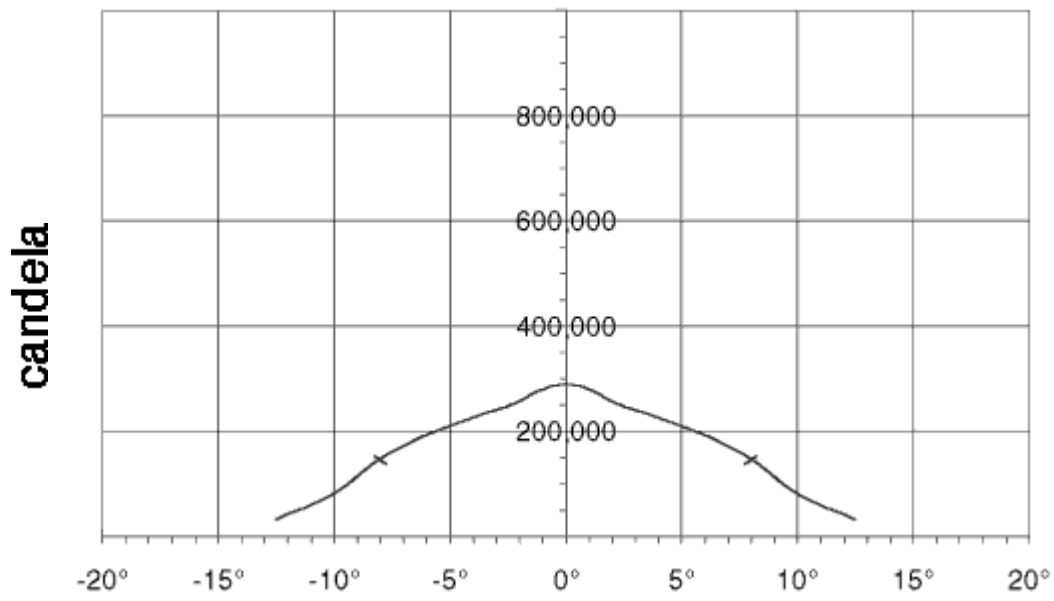
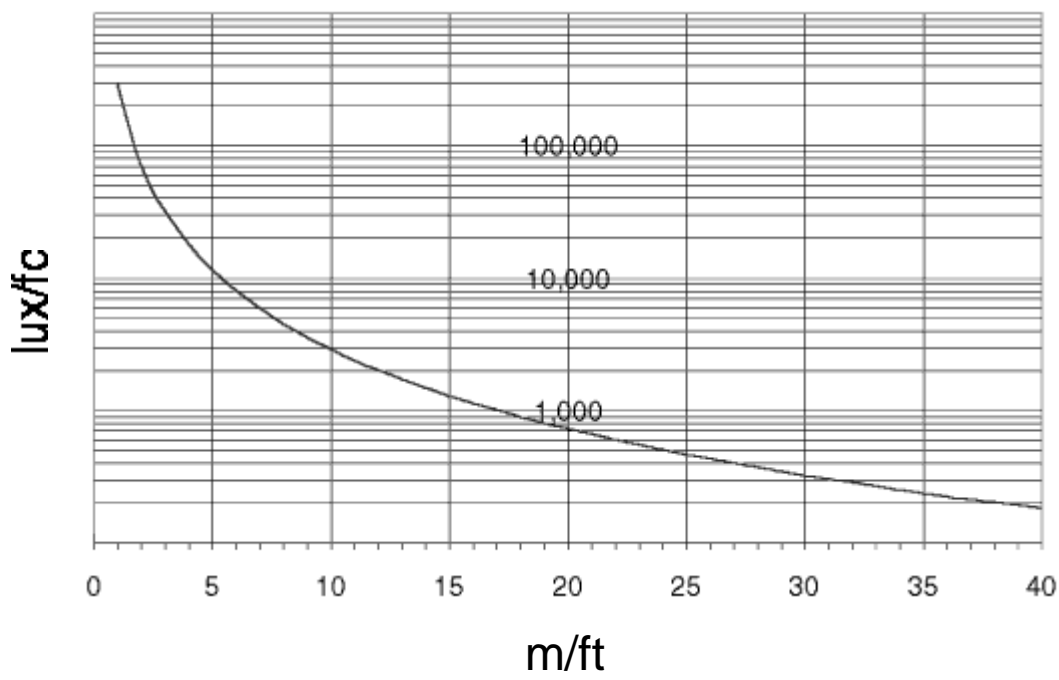


MAC 600 Photometric Data

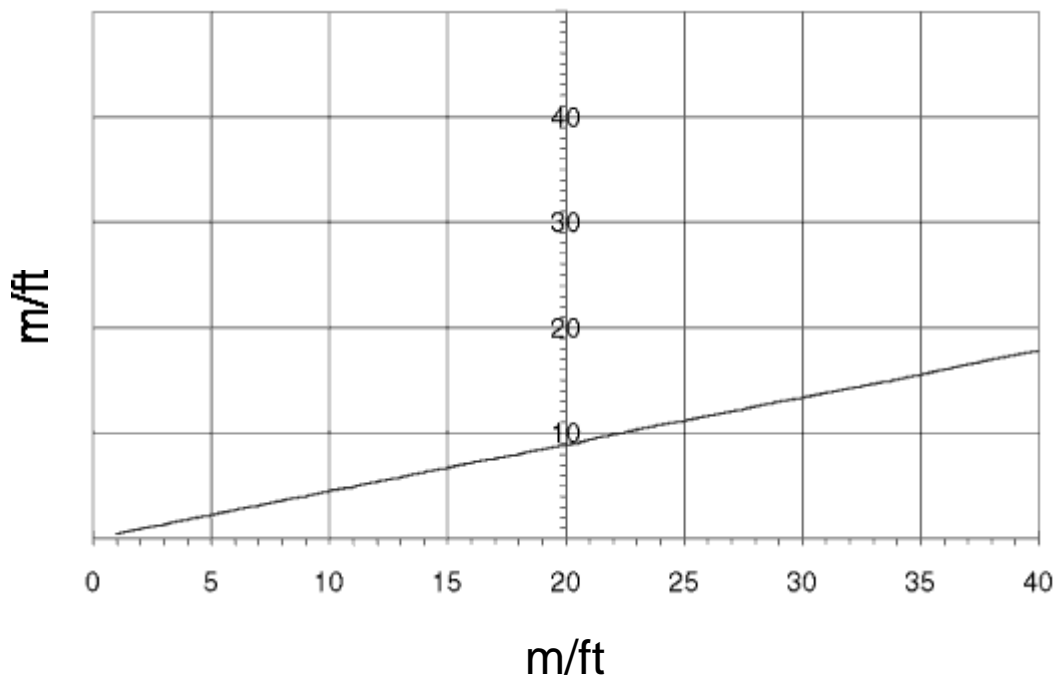
Standard 25- Lens Luminous Intensity



Illuminance



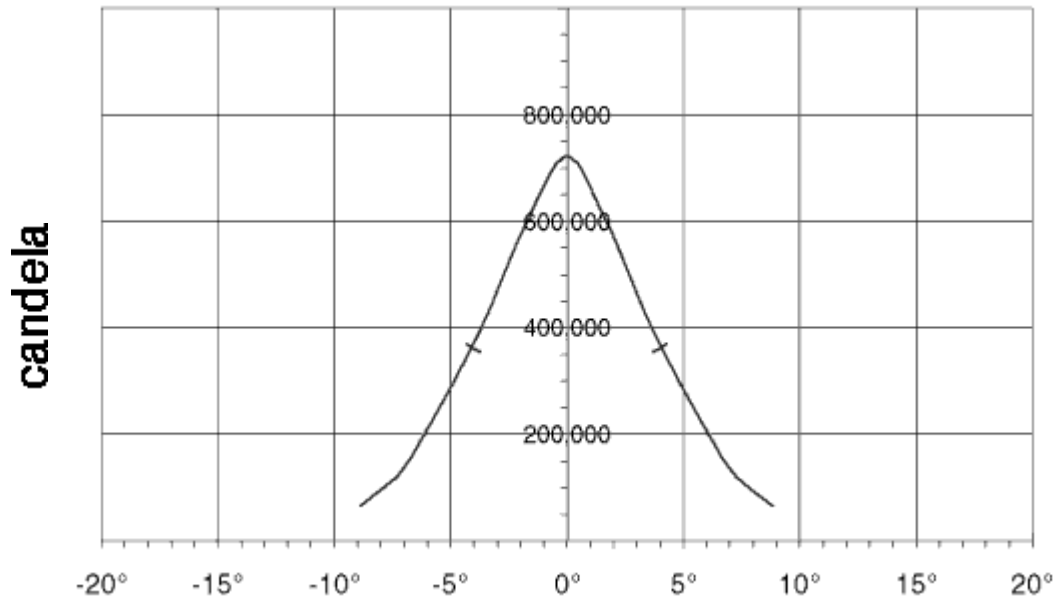
Field Diameter



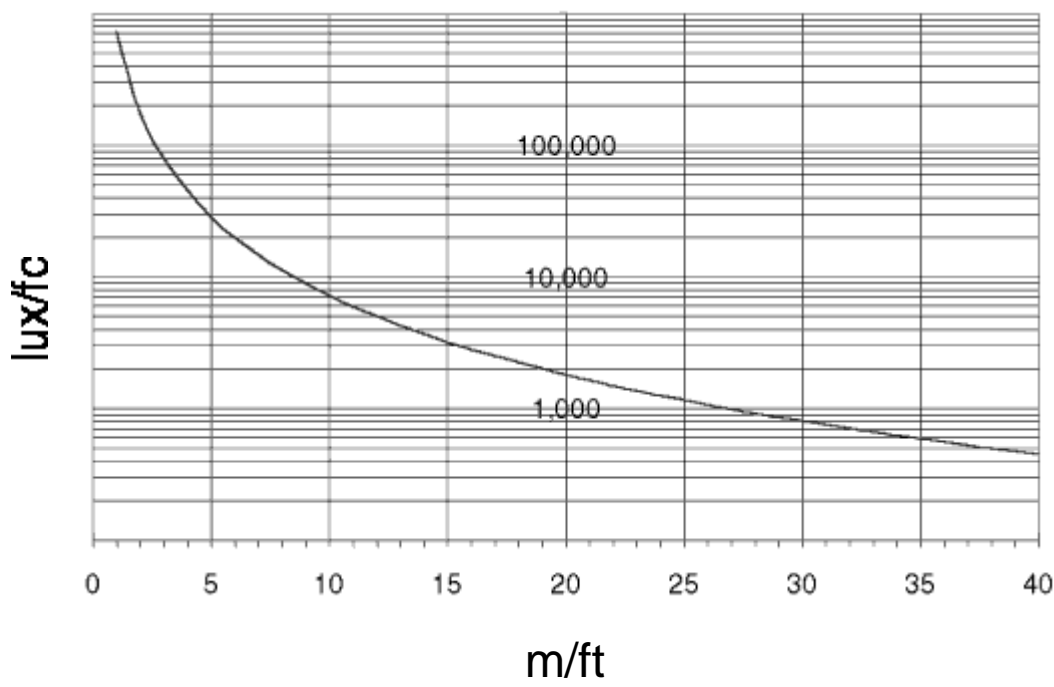
Illuminance (lux or fc): $291,093 \text{ cd} / \text{distance}^2$ (m or ft)
Diameter: $0.44 \times \text{distance}$
Field angle: 25-
Measurement conditions: 230 V, 50 Hz; no color or effects applied
Measurement source: Philips MSR 575/2

MAC 600 Photometric Data

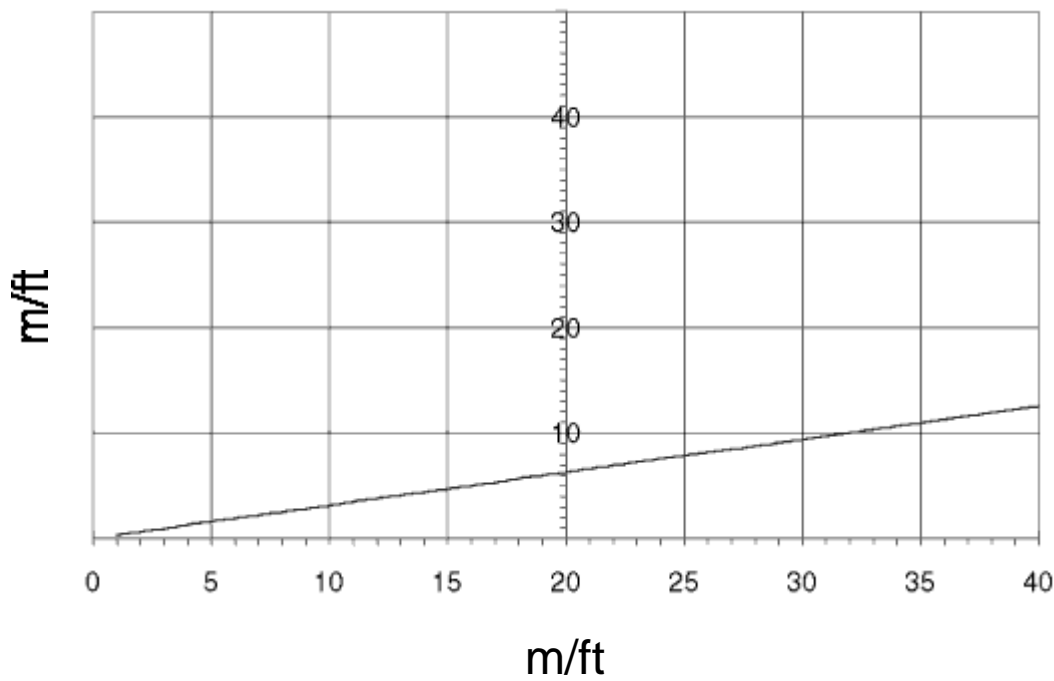
Optional 18- Long Front Luminous Intensity



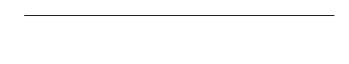
Illuminance



Field Diameter



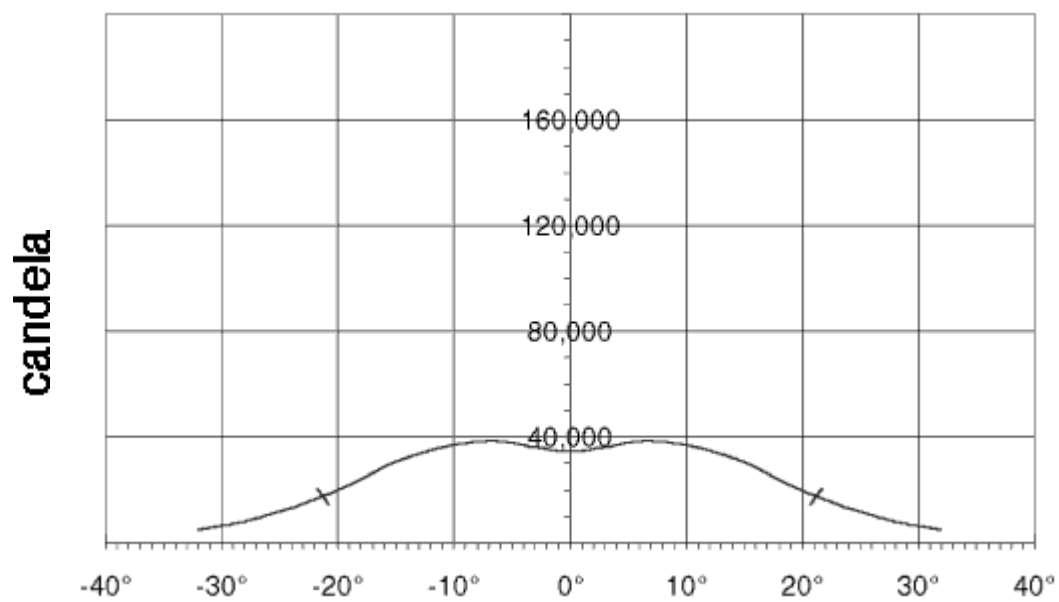
Illuminance (lux or fc): $721,920 \text{ cd} / \text{distance}^2$ (m or ft)
Diameter: $0.31 \times \text{distance}$
Field angle: 18-
Measurement conditions: 230 V, 50 Hz; no color or effects applied
Measurement source: Philips MSR 575/2



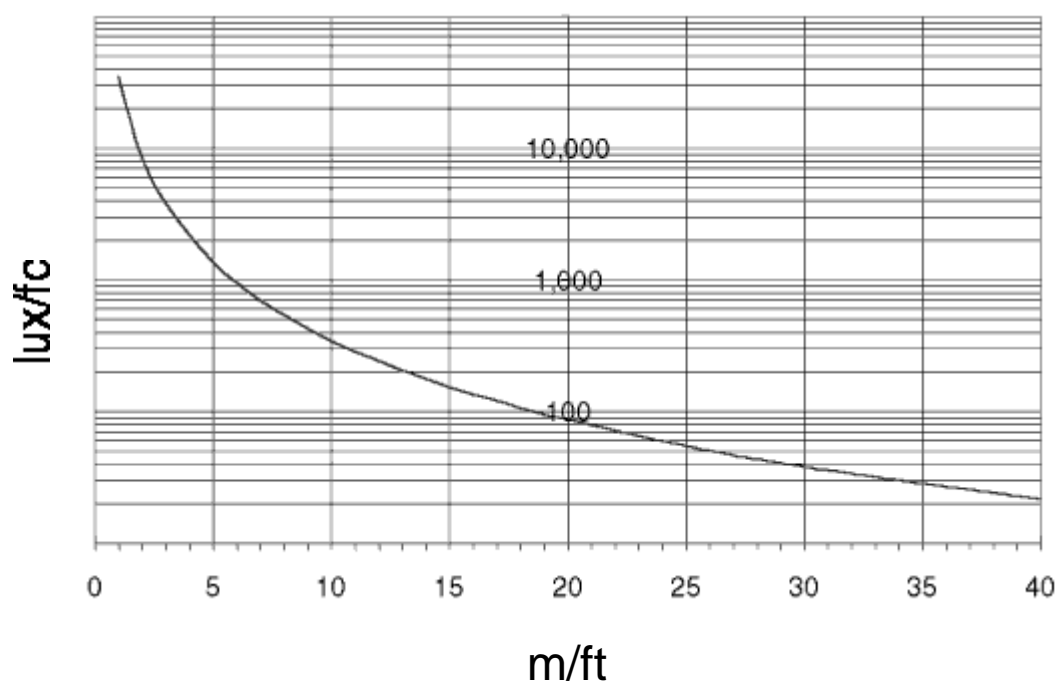
MAC 600 Photometric Data

Optional 65- Diffuser

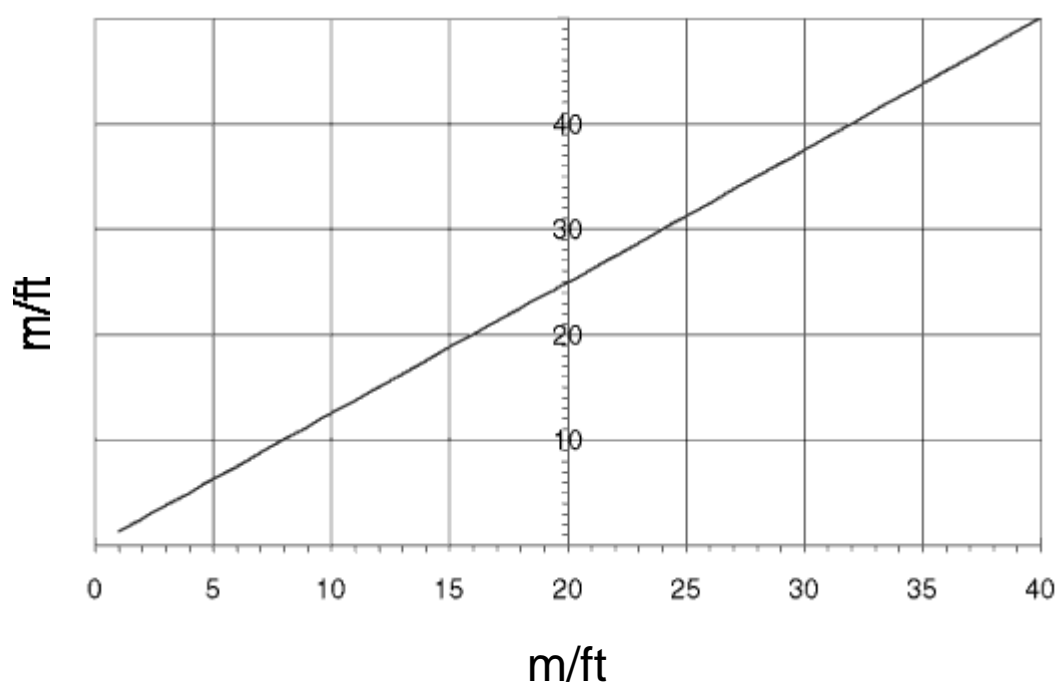
Luminous Intensity



Illuminance



Field Diameter



Illuminance (lux or fc): $34,560 \text{ cd} / \text{distance}^2$ (m or ft)

Diameter: 1.25 x distance

Field angle: 65-

Measurement conditions: 230 V, 50 Hz; no color or effects applied

Measurement source: Philips MSR 575/2