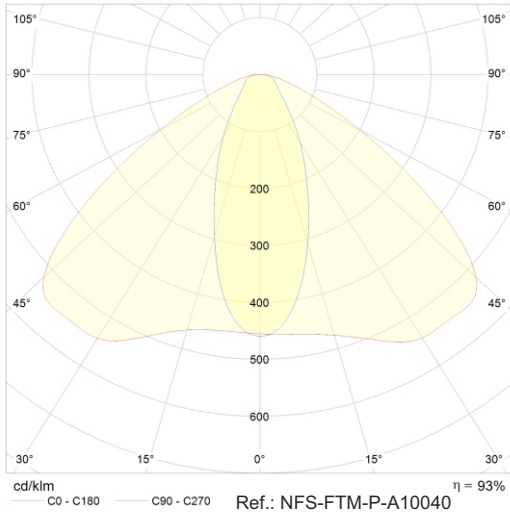
cd/klm C0 - C180 C90 - C270 Ref.: NFS-FTM-P-S30  $\eta = 95\%$



cd/klm C0 - C180 C90 - C270 Ref.: NFS-FTM-P-S15  $\eta = 96\%$



# FOTOMETRÍAS



#### Aplicaciones industriales o deportivas

CCT/CRI: 5000K Ra70, Ra80 y Ra90

CCT/CRI: 4000K Ra70, Ra80, Ra90 y Ra97

CCT/CRI: 3000K Ra70, Ra80, Ra90 y Ra97

CCT/CRI: 2300K Ra70 y Ra80 Baja radiación azul

CCT/CRI: 2300K Ra54 ZONAS E1 Nula radiación azul

CCT/CRI: 1750K Ra39 ZONAS E1 Nula radiación azul

Disponemos de instrumentos para análisis fotométrico.

Para proyectos en zonas E1 entregamos datos de nuestro laboratorio propio equipado con espectroradiómetro.

