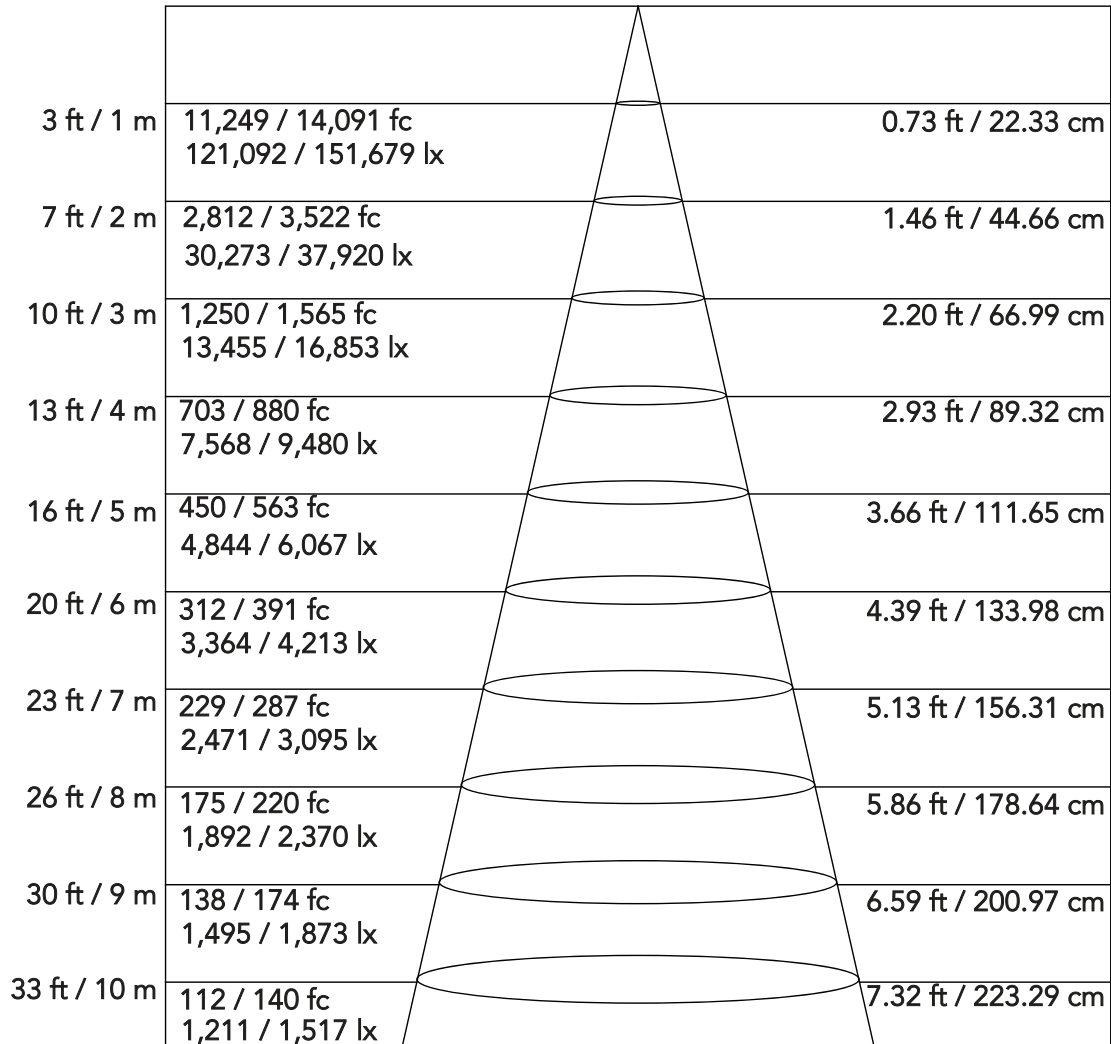


Photometrics Diagram

Flux out: 4,938 lm



Height E avg / E max

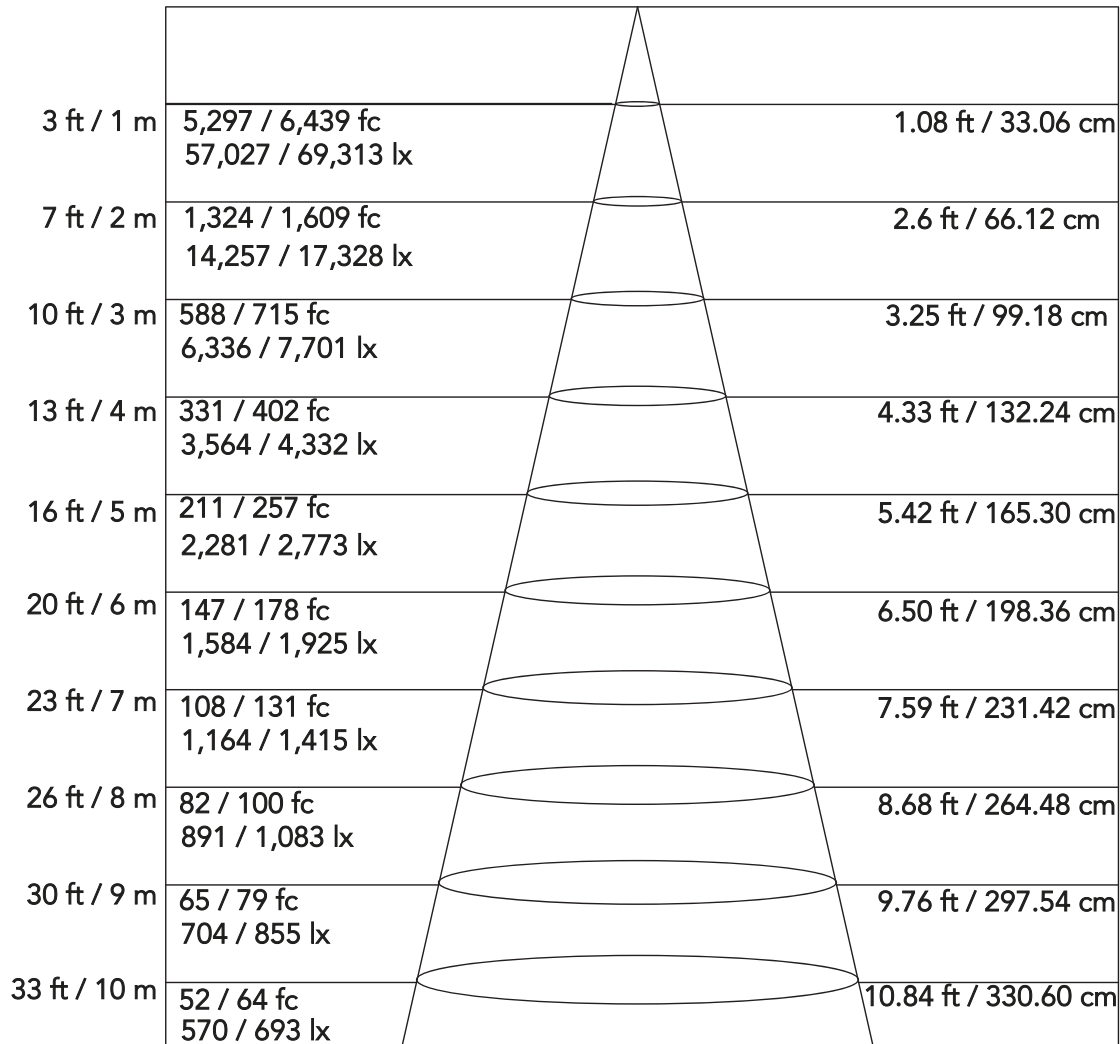
Angle: 14°

Diameter

Note: the Curves indicate the illuminated area and the average illumination when the luminaire is at different distance

Photometrics Diagram

Flux out: 5,017 lm



Height E avg / E max

Angle: 19°

Diameter

Note: the Curves indicate the illuminated area and the average illumination when the luminaire is at different distance

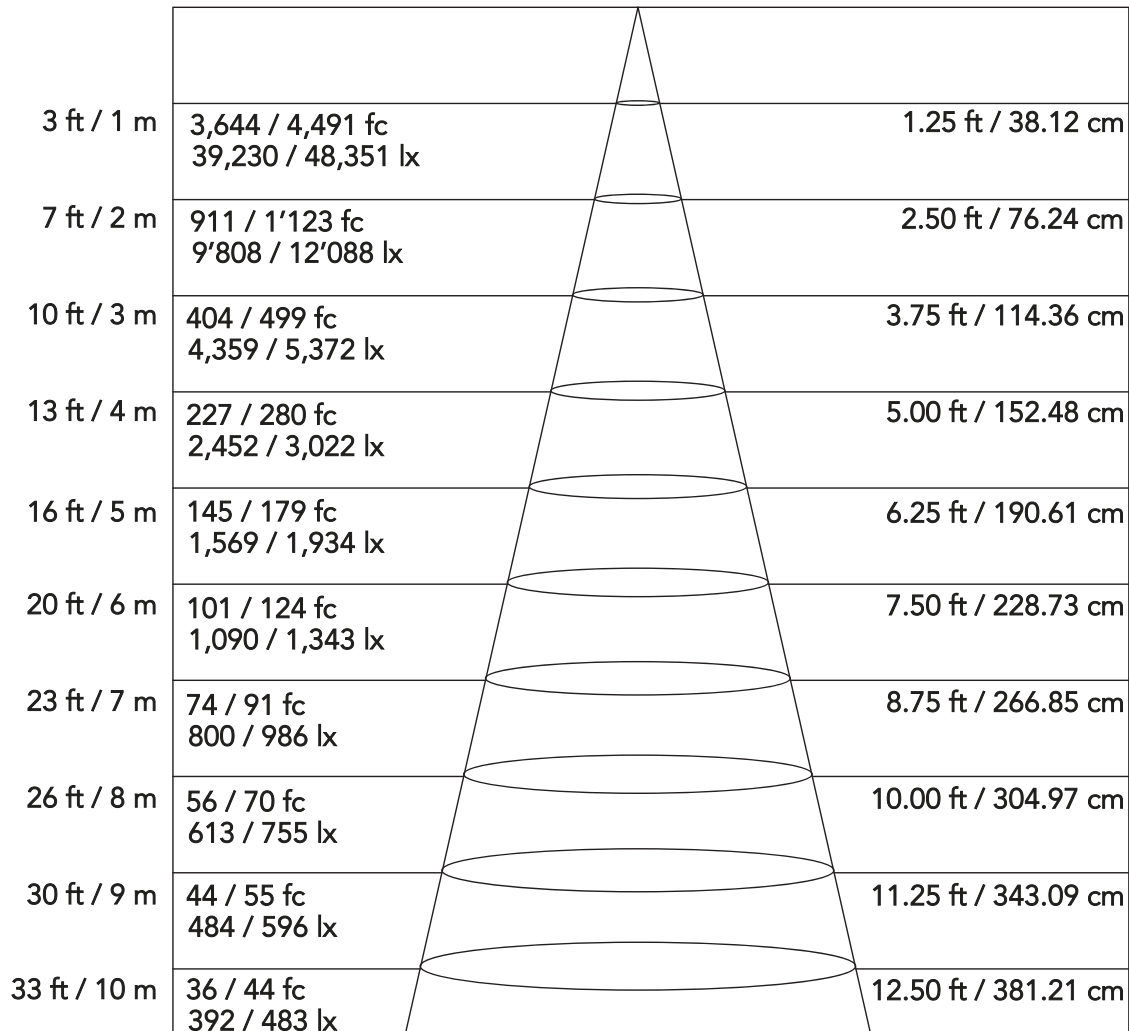
EclipseFS - FULL (26°) - HB MODE

High power full spectrum LED ellipsoidal



Photometrics Diagram

Flux out: 4,657 lm



Height Eavg / Emax

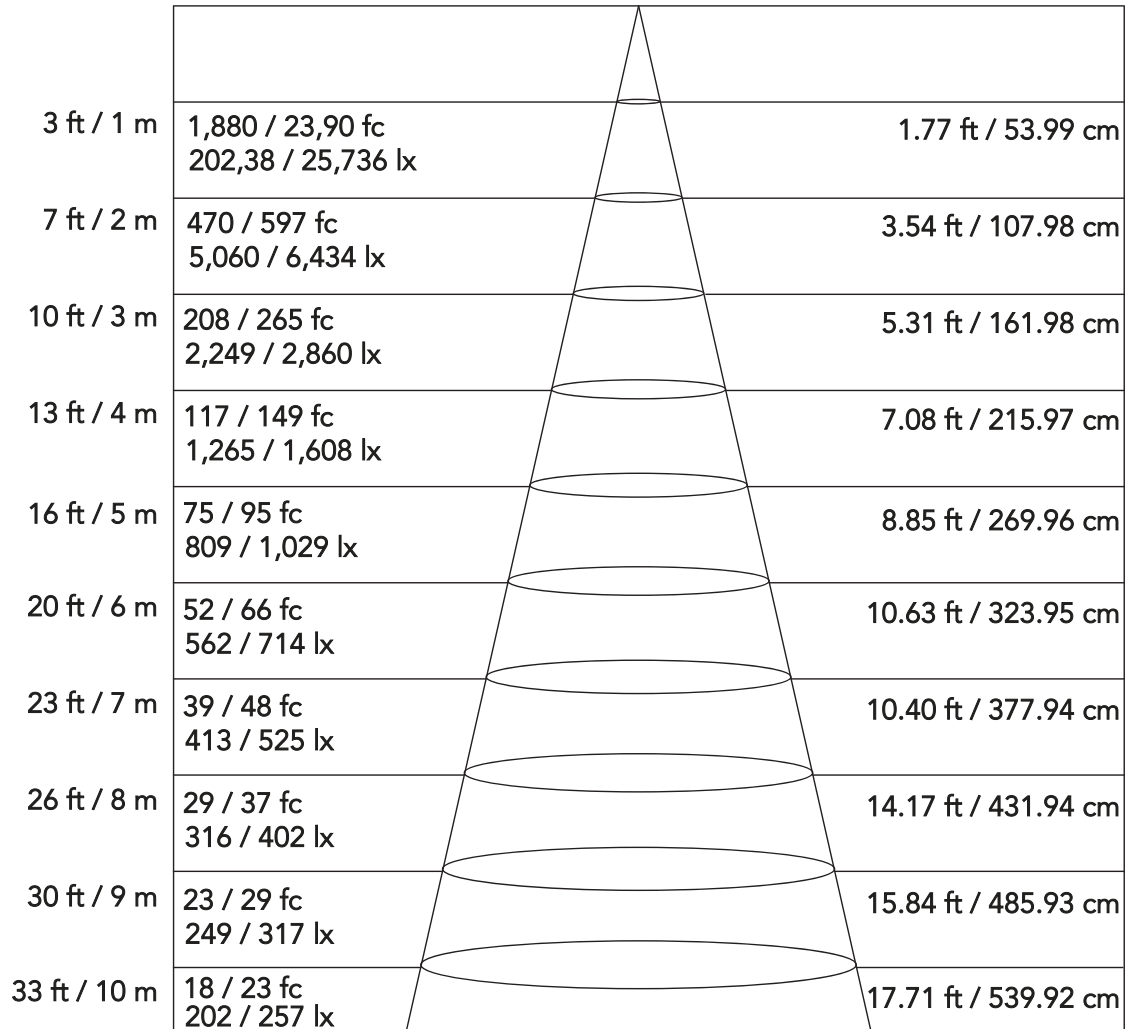
Angle: 26°

Diameter

Note: the Curves indicate the illuminated area and the average illumination when the luminaire is at different distance

Photometrics Diagram

Flux out: 4,890 lm



Height

E avg / E max

Angle: 36°

Diameter

Note: the Curves indicate the illuminated area and the average illumination when the luminaire is at different distance

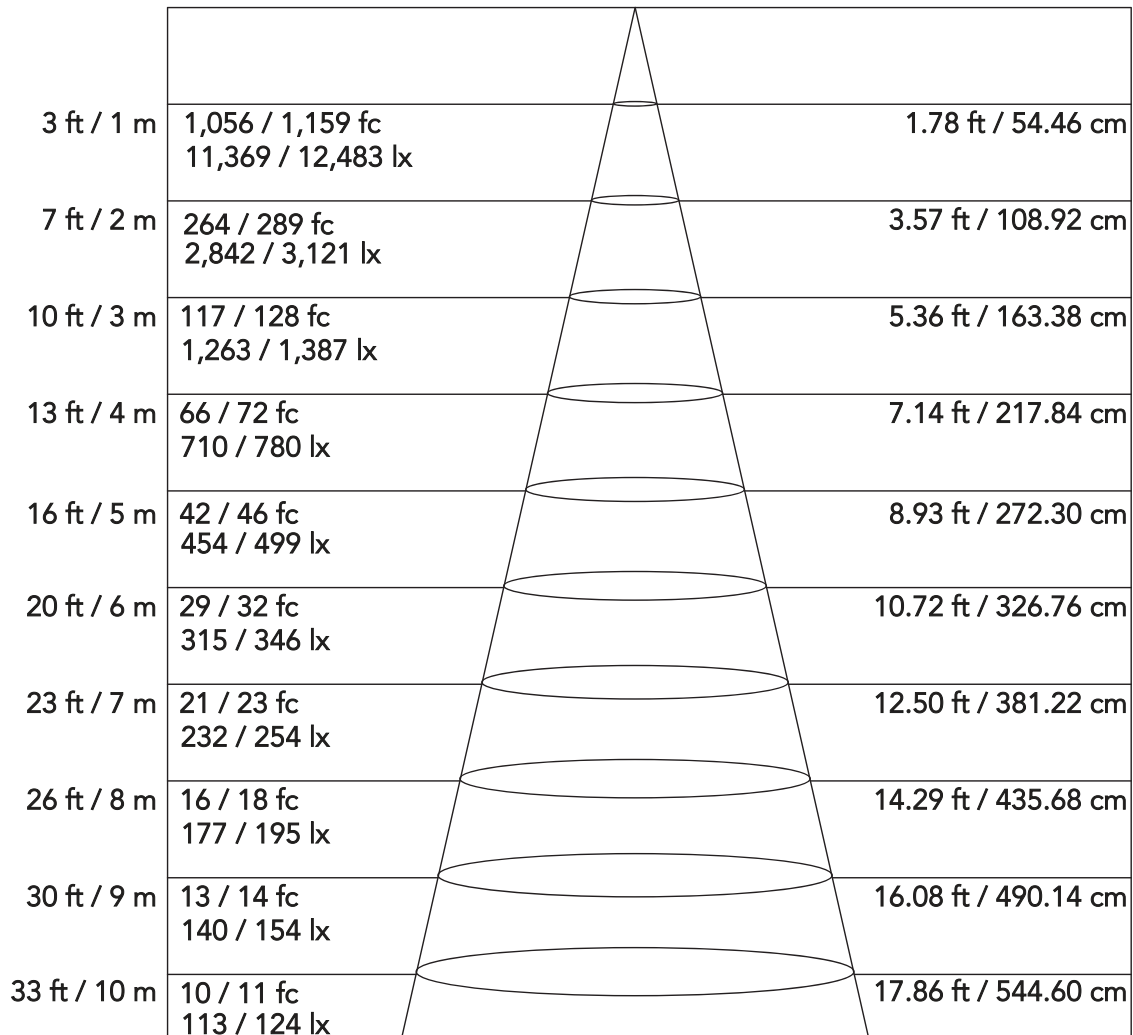
EclipseFS - FULL (50°) - HB MODE

High power full spectrum LED ellipsoidal



Photometrics Diagram

Flux out: 2,747 lm



Height

E avg / E max

Angle: 50°

Diameter

Note: the Curves indicate the illuminated area and the average illumination when the luminaire is at different distance