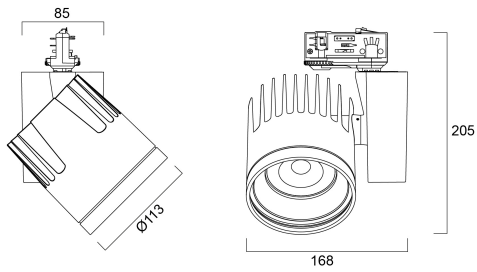
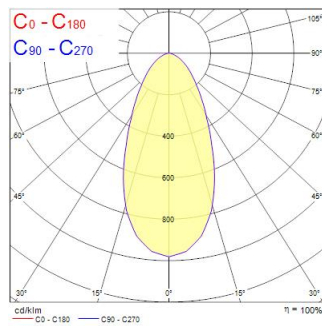


Concord



| Distance [m] | Cone diameter [m] | Illuminance [lx] |
|--------------|-------------------|-----------------------------------|
| 0.5 | 0.46 | 1400 E/C0: 248° E/C90: 530° |
| 1.0 | 0.92 | 350 E/C0: 248° E/C90: 150° |
| 1.5 | 1.39 | 150 E/C0: 248° E/C90: 89° |
| 2.0 | 1.85 | 80 E/C0: 248° E/C90: 57° |
| 2.5 | 2.31 | 50 E/C0: 248° E/C90: 43° |
| 3.0 | 2.77 | 40 E/C0: 248° E/C90: 38° |

Distance [m] Cone diameter [m] Illuminance [lx]
 — C0 - C180 (half beam angle: 48.6°)



Concord

| | |
|--|--|
| | |
| | |
| | |
| | |
