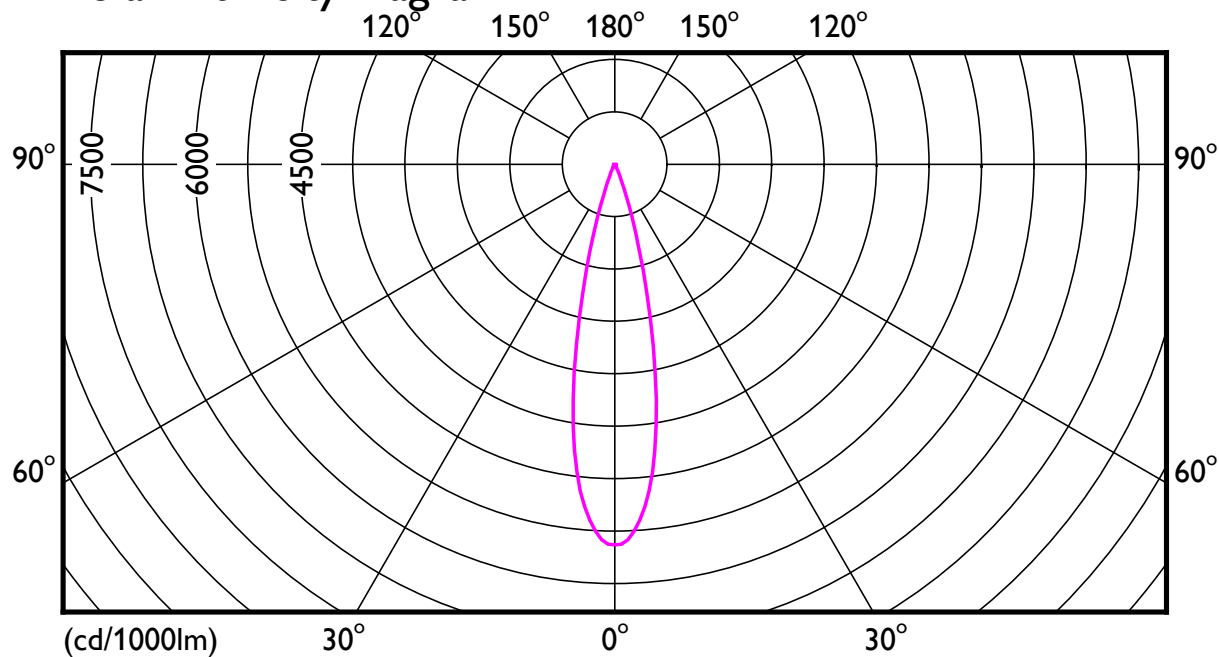


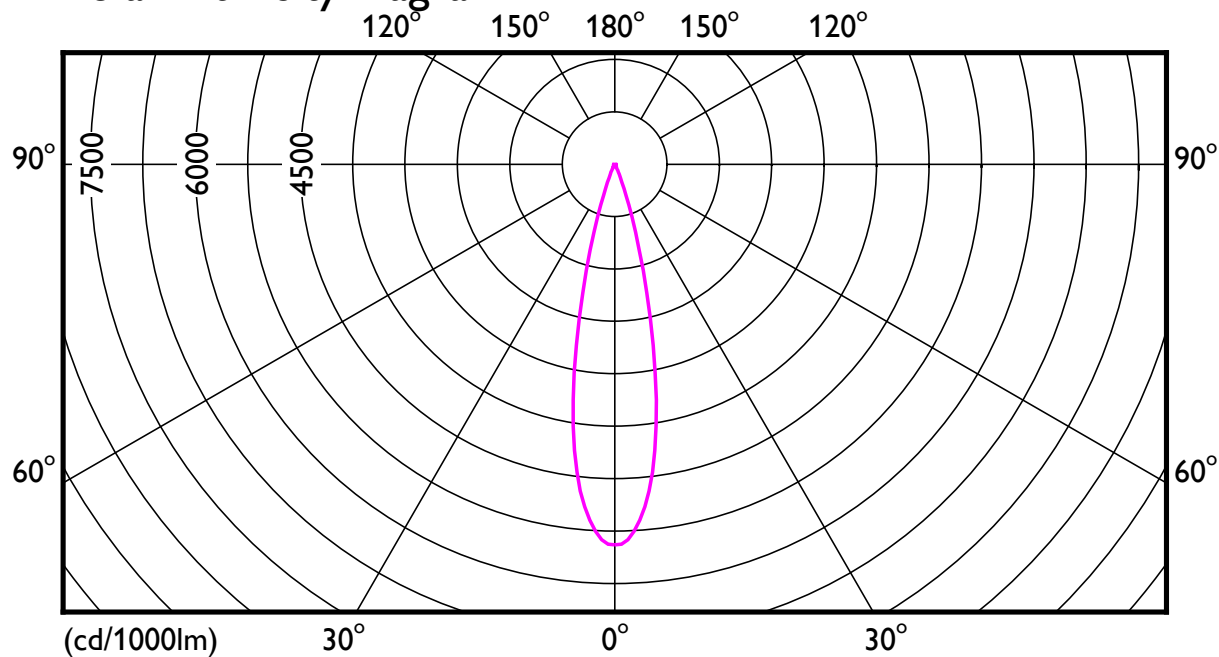
Luminaire : BVP565 LED672 740 430W EP S6
Lamp : 1 x LED
Lampflux : 1 x 69265 lm
Measurement code : LVC1240110
Measurement date : 2024/2/19
Measurement status : Released

Polar intensity diagram



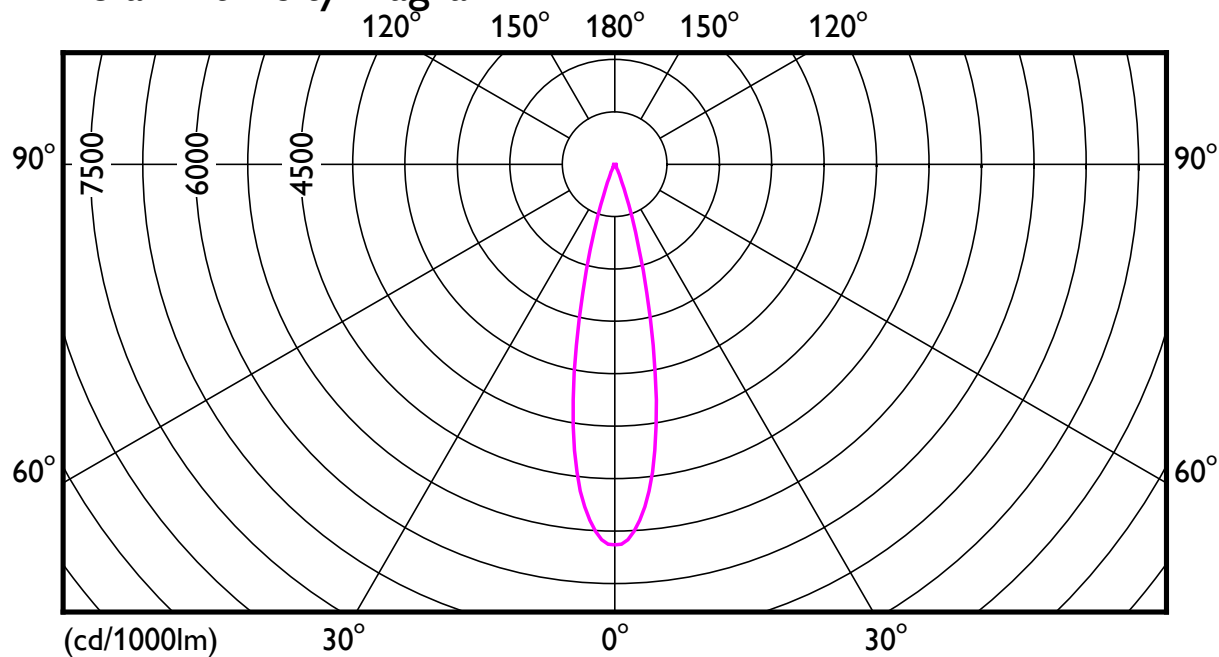
Luminaire : BVP565 LED601 740 370W FP S6
 Lamp : 1 x LED
 Lampflux : 1 x 61991 lm
 Measurement code : LVC1240110
 Measurement date : 2024/2/19
 Measurement status : Released

Polar intensity diagram



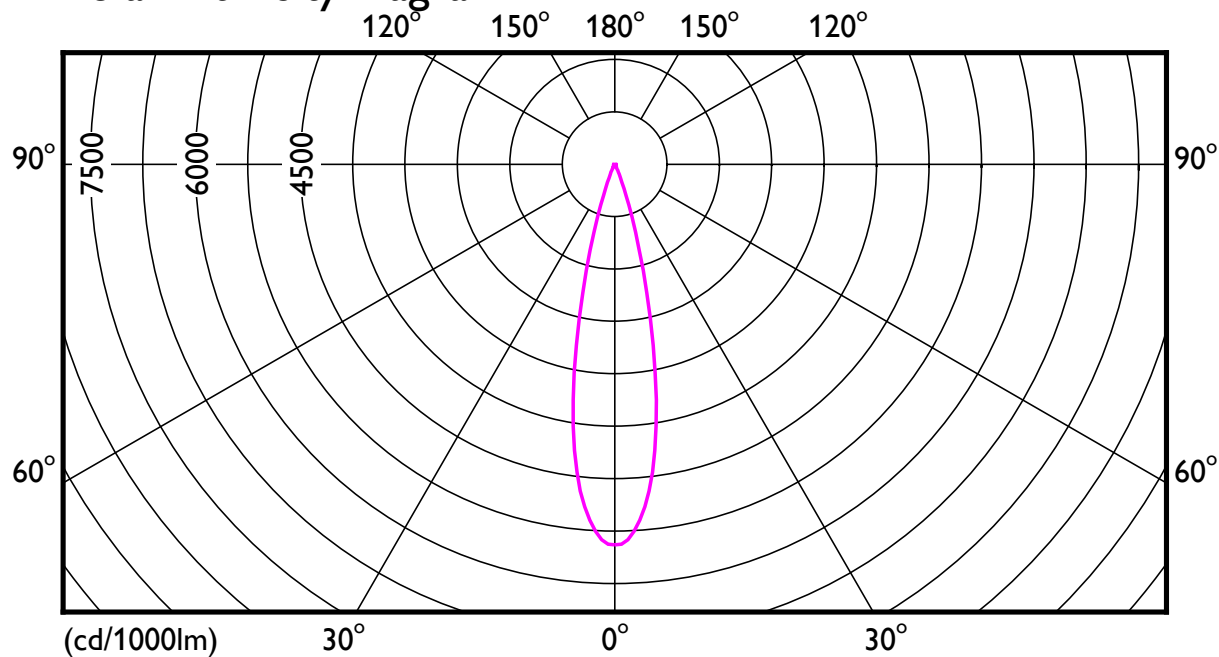
Luminaire : BVP565 LED672 757 430W EP S6
 Lamp : 1 x LED
 Lampflux : 1 x 69265 lm
 Measurement code : LVC1240110
 Measurement date : 2024/2/19
 Measurement status : Released

Polar intensity diagram



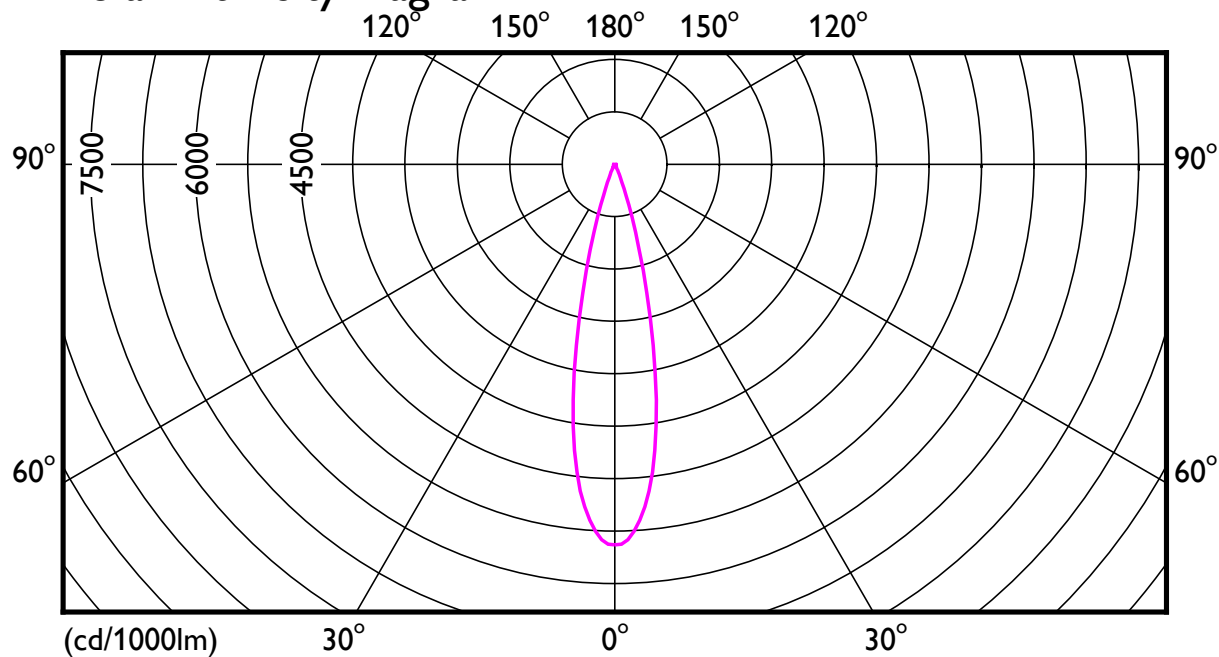
Luminaire : BVP565 LED601 757 370W FP S6
 Lamp : 1 x LED
 Lampflux : 1 x 61991 lm
 Measurement code : LVC1240110
 Measurement date : 2024/2/19
 Measurement status : Released

Polar intensity diagram



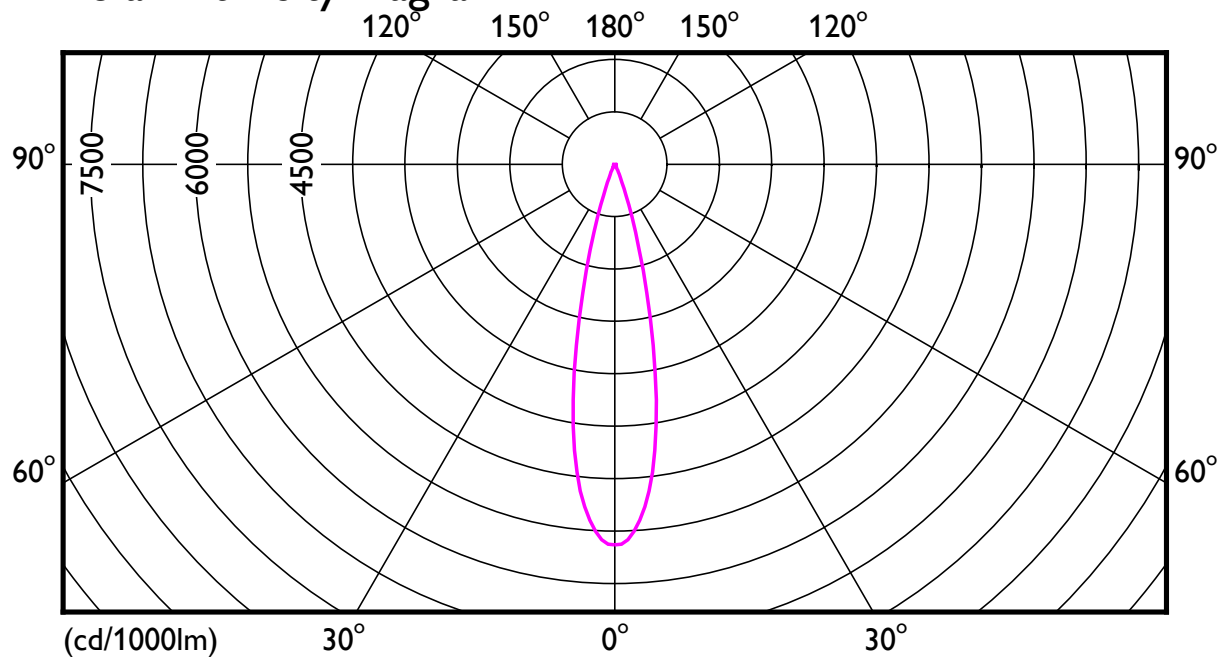
Luminaire : BVP565 LED672 750 430W EP S6
 Lamp : 1 x LED
 Lampflux : 1 x 69265 lm
 Measurement code : LVC1240110
 Measurement date : 2024/2/19
 Measurement status : Released

Polar intensity diagram



Luminaire : BVP565 LED601 750 370W FP S6
 Lamp : 1 x LED
 Lampflux : 1 x 61991 lm
 Measurement code : LVC1240110
 Measurement date : 2024/2/19
 Measurement status : Released

Polar intensity diagram



Luminaire : BVP565 LED586 840 430W EP S6
 Lamp : 1 x LED
 Lampflux : 1 x 60359 lm
 Measurement code : LVC1240110
 Measurement date : 2024/2/19
 Measurement status : Released

Polar intensity diagram

