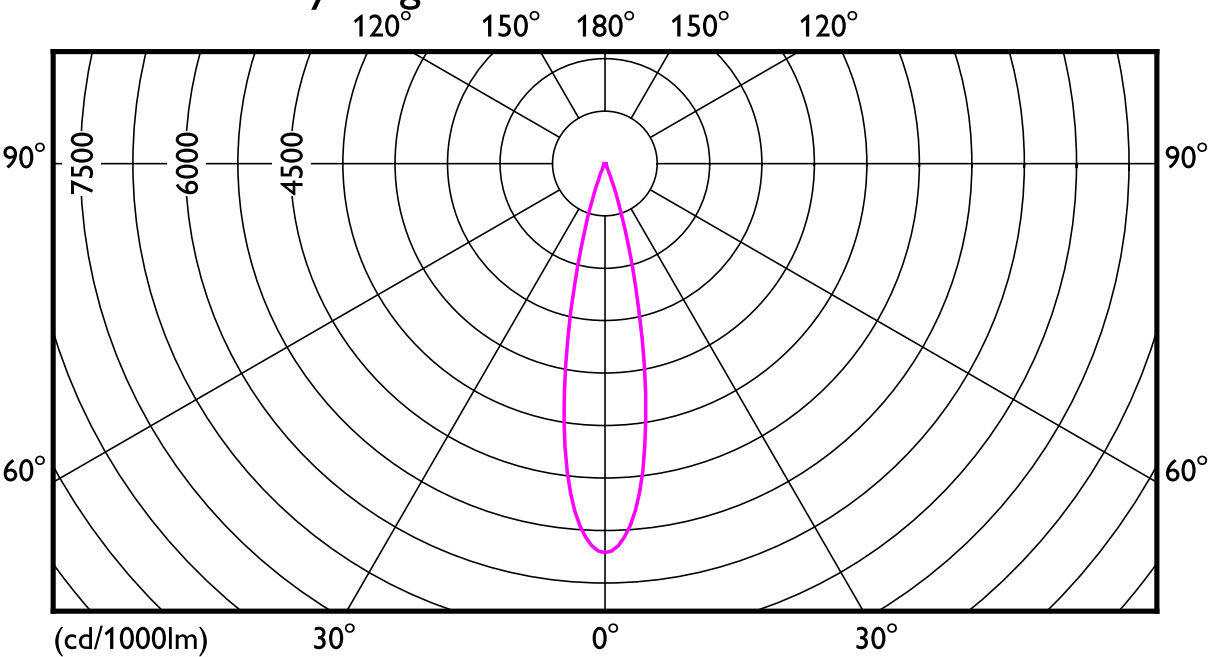


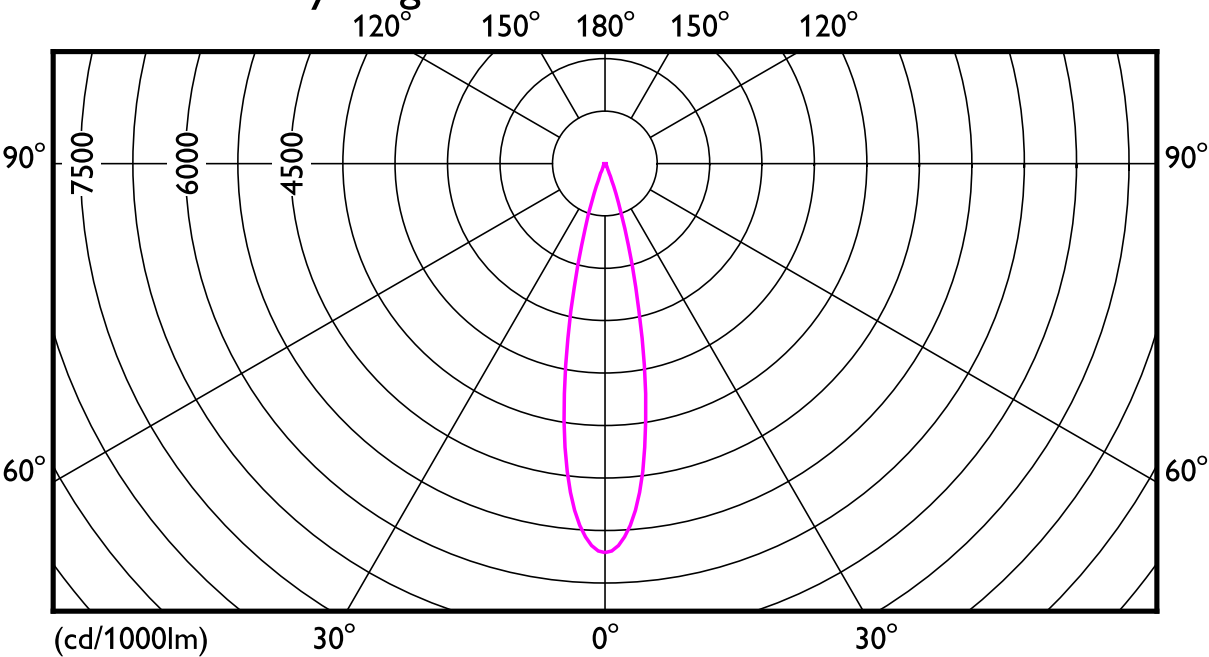
Luminaire : BVP564 LED590 740 440W EP S6 CH  
Lamp : 1 x LED  
Lampflux : 1 x 59000 lm  
Measurement code : P202408120  
Measurement date : 2024-08-21  
Measurement status : Released

Polar intensity diagram



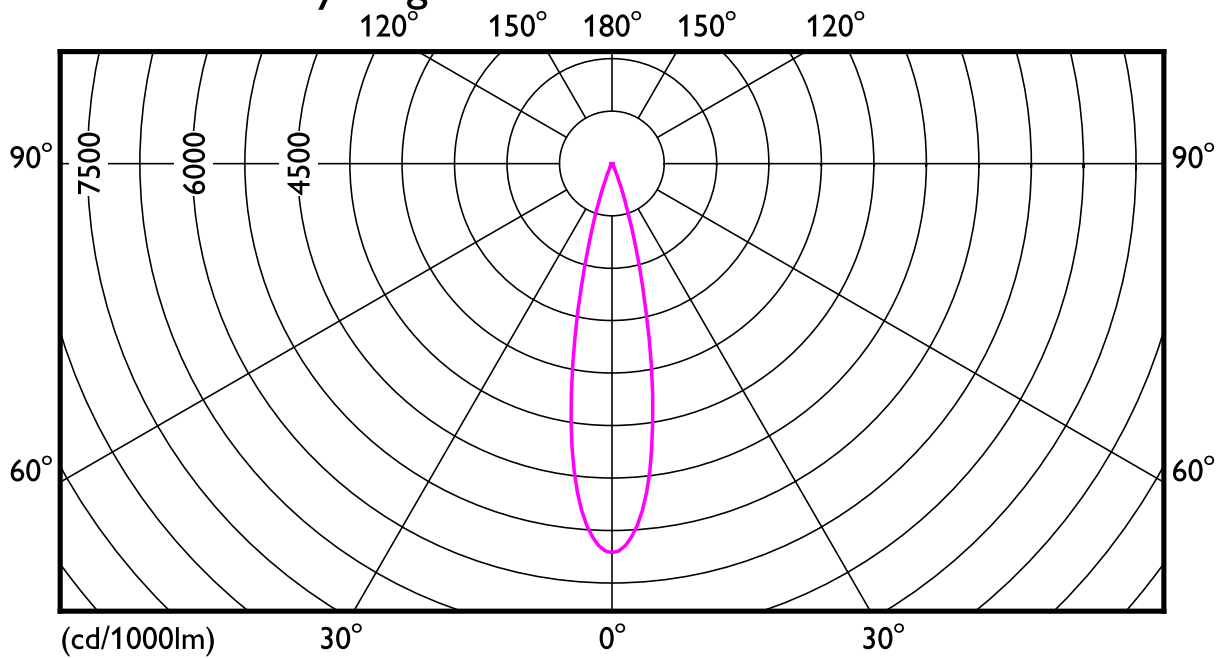
Luminaire : BVP564 LED555 740 380W EP S6  
Lamp : 1 x LED  
Lampflux : 1 x 55500 lm  
Measurement code : P202408120  
Measurement date : 2024-08-21  
Measurement status : Released

Polar intensity diagram



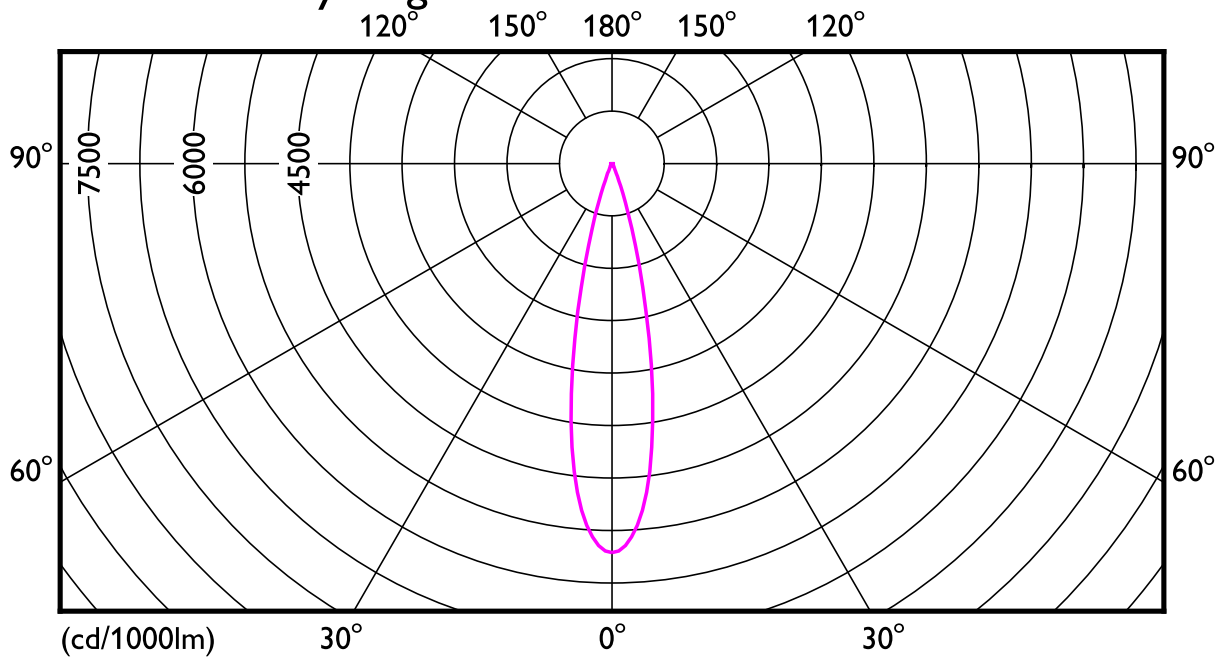
Luminaire : BVP564 LED510 CW 100-242V 350W S6 JP S  
 Lamp : 1 x LED  
 Lampflux : 1 x 51000 lm  
 Measurement code : P202408120  
 Measurement date : 2024-08-21  
 Measurement status : Released

## Polar intensity diagram



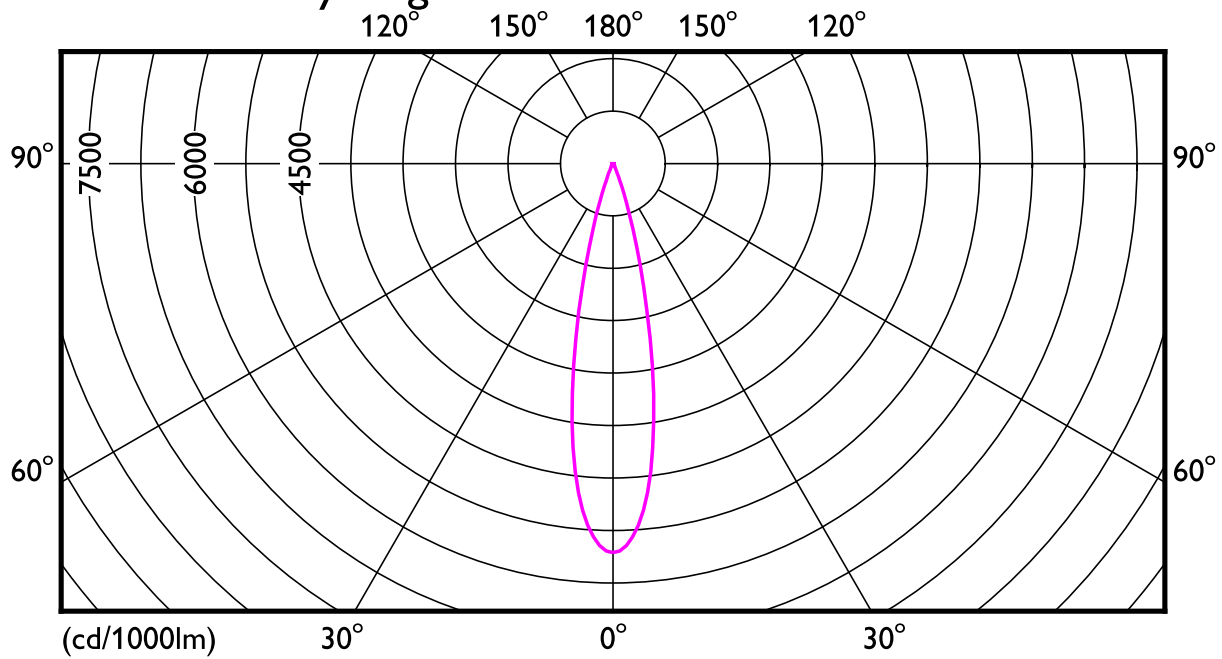
Luminaire : BVP564 LED612 740 440W EP S6  
 Lamp : 1 x LED  
 Lampflux : 1 x 61200 lm  
 Measurement code : P202408120  
 Measurement date : 2024-08-21  
 Measurement status : Released

## Polar intensity diagram



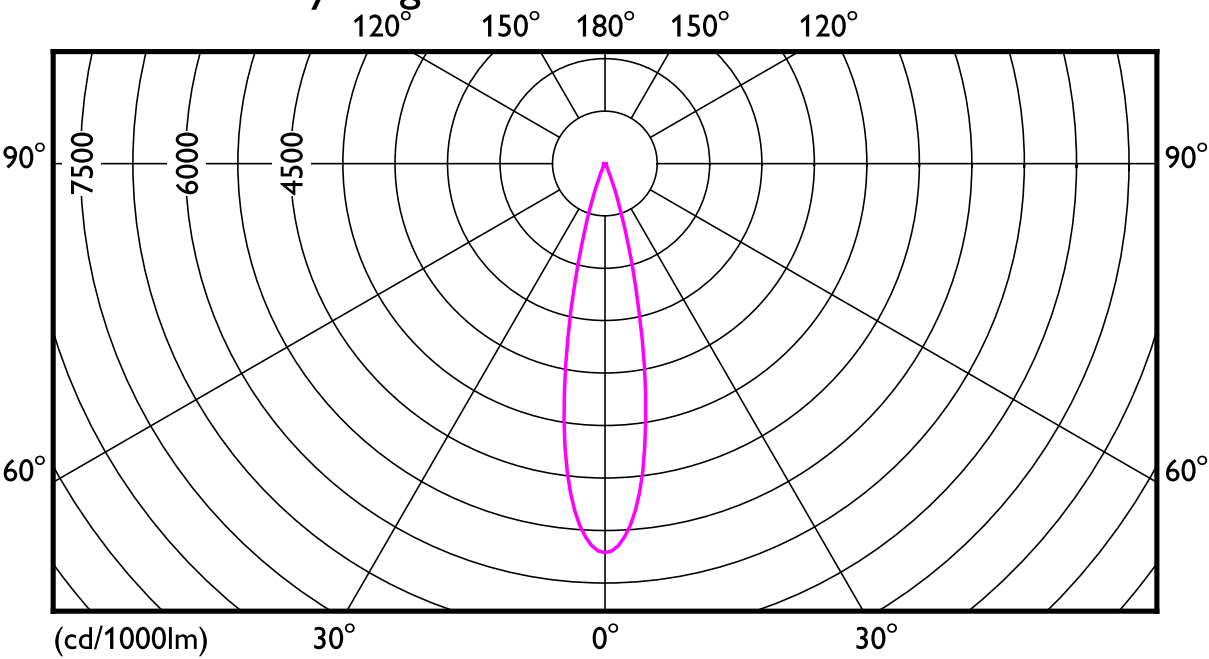
Luminaire : BVP564 LED540 740 400W EP S6 CH  
 Lamp : 1 x LED  
 Lampflux : 1 x 54000 lm  
 Measurement code : P202408120  
 Measurement date : 2024-08-21  
 Measurement status : Released

## Polar intensity diagram



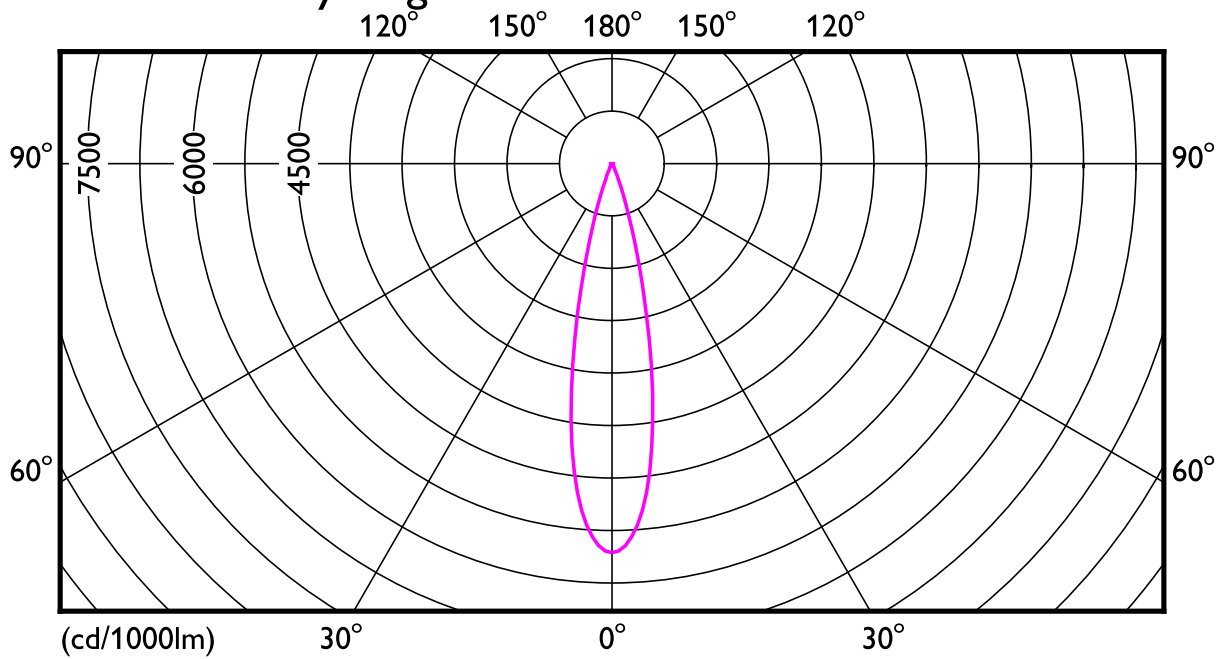
Luminaire : BVP564 LED590 740 410W GL S6  
Lamp : 1 x LED  
Lampflux : 1 x 59000 lm  
Measurement code : P202408120  
Measurement date : 2024-08-21  
Measurement status : Released

Polar intensity diagram



Luminaire : BVP564 LED540 740 380W EP S6 CH  
 Lamp : 1 x LED  
 Lampflux : 1 x 54000 lm  
 Measurement code : P202408120  
 Measurement date : 2024-08-21  
 Measurement status : Released

## Polar intensity diagram



Luminaire : BVP564 LED340 CW 100-242V 220W S6 JP S  
Lamp : 1 x LED  
Lampflux : 1 x 34000 lm  
Measurement code : P202408120  
Measurement date : 2024-08-21  
Measurement status : Released

Polar intensity diagram

