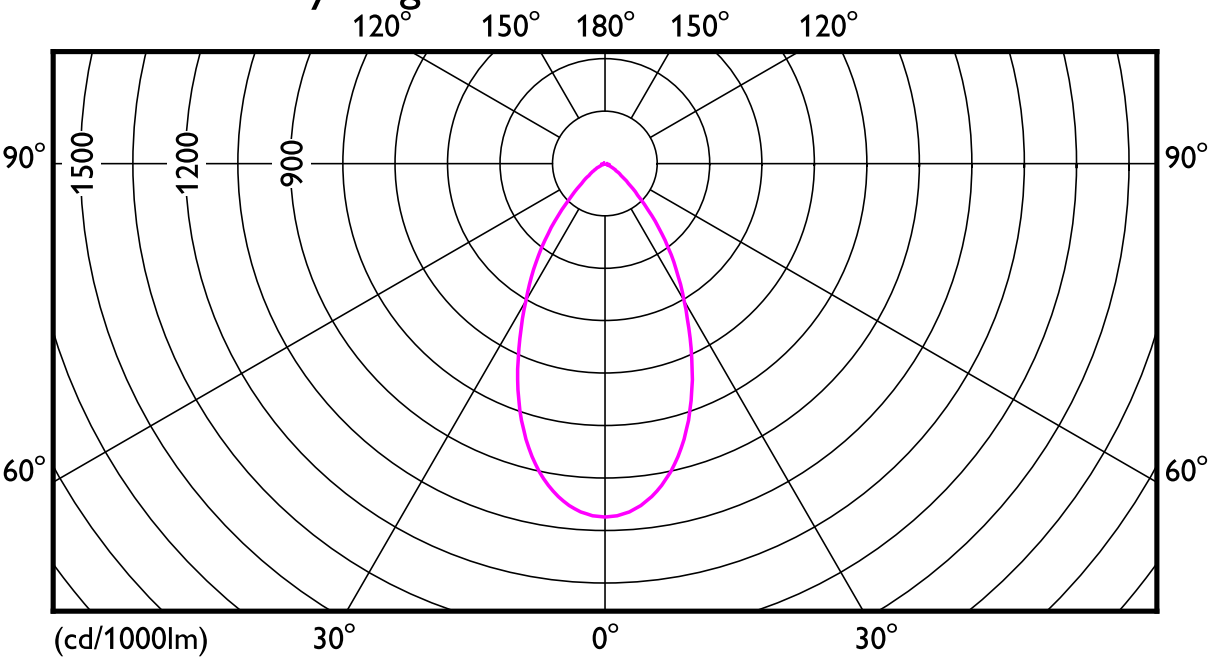


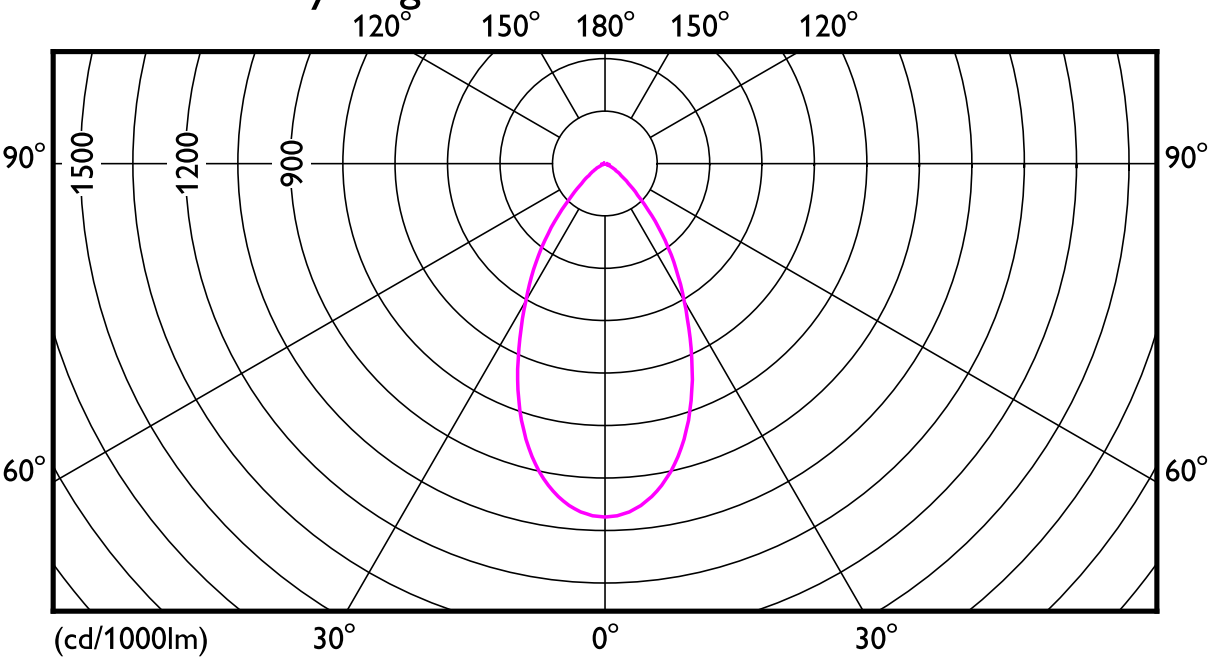
Luminaire : BVP564CR LED750 757 500W WLP SMB
Lamp : 1 x LED
Lampflux : 1 x 75000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



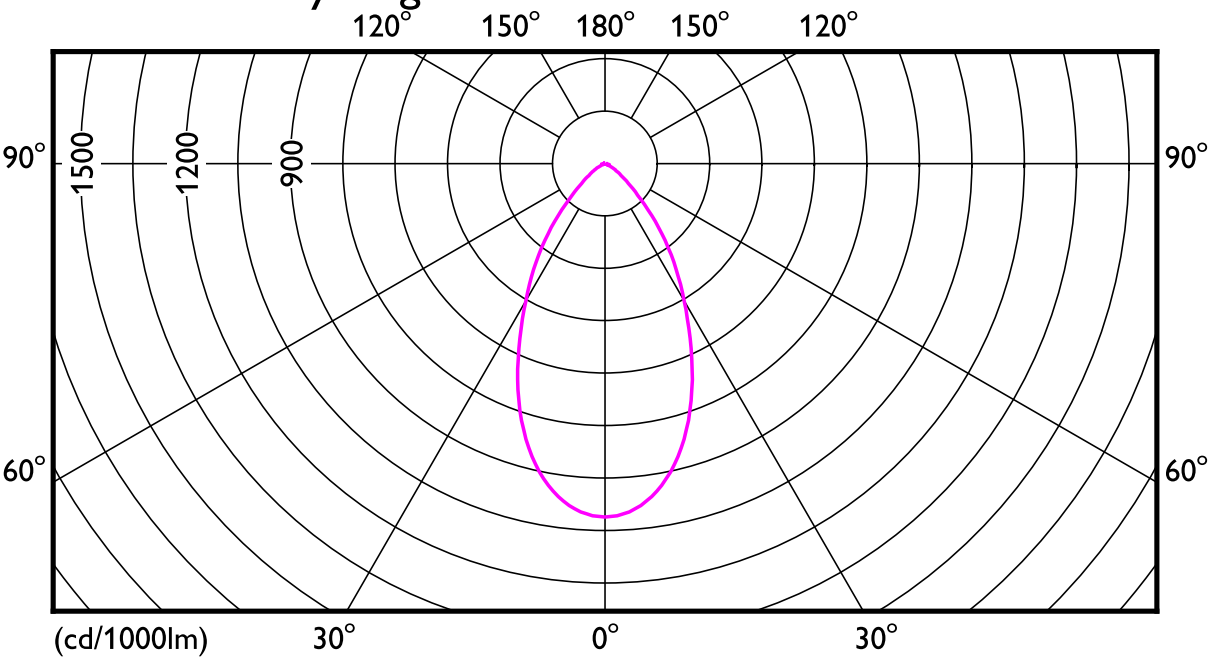
Luminaire : BVP564 LED410 757 240W EP SMB
Lamp : 1 x LED
Lampflux : 1 x 41000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



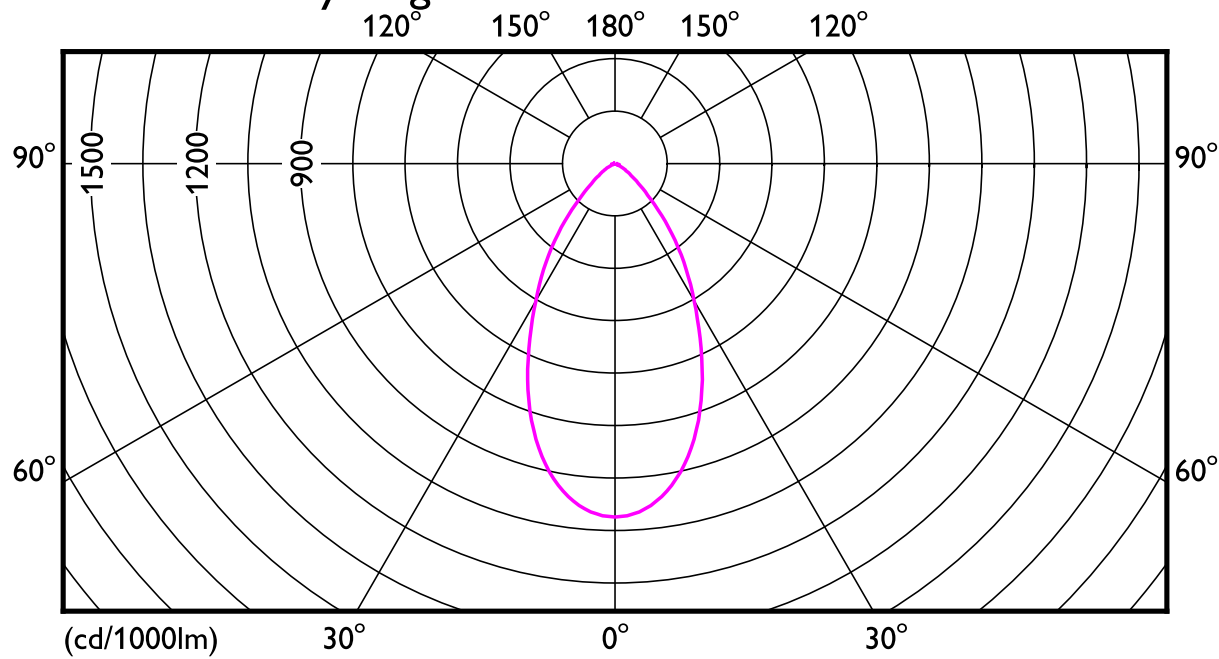
Luminaire : BVP564 LED560 620 470W EP SMB CH
Lamp : 1 x LED
Lampflux : 1 x 56000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



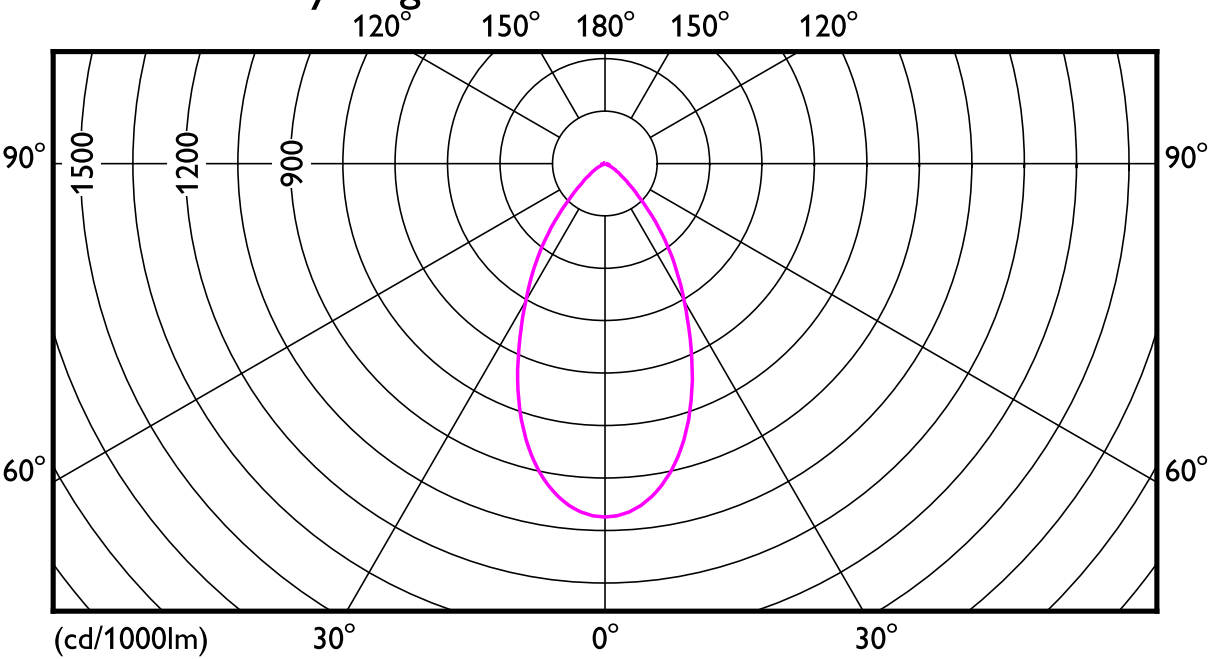
Luminaire : BVP564 LED720 757 460W GL SMB
Lamp : 1 x LED
Lampflux : 1 x 72000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



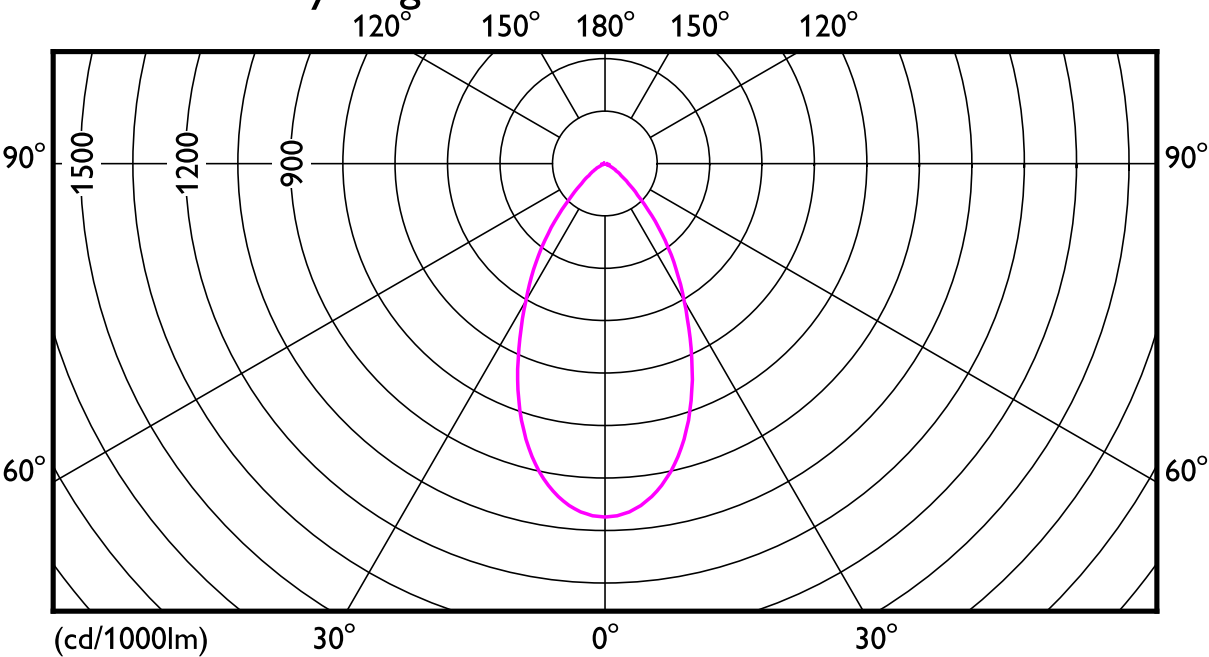
Luminaire : BVP564 LED530 757 310W SR SMB P7SR
Lamp : 1 x LED
Lampflux : 1 x 53000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



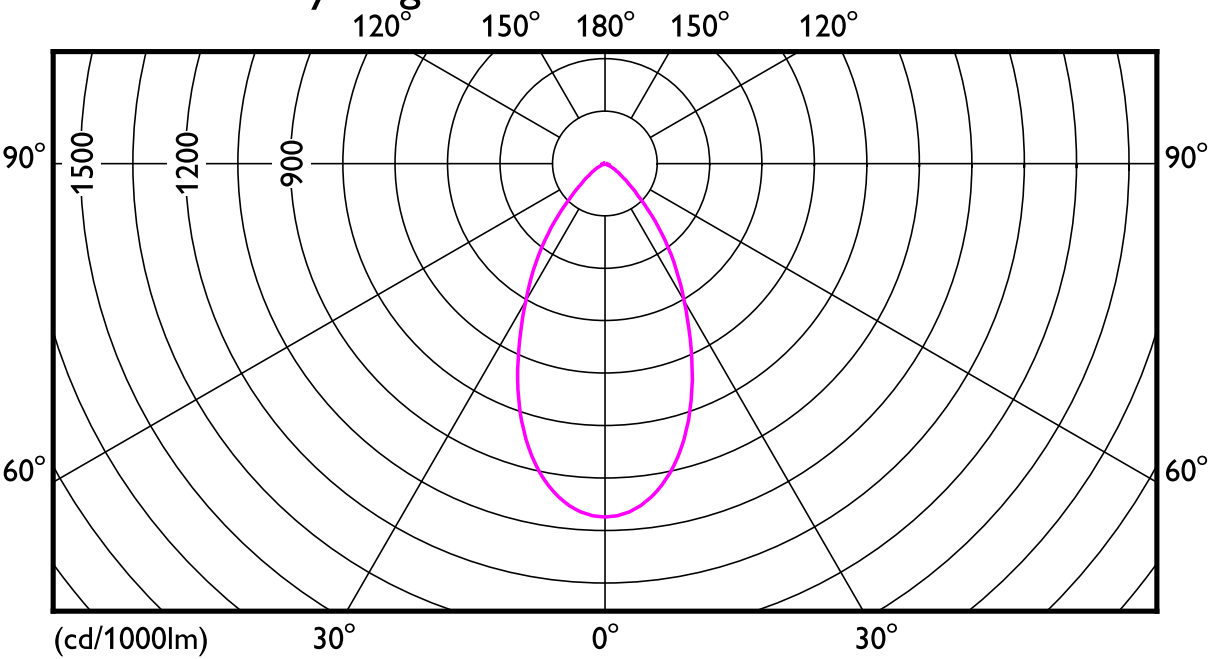
Luminaire : BVP564CR LED750 740 500W EP SM SMB
Lamp : 1 x LED
Lampflux : 1 x 75000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



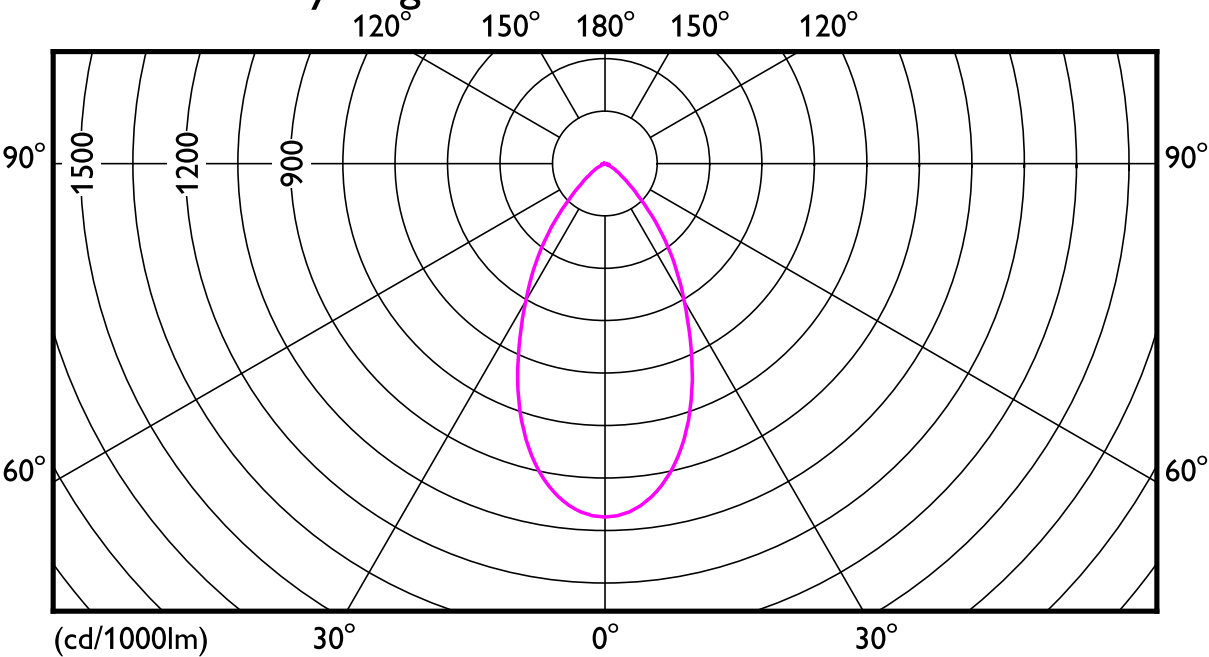
Luminaire : BVP564 LED430 757 250W MosoGL SMB
Lamp : 1 x LED
Lampflux : 1 x 43000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



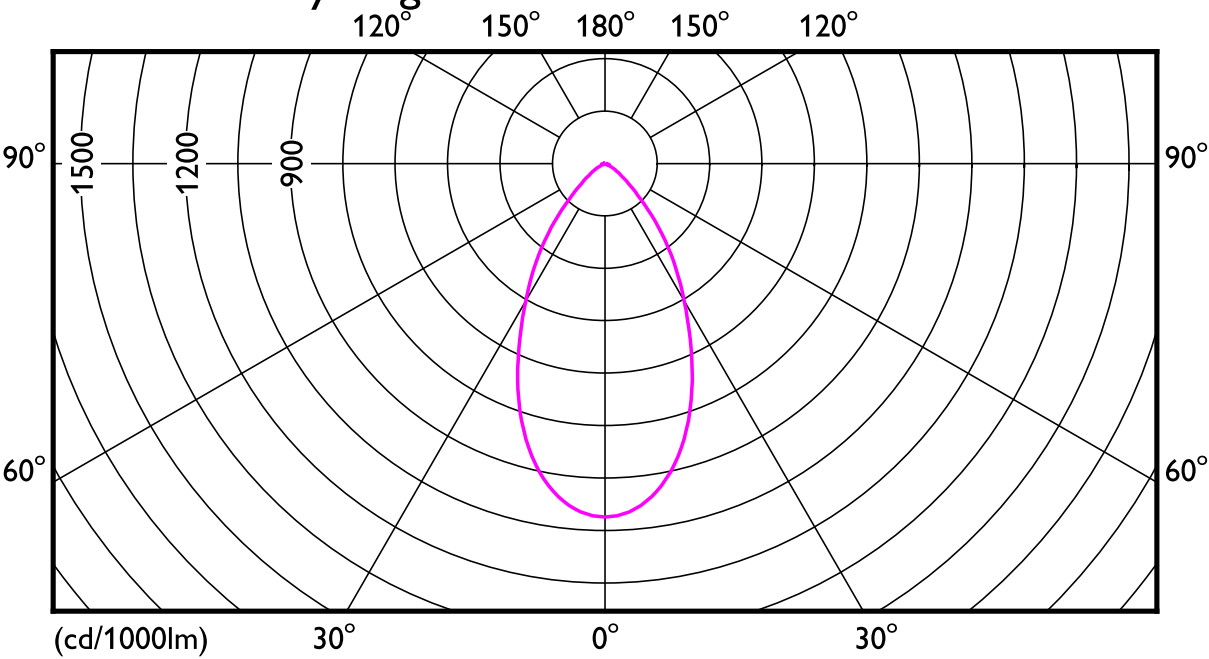
Luminaire : BVP564 LED530 740 310W PSU SMB
Lamp : 1 x LED
Lampflux : 1 x 53000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



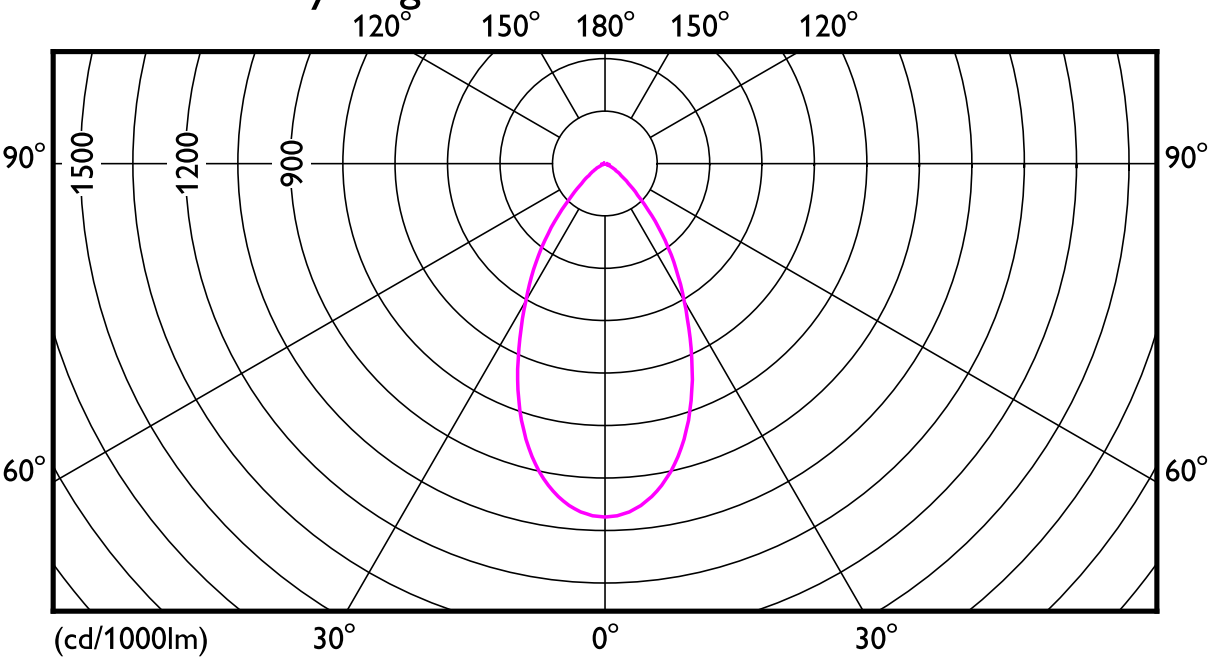
Luminaire : BVP564 LED720 740 450W GL SMB
Lamp : 1 x LED
Lampflux : 1 x 72000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



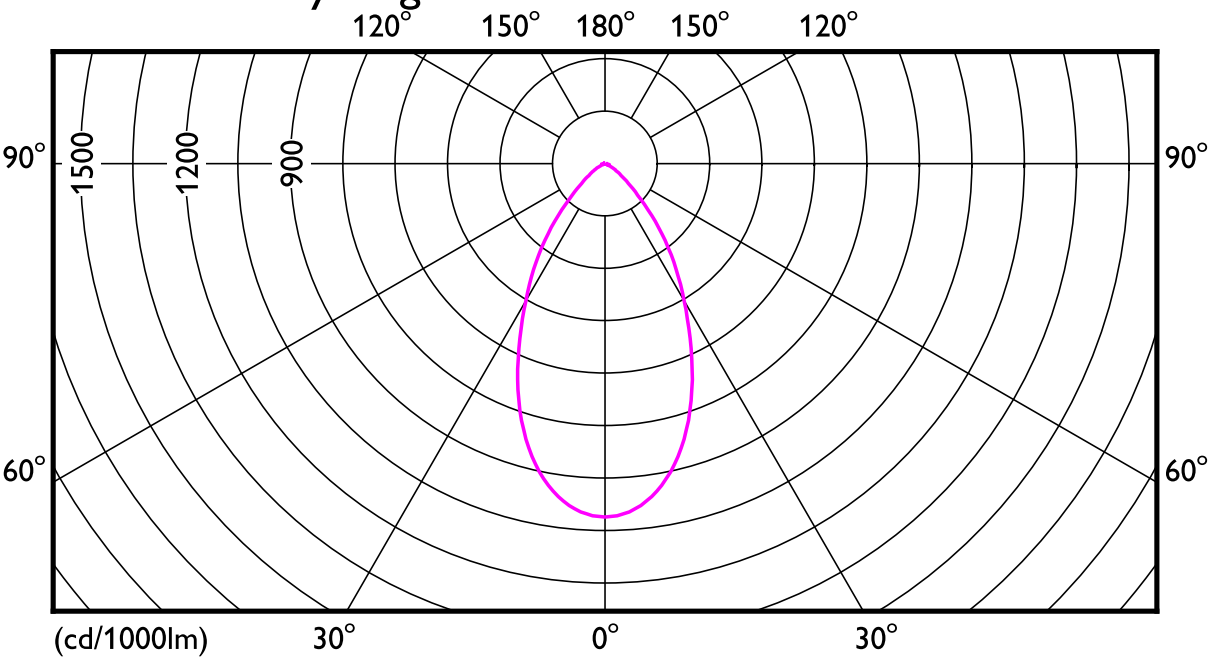
Luminaire : BVP564 LED340 CW 100-242V 200W SMB JP S
Lamp : 1 x LED
Lampflux : 1 x 34000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



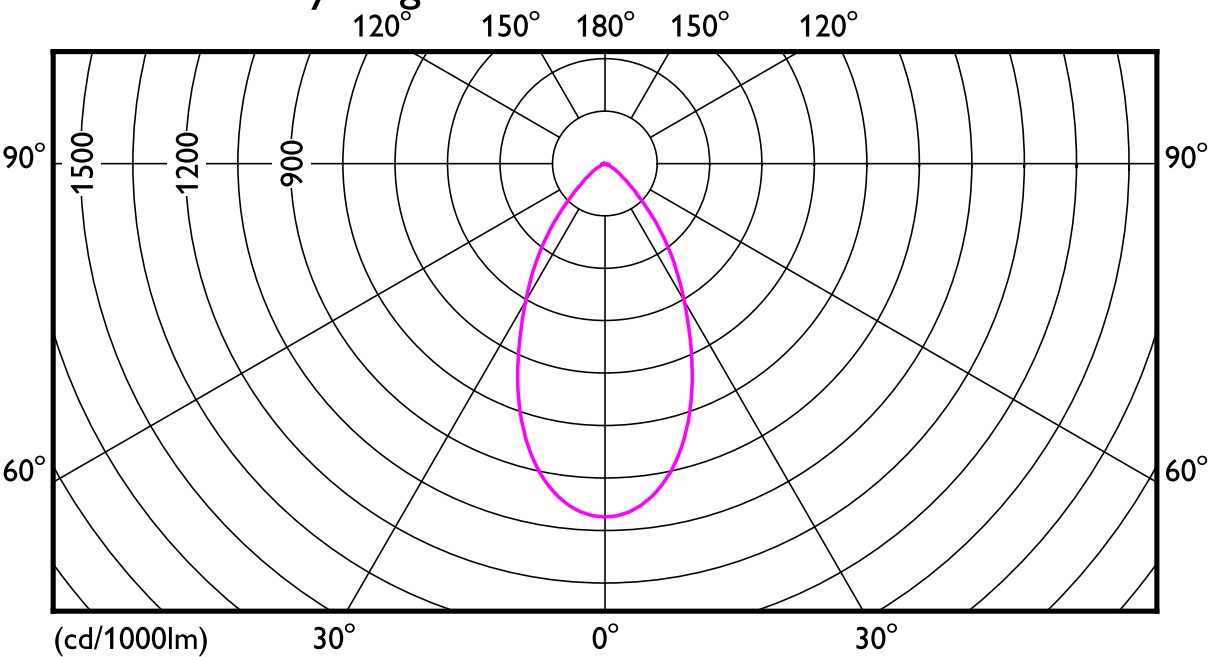
Luminaire : BVP564 LED470 740 275W EP SMB
Lamp : 1 x LED
Lampflux : 1 x 47000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



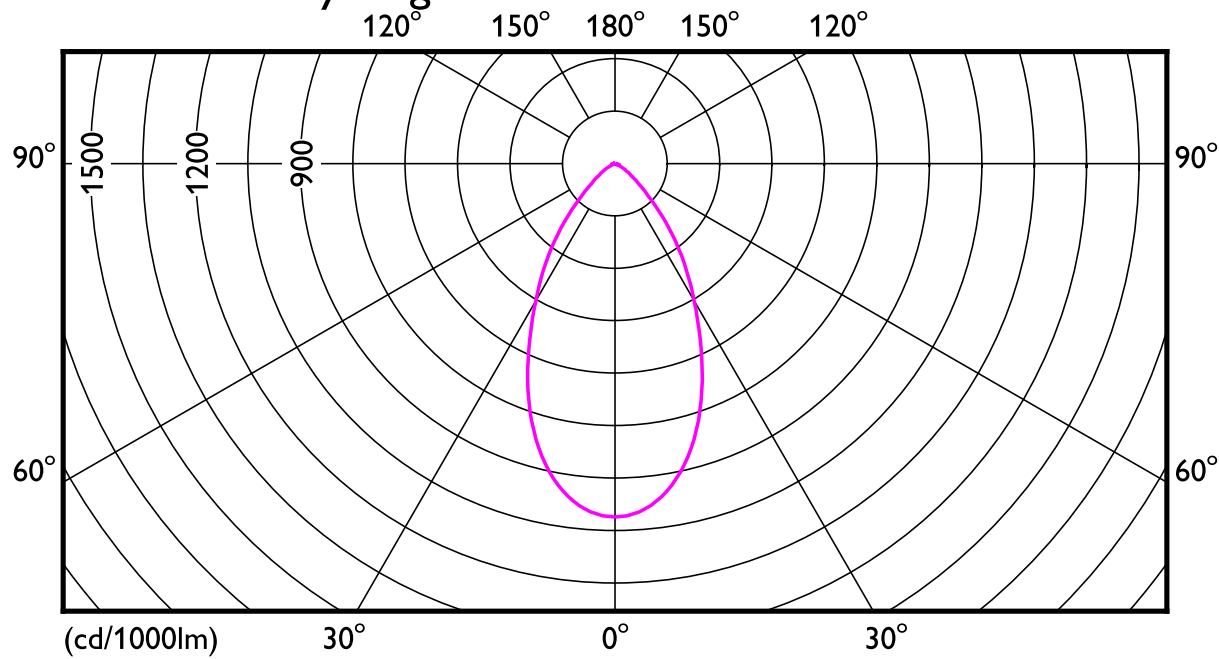
Luminaire : BVP564 LED620 757 400W MosoGL SMB
Lamp : 1 x LED
Lampflux : 1 x 62000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



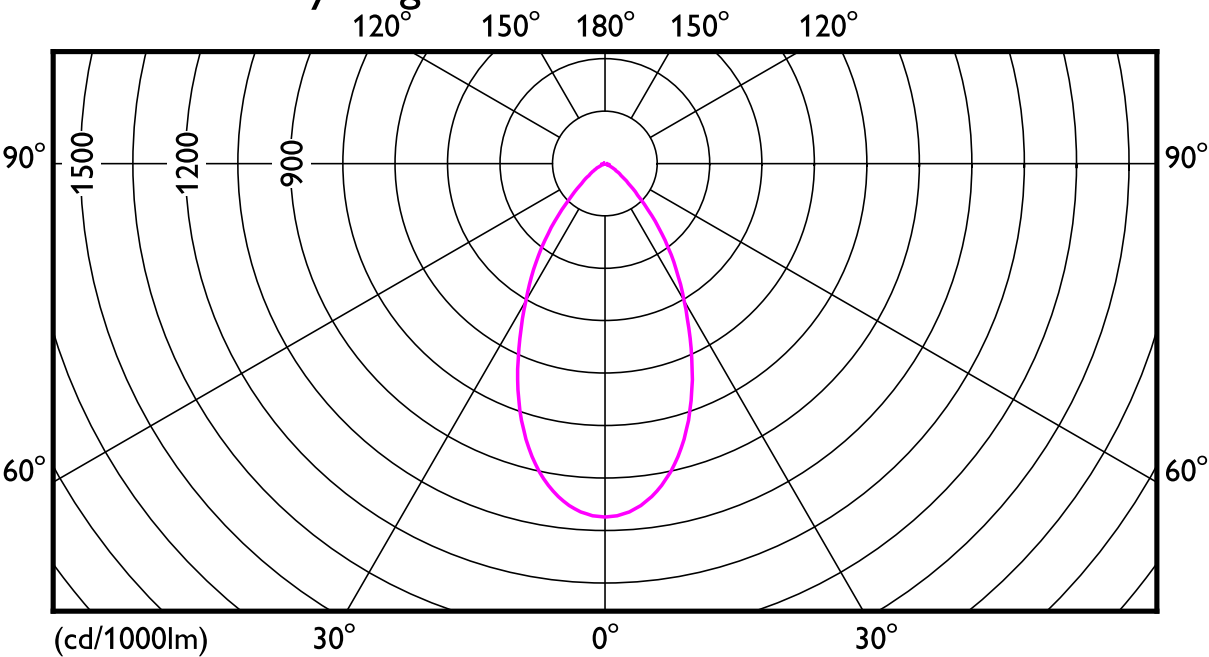
Luminaire : BVP564CR LED530 757 310W PSU SMB
Lamp : 1 x LED
Lampflux : 1 x 53000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



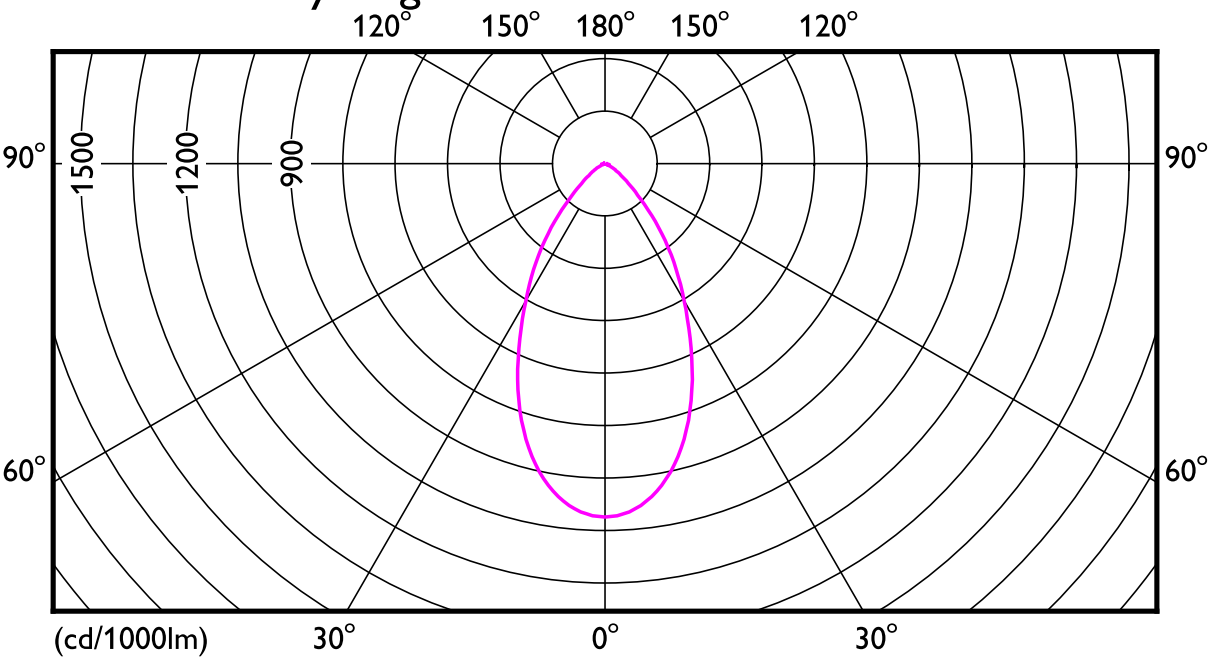
Luminaire : BVP564 LED510 CW 100-242V 300W SMB JP S
Lamp : 1 x LED
Lampflux : 1 x 51000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



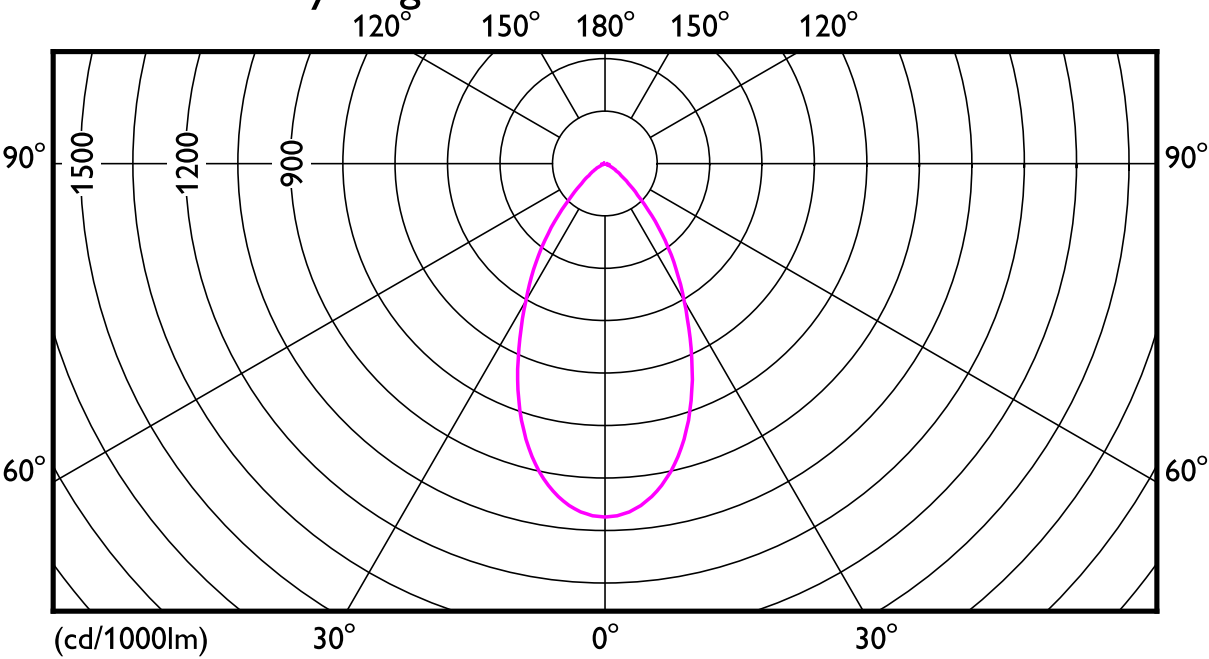
Luminaire : BVP564 LED530 740 310W EP SMB
Lamp : 1 x LED
Lampflux : 1 x 53000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



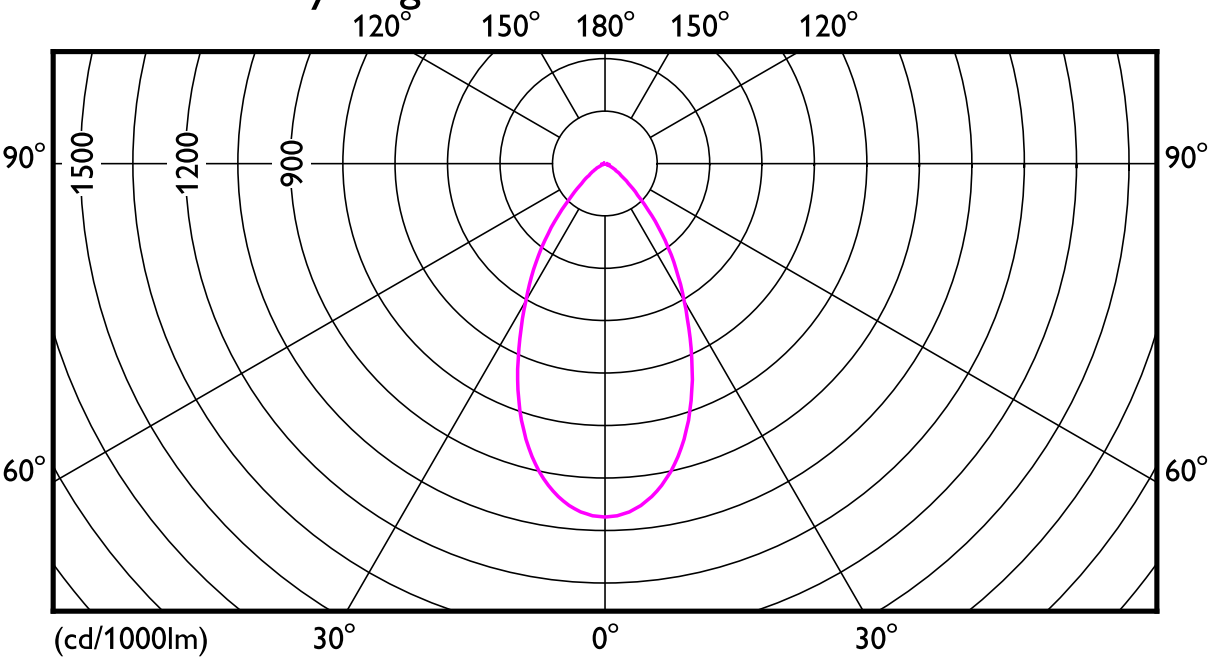
Luminaire : BVP564 LED625 740 380W EP SMB
Lamp : 1 x LED
Lampflux : 1 x 62500 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



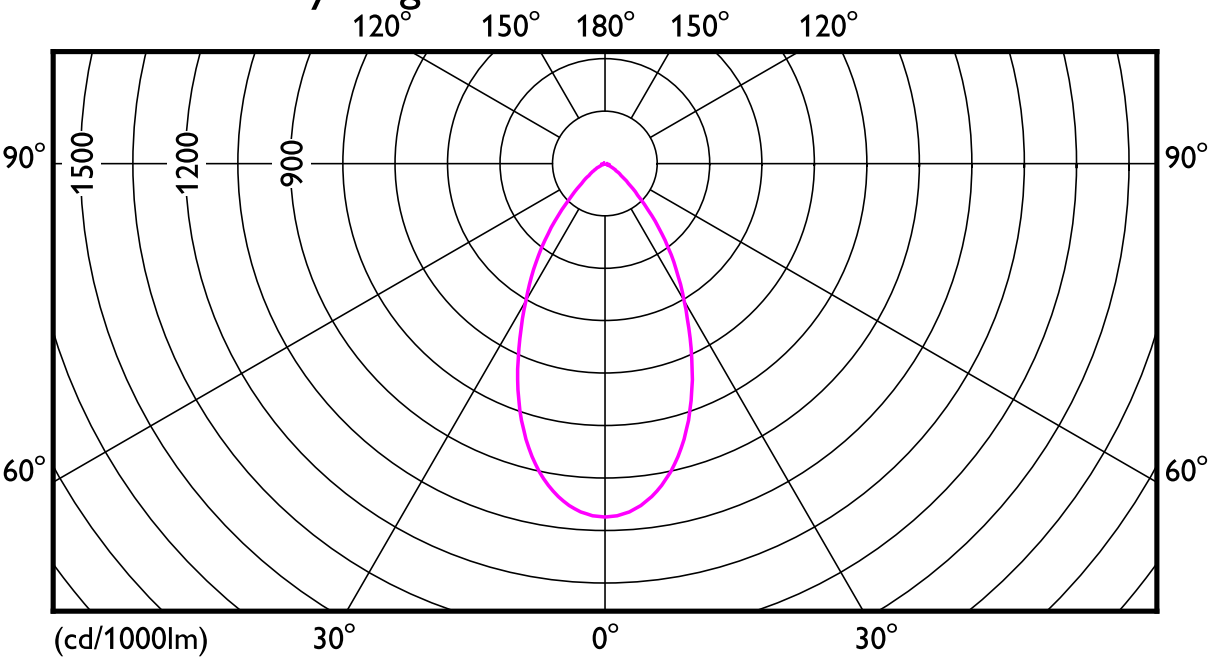
Luminaire : BVP564 LED720 757 460W FP SMB
Lamp : 1 x LED
Lampflux : 1 x 72000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



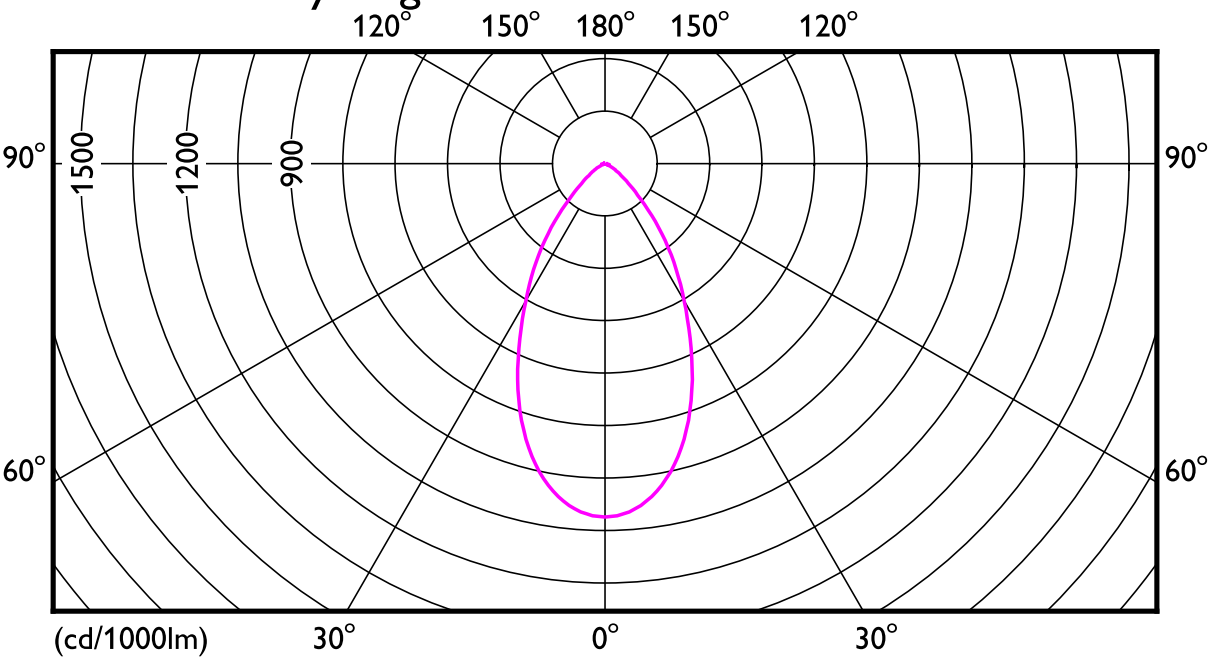
Luminaire : BVP564 LED470 620 400W EP SMB CH
Lamp : 1 x LED
Lampflux : 1 x 47000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



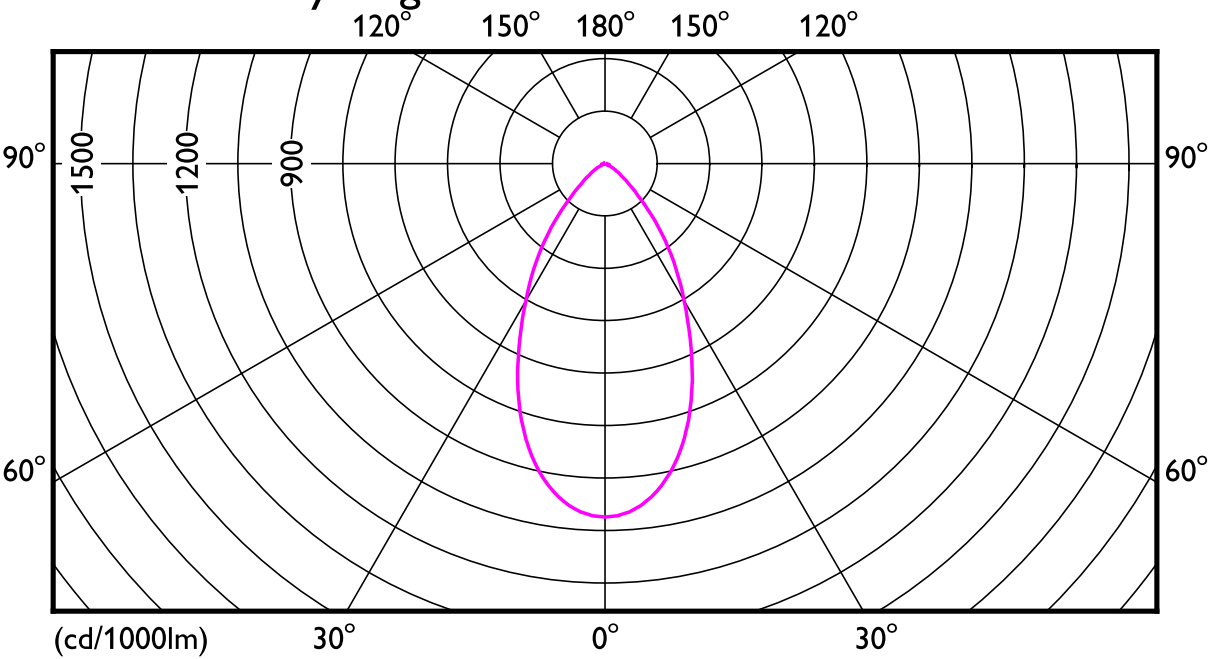
Luminaire : BVP564 LED530 757 310W FP SMB P7
Lamp : 1 x LED
Lampflux : 1 x 53000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



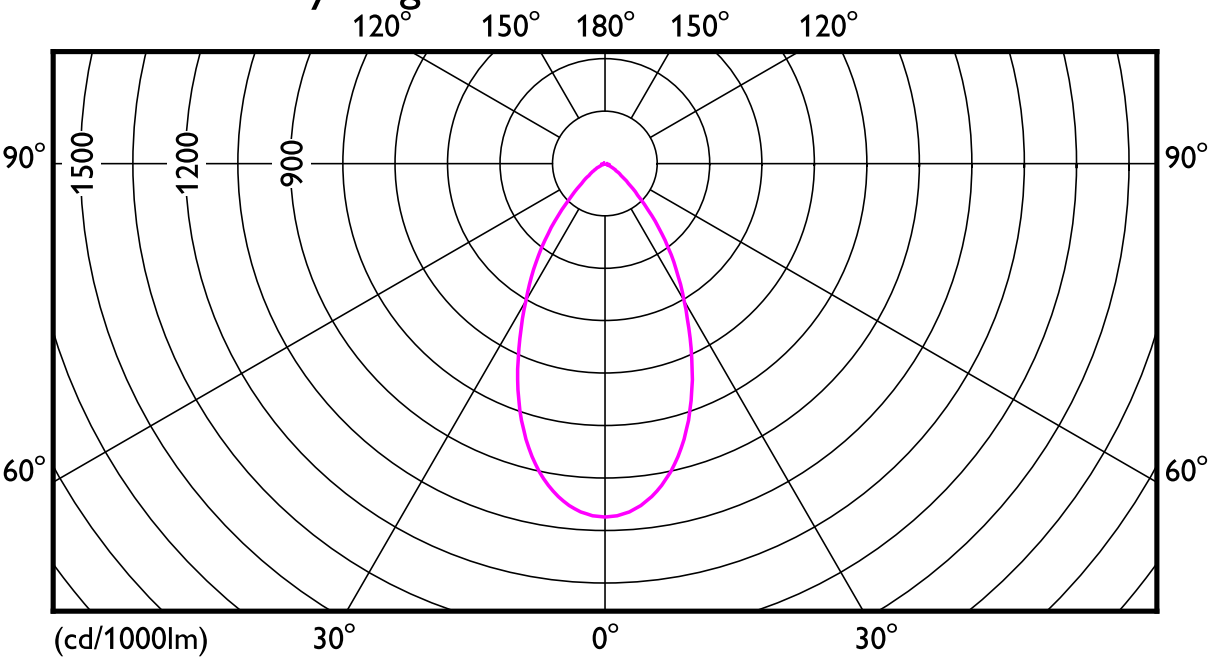
Luminaire : BVP564 LED750 740 470W EP SMB
Lamp : 1 x LED
Lampflux : 1 x 75000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



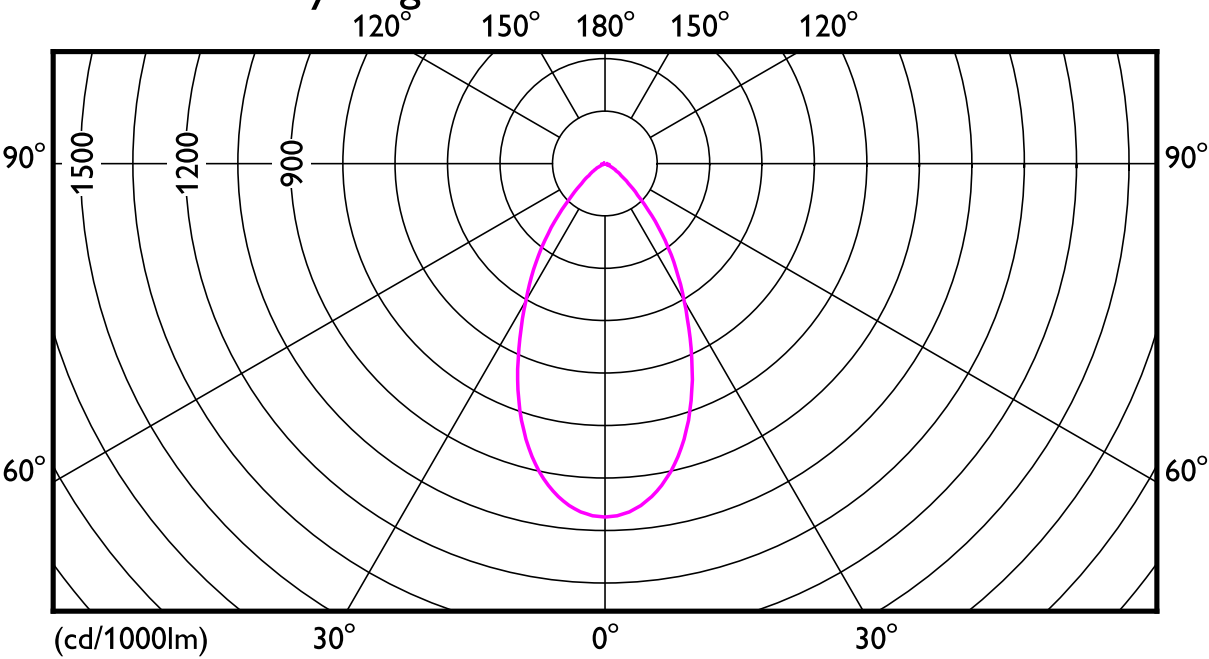
Luminaire : BVP564 LED570 757 340W SR SMB P7SR
Lamp : 1 x LED
Lampflux : 1 x 57000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



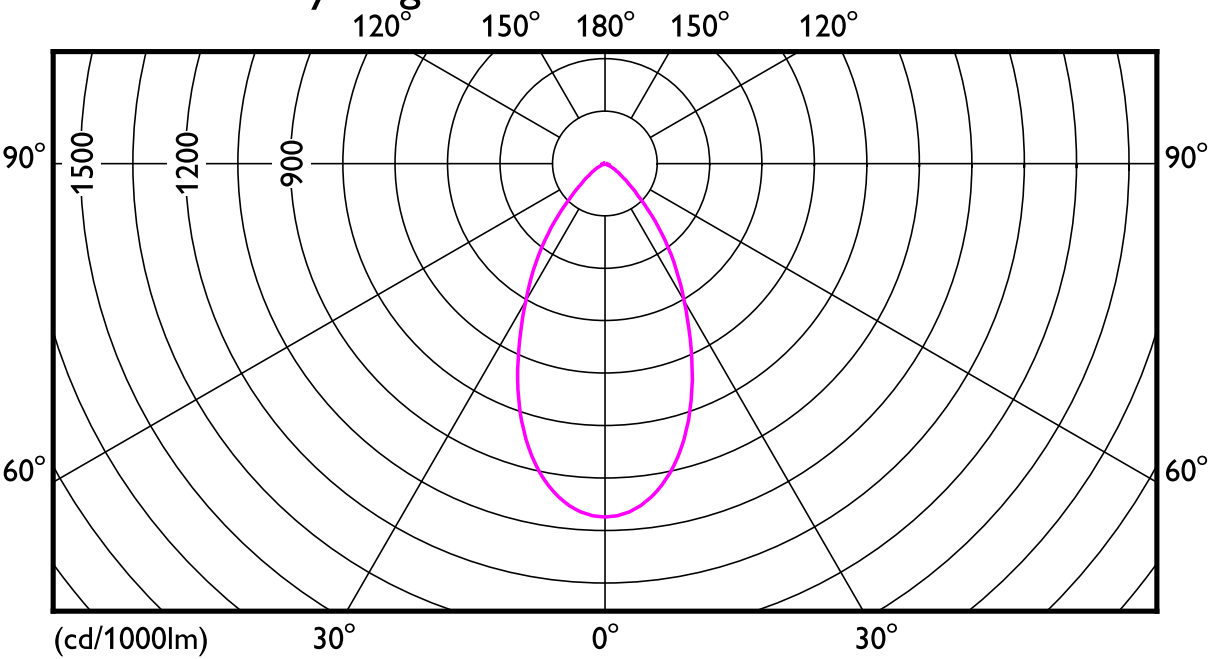
Luminaire : BVP564 LED470 757 275W EP SMB
Lamp : 1 x LED
Lampflux : 1 x 47000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



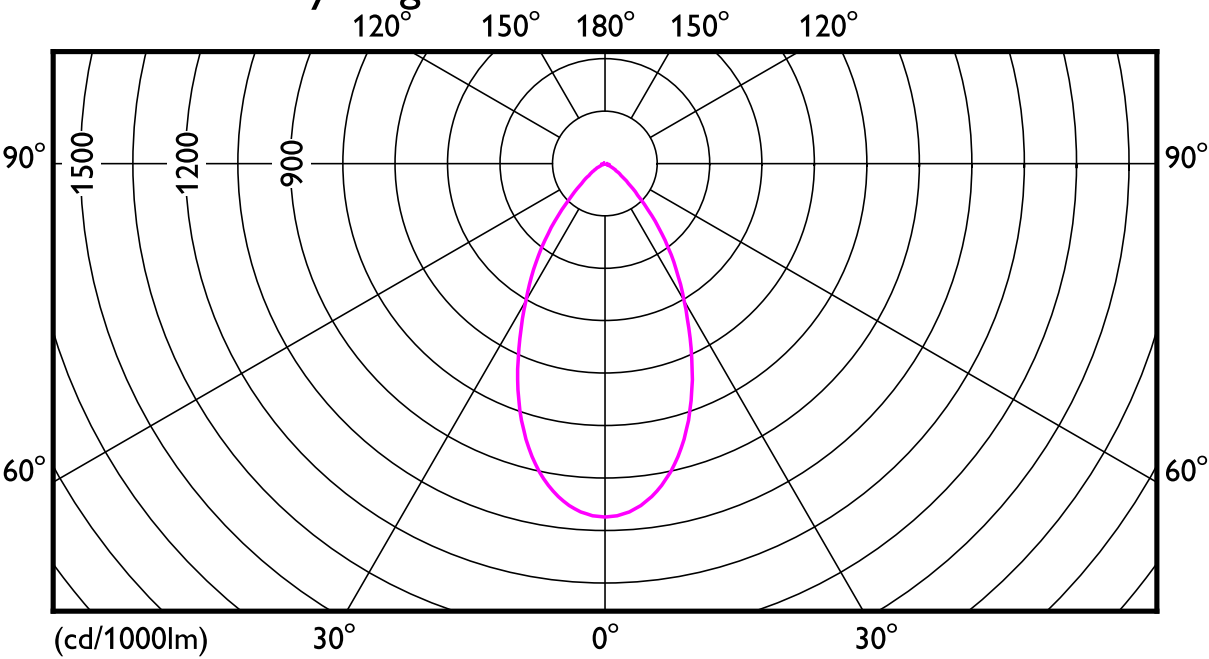
Luminaire : BVP564 LED530 757 310W PSU SMB
Lamp : 1 x LED
Lampflux : 1 x 53000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



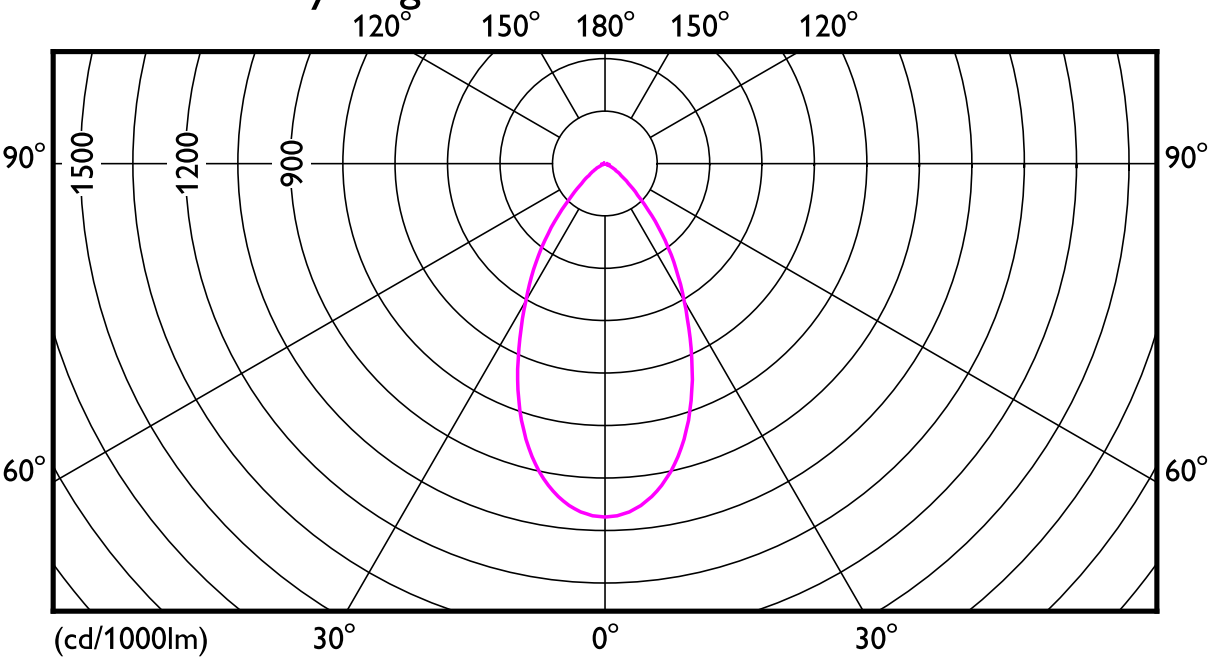
Luminaire : BVP564 LED630 740 380W EP SMB ANZ
Lamp : 1 x LED
Lampflux : 1 x 63000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



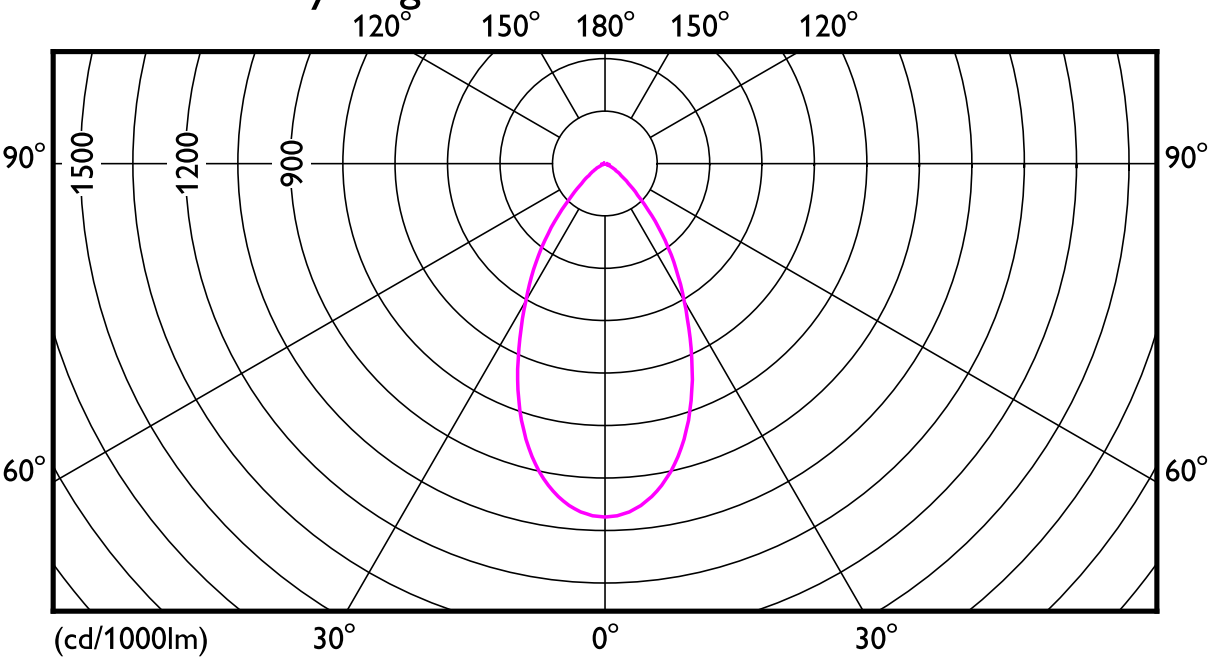
Luminaire : BVP564 LED470 620 380W EP SMB CH
Lamp : 1 x LED
Lampflux : 1 x 47000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



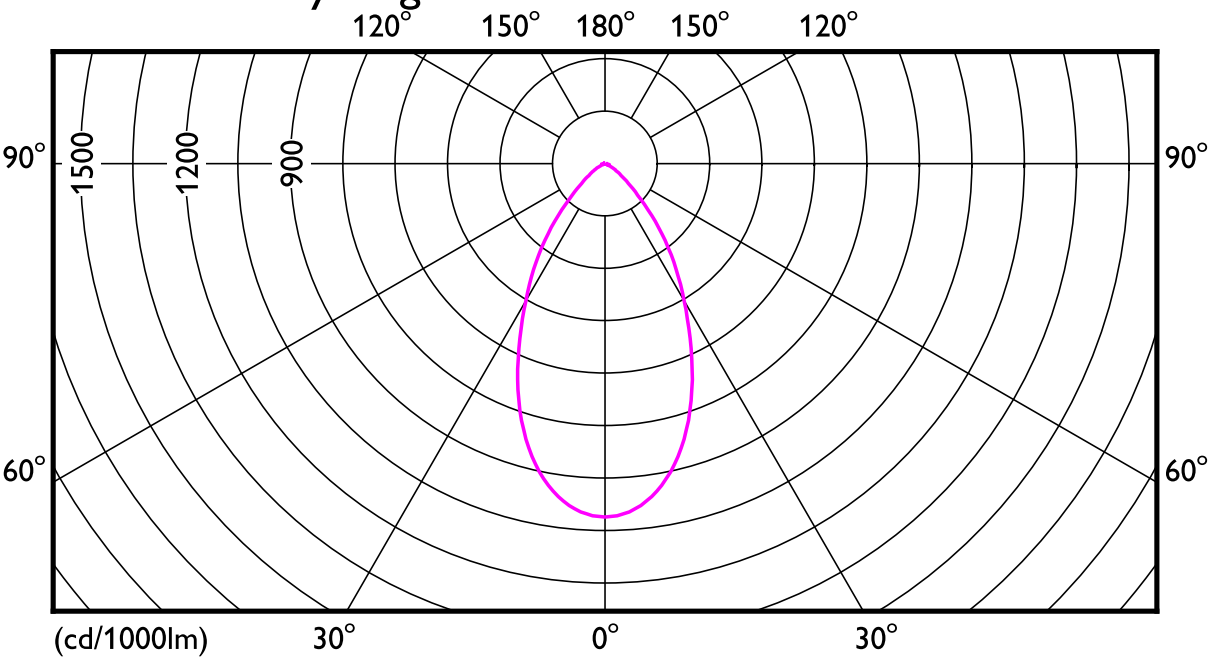
Luminaire : BVP564 LED530 757 310W EP SMB
Lamp : 1 x LED
Lampflux : 1 x 53000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



Luminaire : BVP564 LED640 722 500W EP SMB
Lamp : 1 x LED
Lampflux : 1 x 64000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram



Luminaire : BVP564 LED410 740 240W EP SMB
Lamp : 1 x LED
Lampflux : 1 x 41000 lm
Measurement code : P202408120
Measurement date : 2024/8/21
Measurement status : Released

Polar intensity diagram

