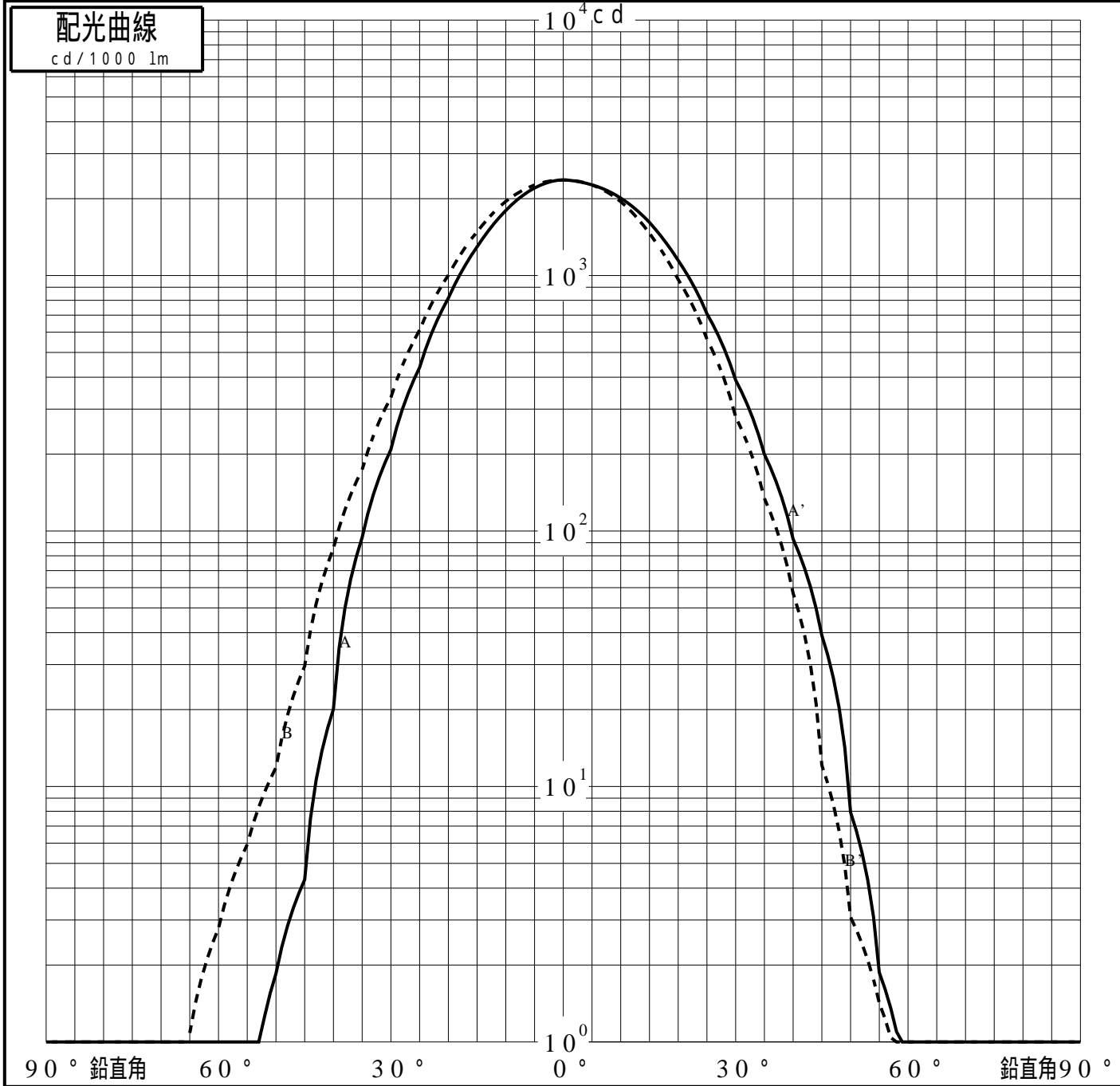
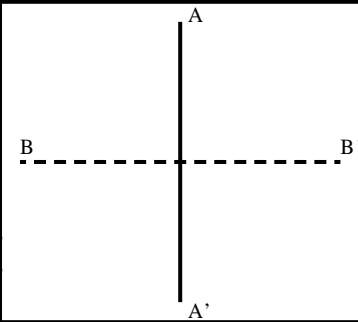


投光照明器具特性

| | | |
|--------|--------------------------|-----------|
| 品名(品番) | NYY65930+NYY96300S+NTS90 | |
| 光源 | LED5000_70_1680 ×1 | 1680.0 lm |
| 管理番号 | K0164994(0)DJ1 XY | |

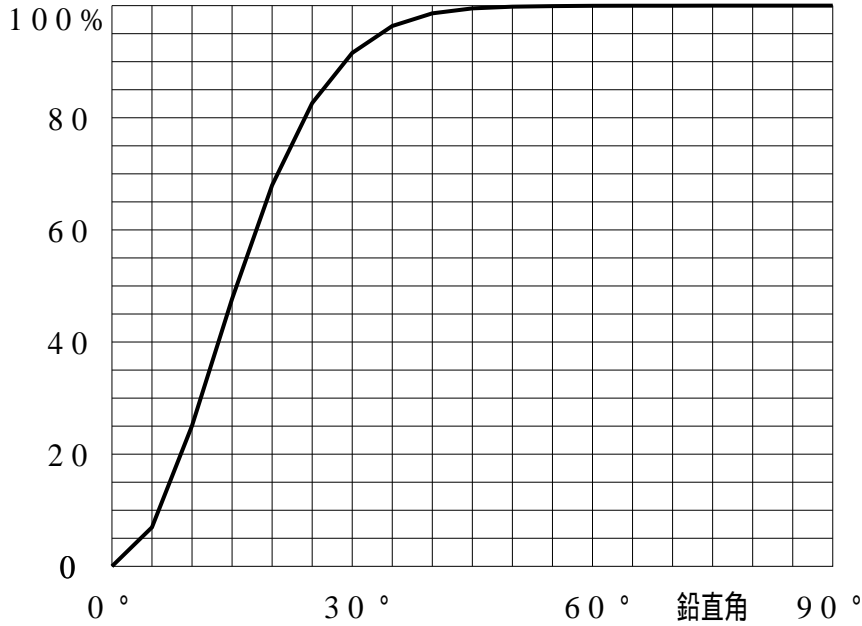
| | | | | | |
|----------|--------------------|--------|-----------|------------|------------|
| 配光の区分・種類 | 非対称配光 | 主ビ-ム効率 | % | | |
| 器具点灯角度 | | ビ-ム範囲 | $I_0 / 2$ | $I_0 / 10$ | $I_0 / 20$ |
| 器具効率 | 100.0 % | ビ-ム効率 | 53.0% | 90.9% | 95.0% |
| 最大光度 | 2367 cd/1000 lm | ビ-ム角 | AA' 35.8 | 63.4 | 72.8 |
| | | | BB' 35.9 | 64.5 | 74.2 |



投光照明器具特性

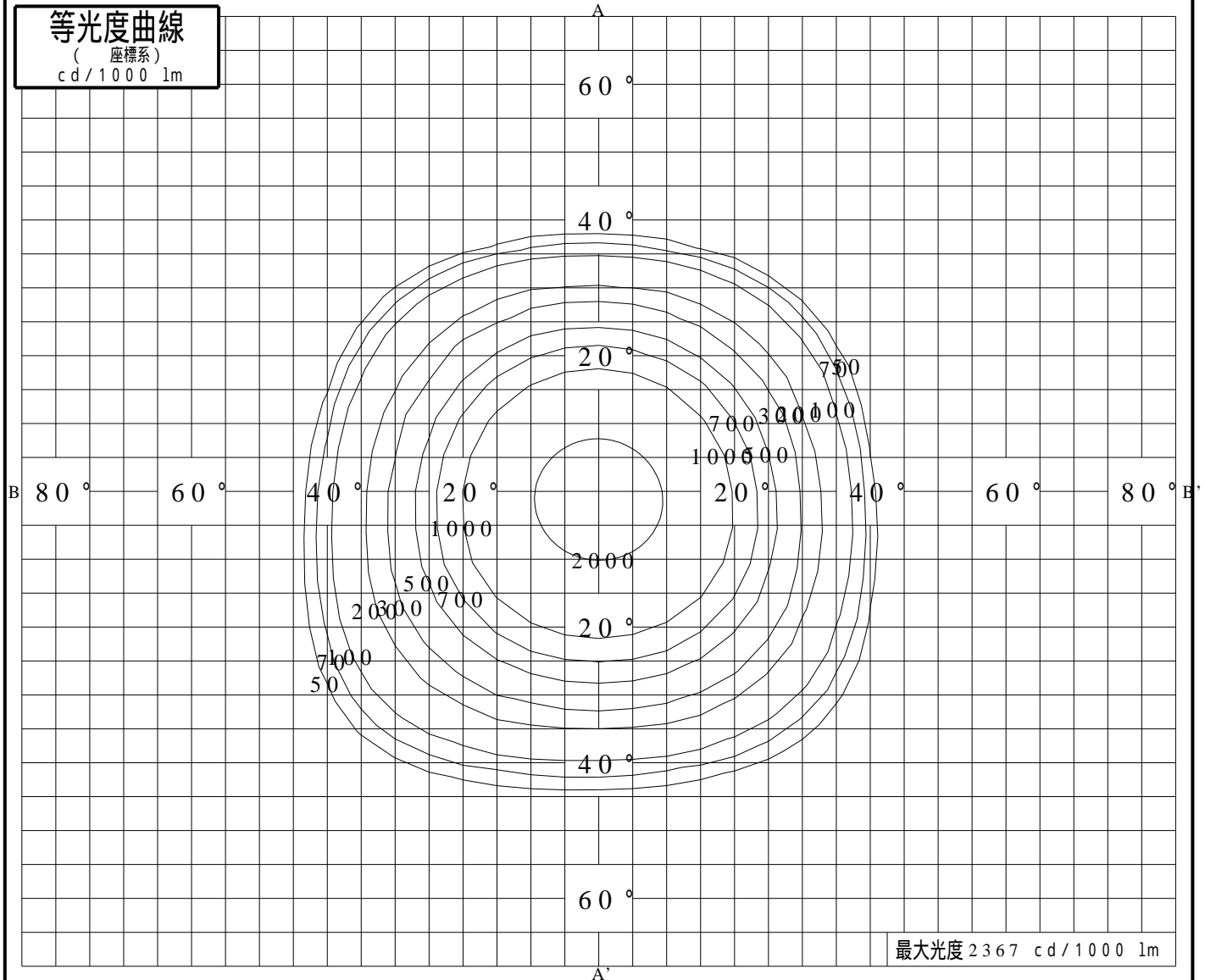
| | | | |
|---------|----------------------------|----|--------------------|
| 品番 (品名) | NY Y65930+NY Y96300S+NTS90 | 光源 | LED5000_70_1680 ×1 |
| 管理番号 | K0164994(0)DJ1 XY | | |

累積光束曲線



等光度曲線

(座標系)
cd/1000 lm



最大光度 2367 cd/1000 lm