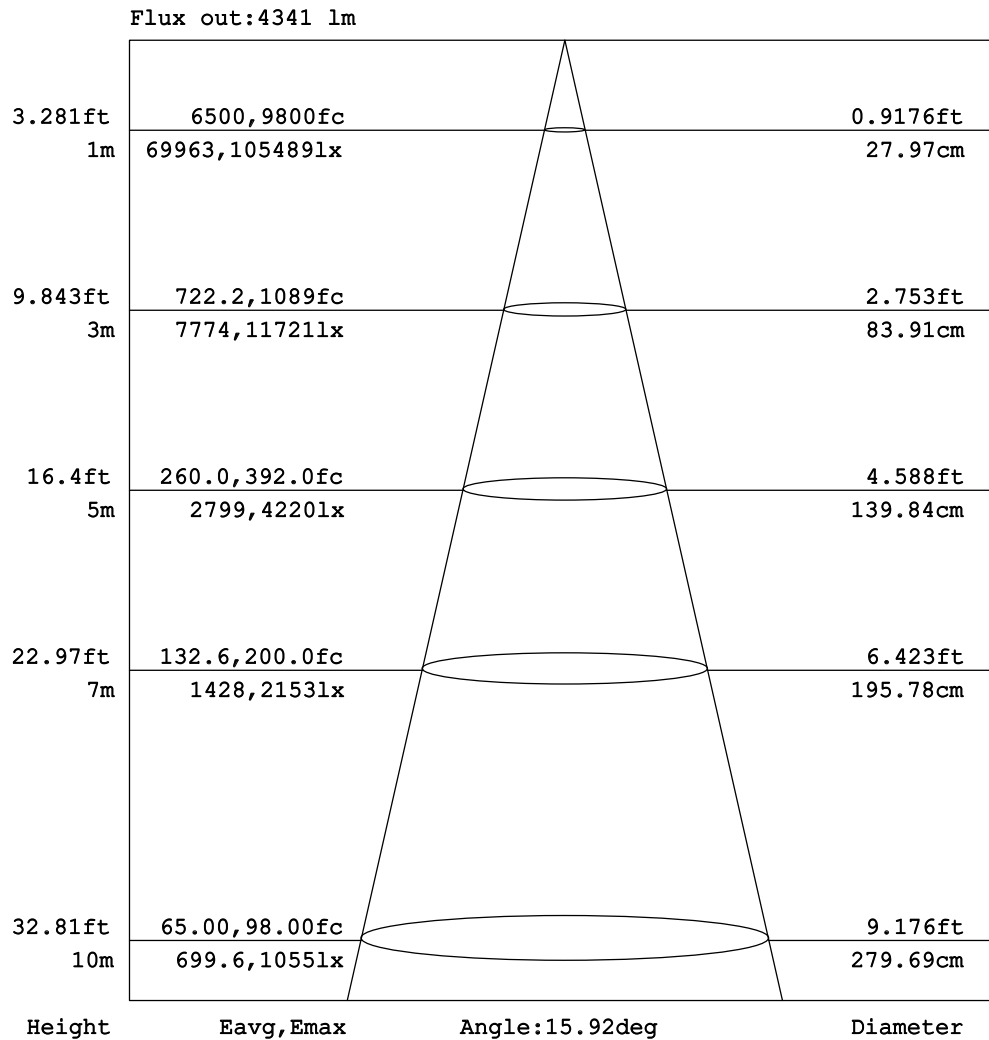


ECLFR2KTW - ALL - 16°

Full colour and Tunable White with colour correction 2KLED Fresnel



Goniophotometers Diagram



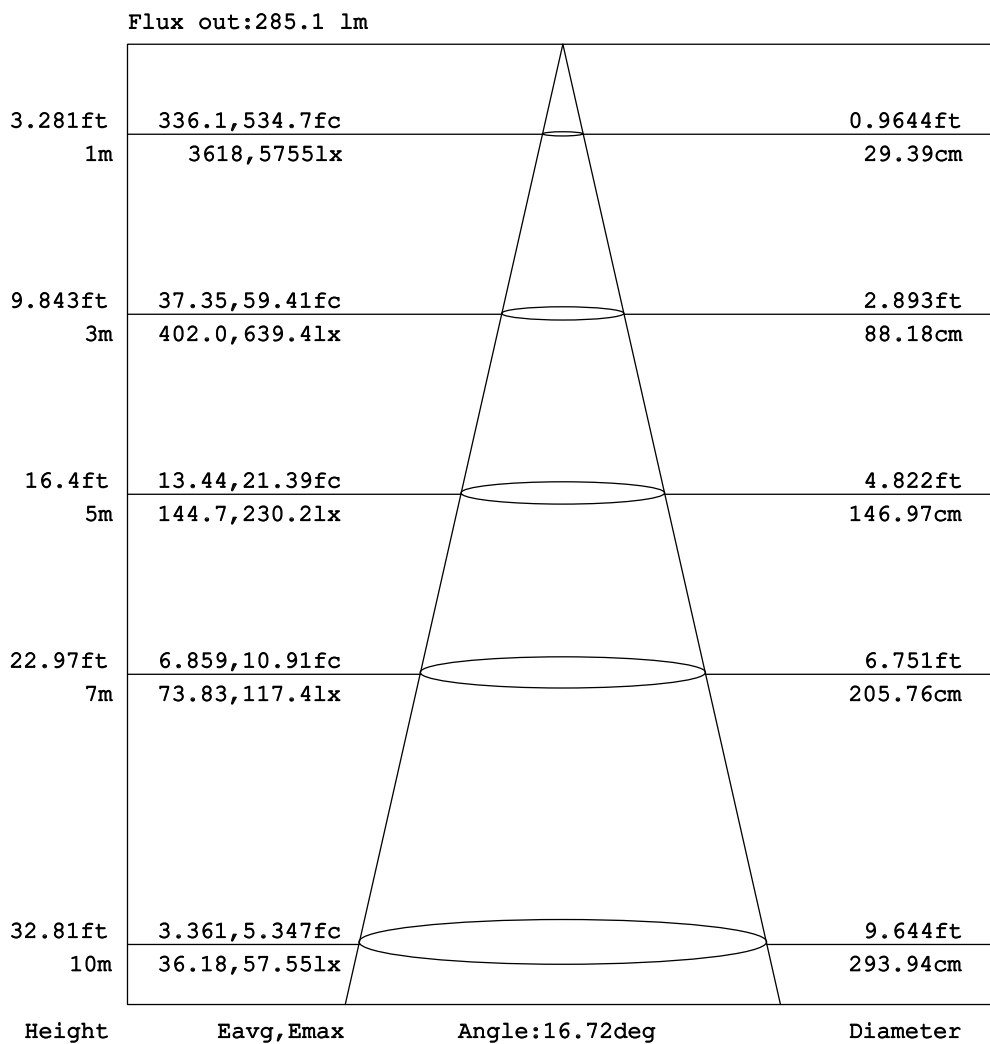
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

ECLFR2KTW - RED - 16°

Full colour and Tunable White with colour correction 2K LED Fresnel



Goniophotometers Diagram



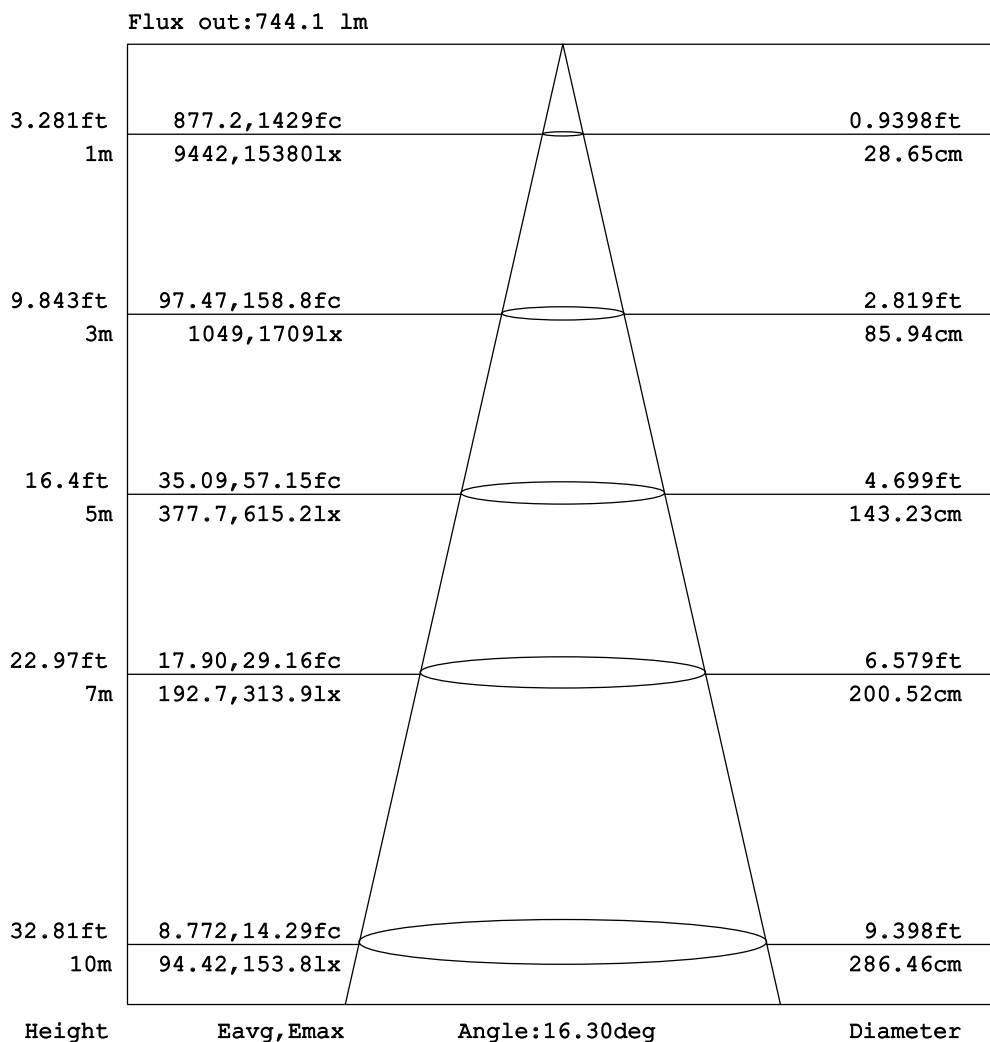
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

ECLFR2KTW - ORANGE - 16°

Full colour and Tunable White with colour correction 2K LED Fresnel



Goniophotometers Diagram



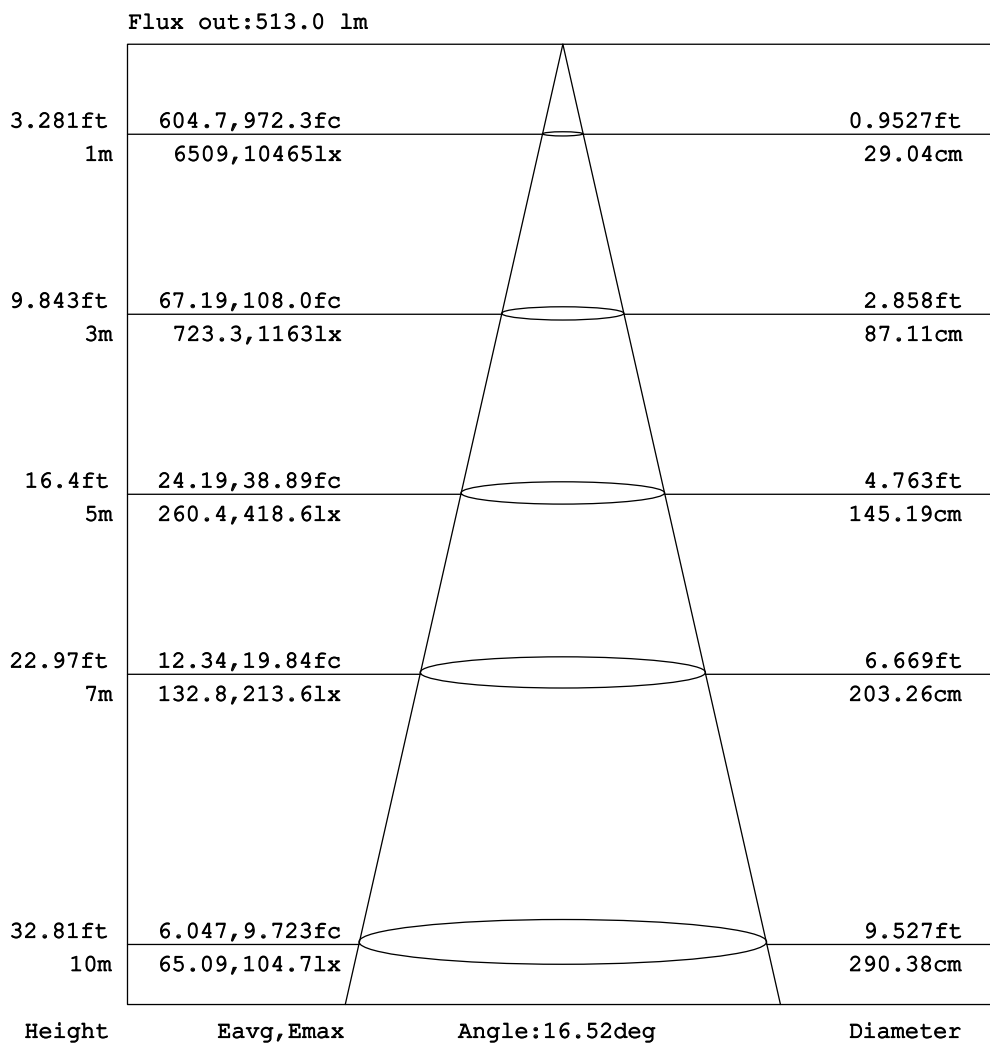
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

ECLFR2KTW - GREEN - 16°

Full colour and Tunable White with colour correction 2KLED Fresnel

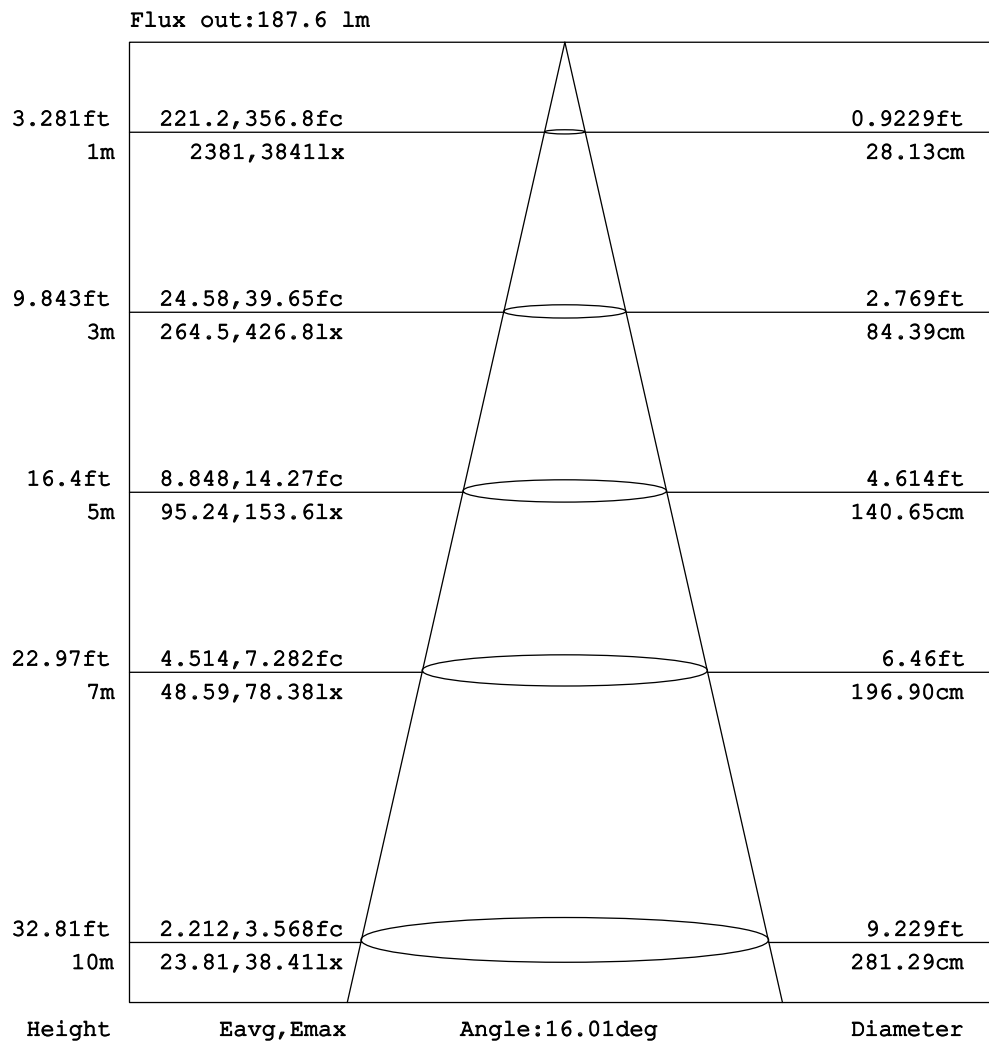


Goniophotometers Diagram



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

Goniophotometers Diagram



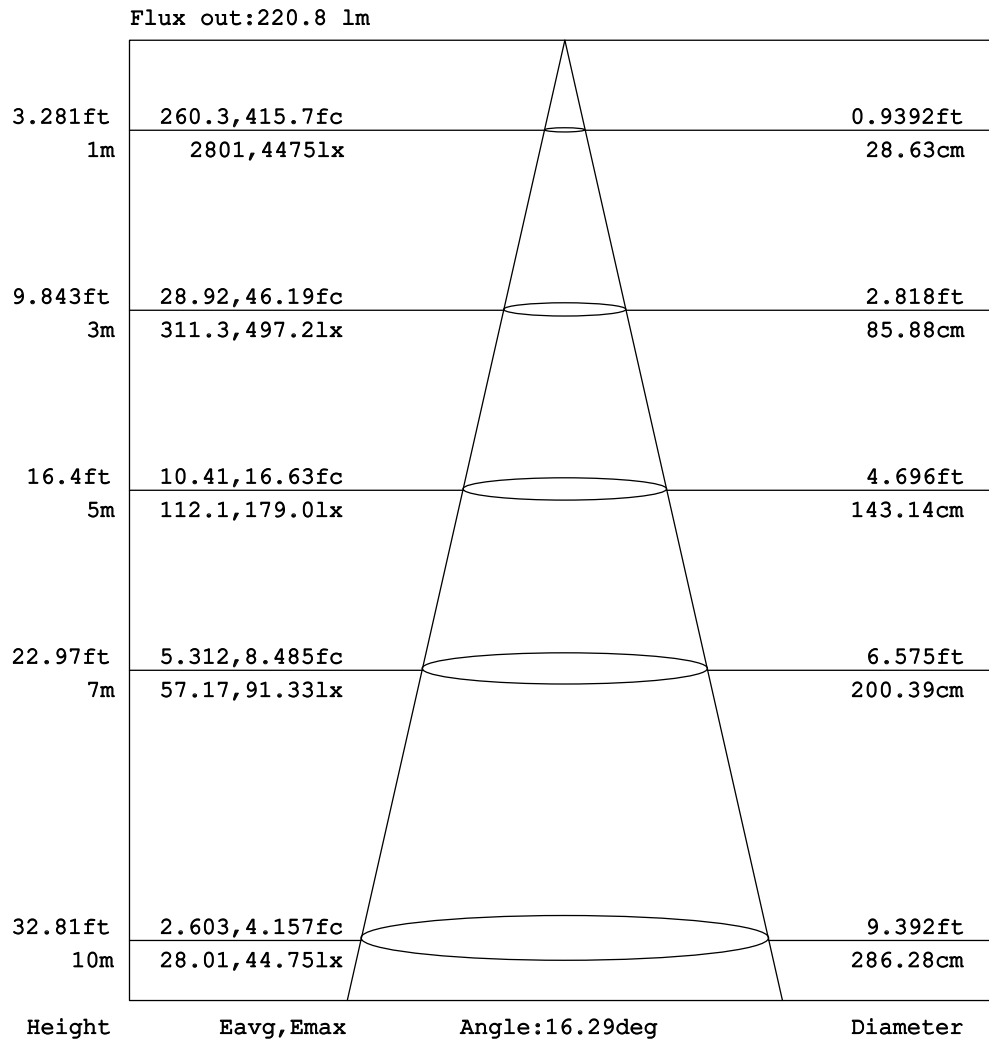
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

ECLFR2KTW - BLUE - 16°

Full colour and Tunable White with colour correction 2KLED Fresnel



Goniophotometers Diagram



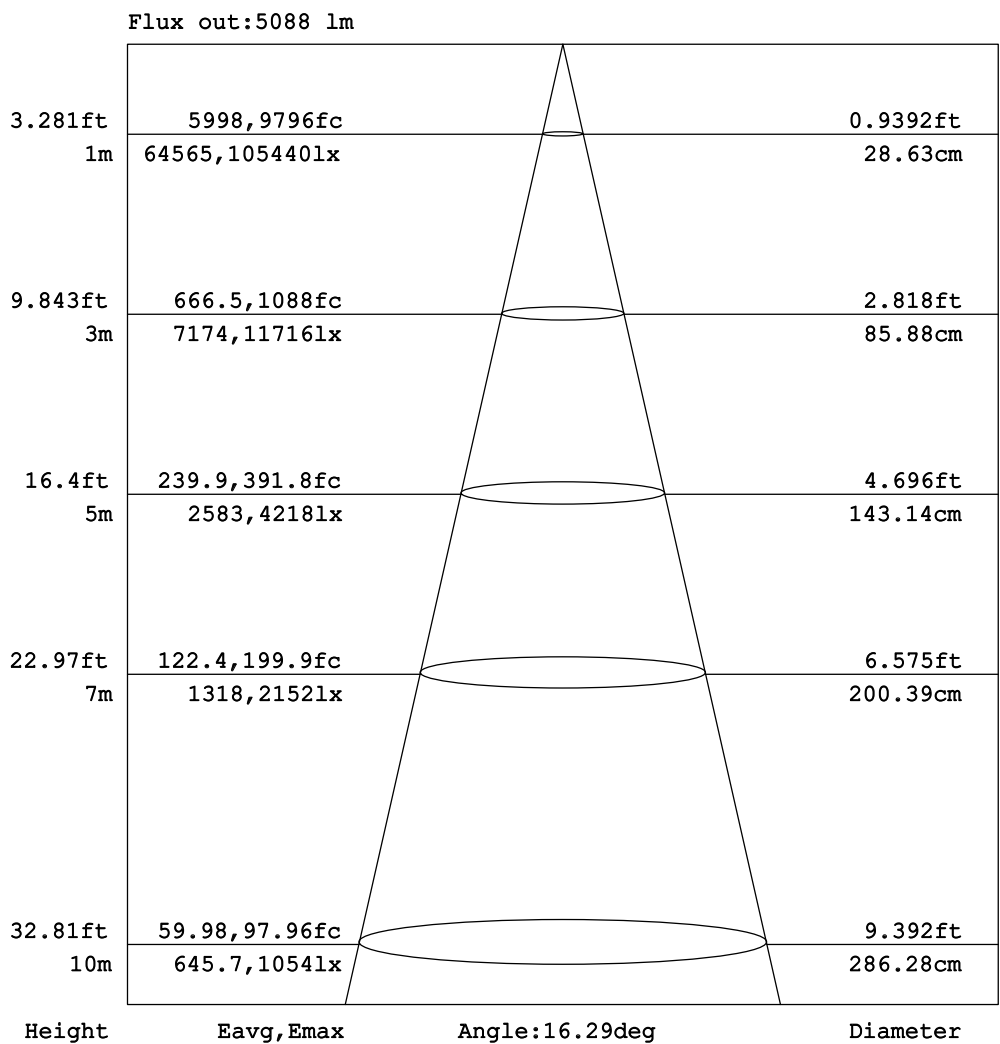
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

ECLFR2KTW - LIME - 16°

Full colour and Tunable White with colour correction 2KLED Fresnel



Goniophotometers Diagram



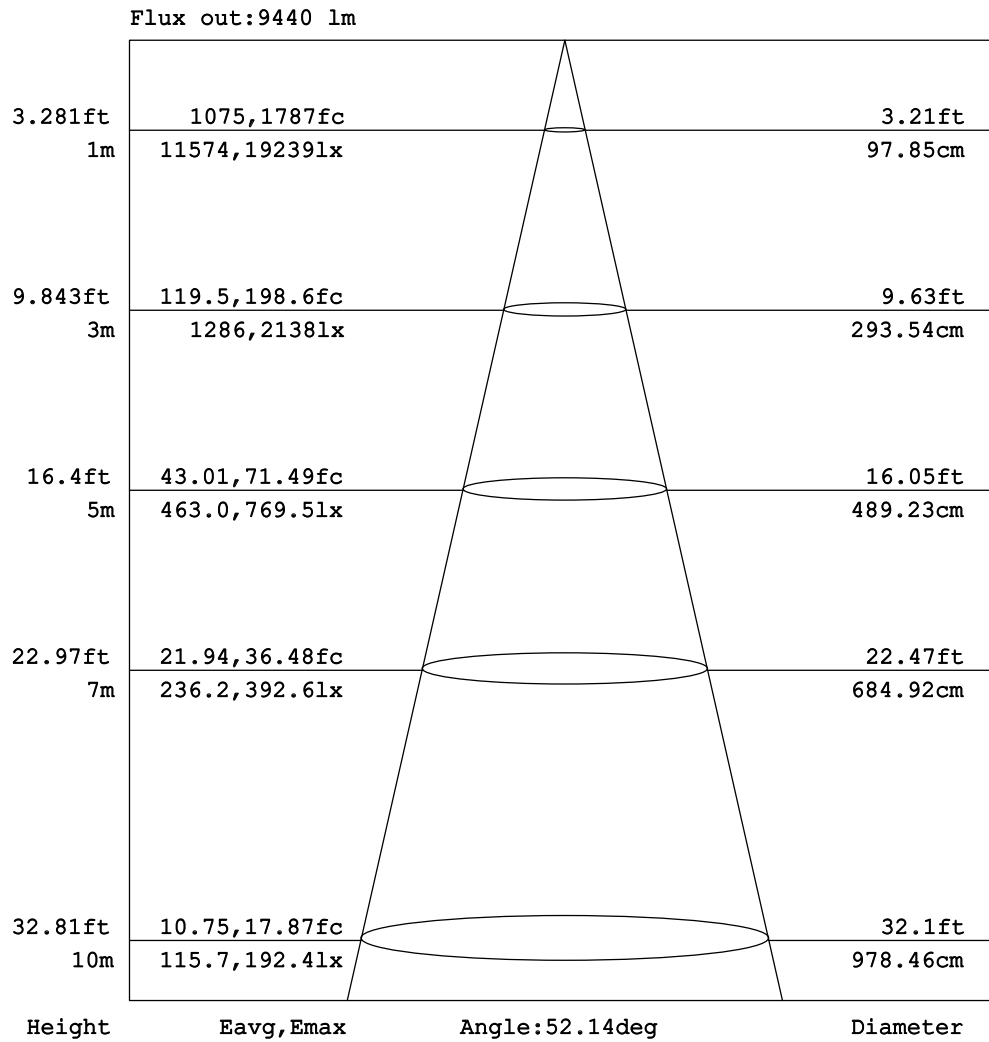
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

ECLFR2KTW - ALL - 52°

Full colour and Tunable White with colour correction 2KLED Fresnel



Goniophotometers Diagram



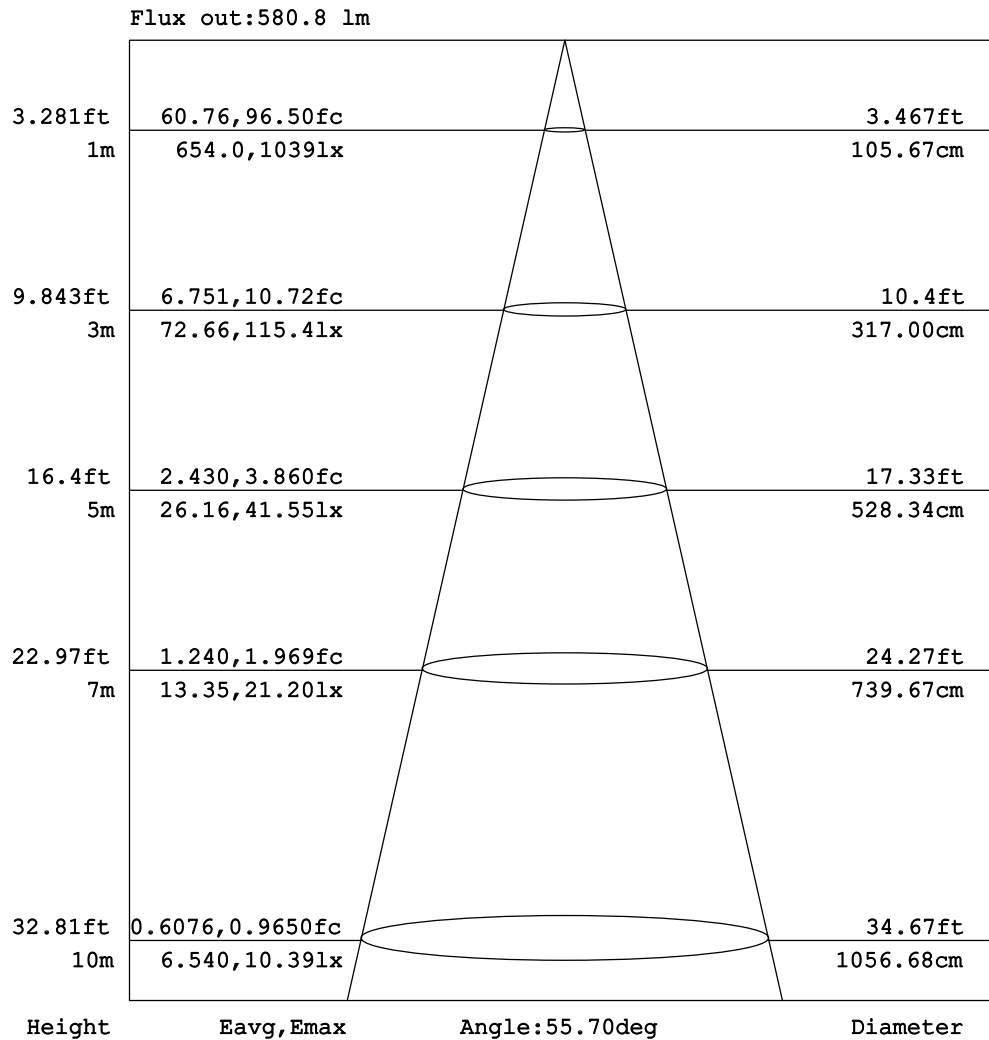
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

ECLFR2KTW - RED - 52°

Full colour and Tunable White with colour correction 2KLED Fresnel



Goniophotometers Diagram



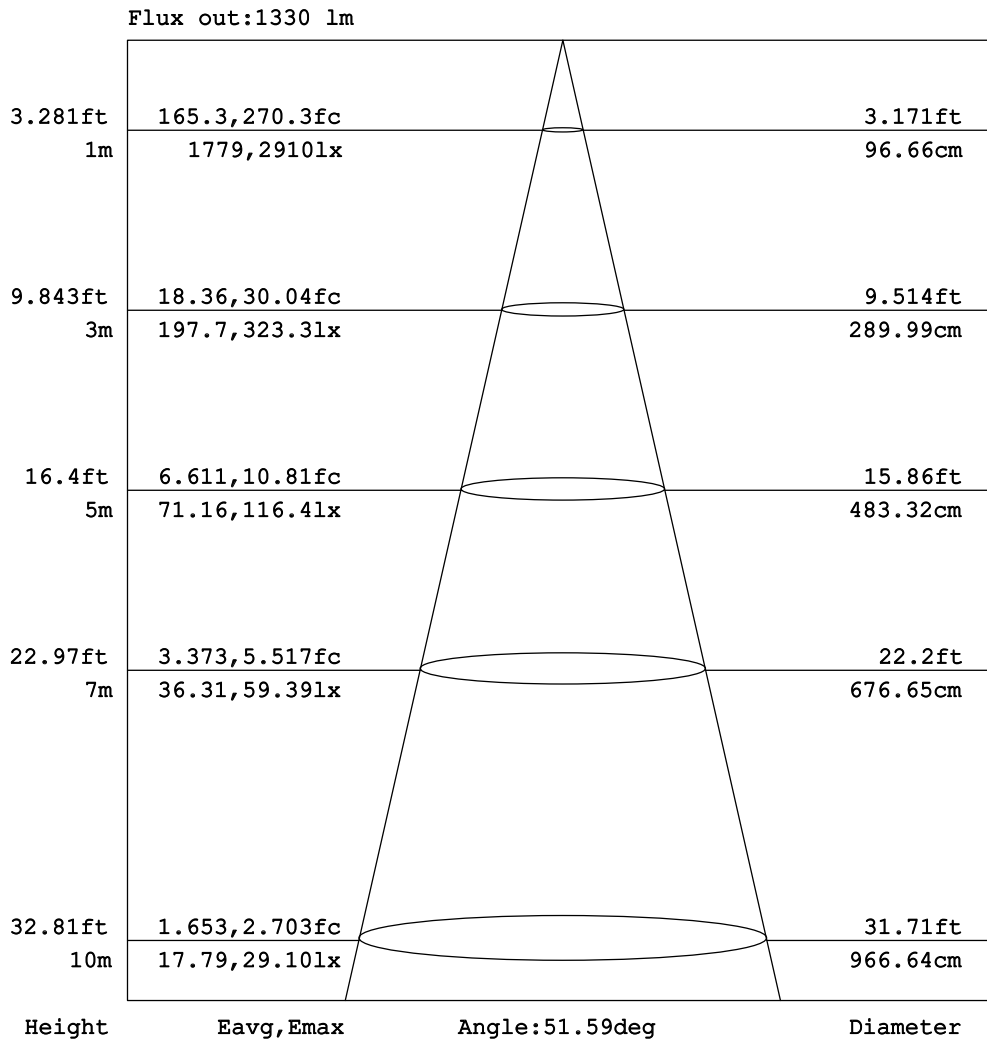
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

ECLFR2KTW - ORANGE - 52°

Full colour and Tunable White with colour correction 2KLED Fresnel



Goniophotometers Diagram



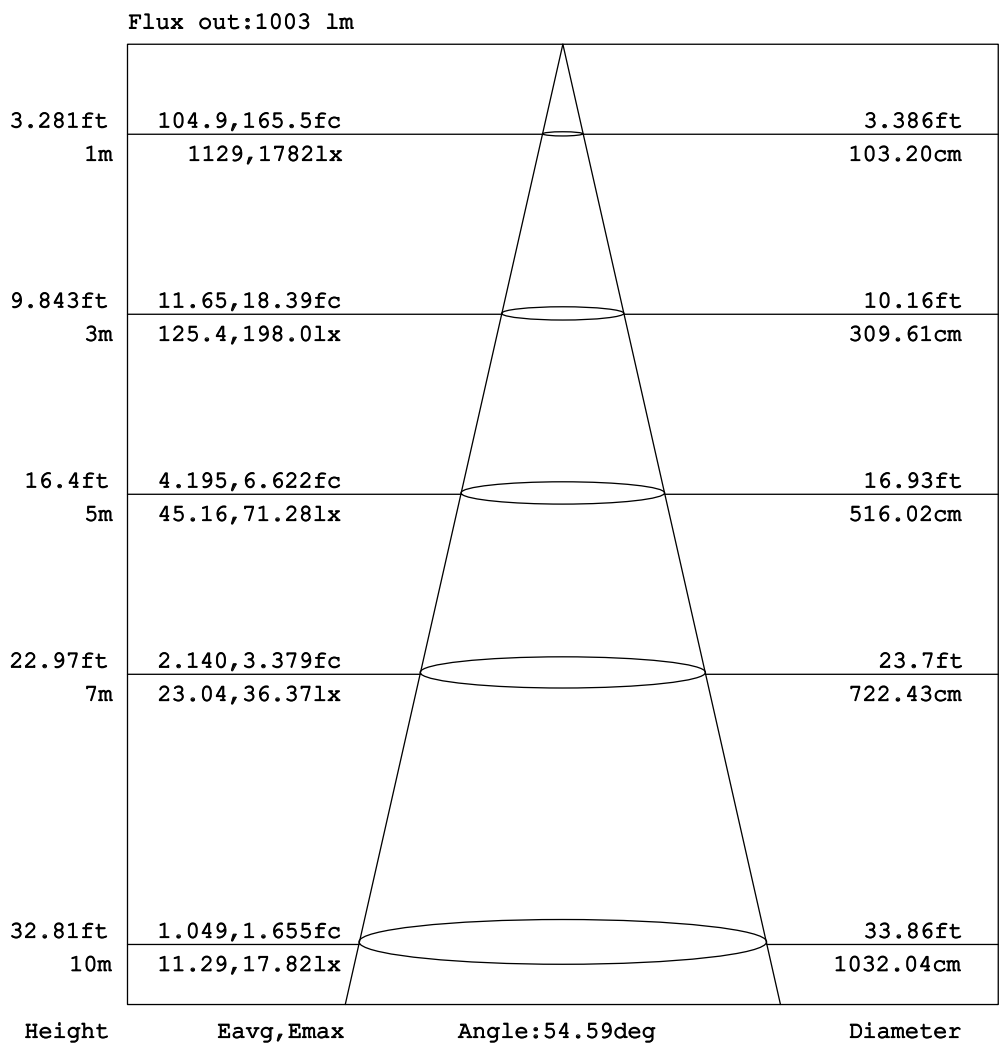
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

ECLFR2KTW - GREEN - 52°

Full colour and Tunable White with colour correction 2KLED Fresnel

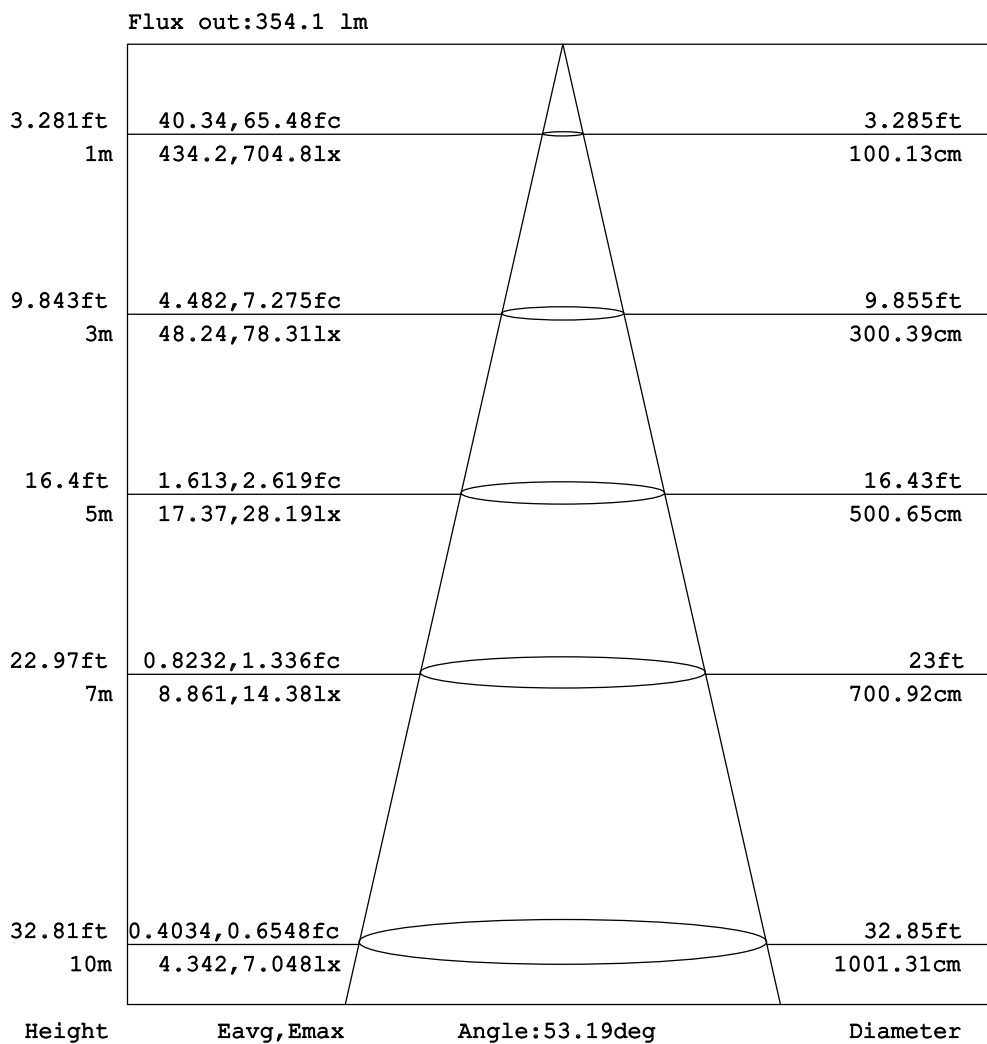


Goniophotometers Diagram



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

Goniophotometers Diagram



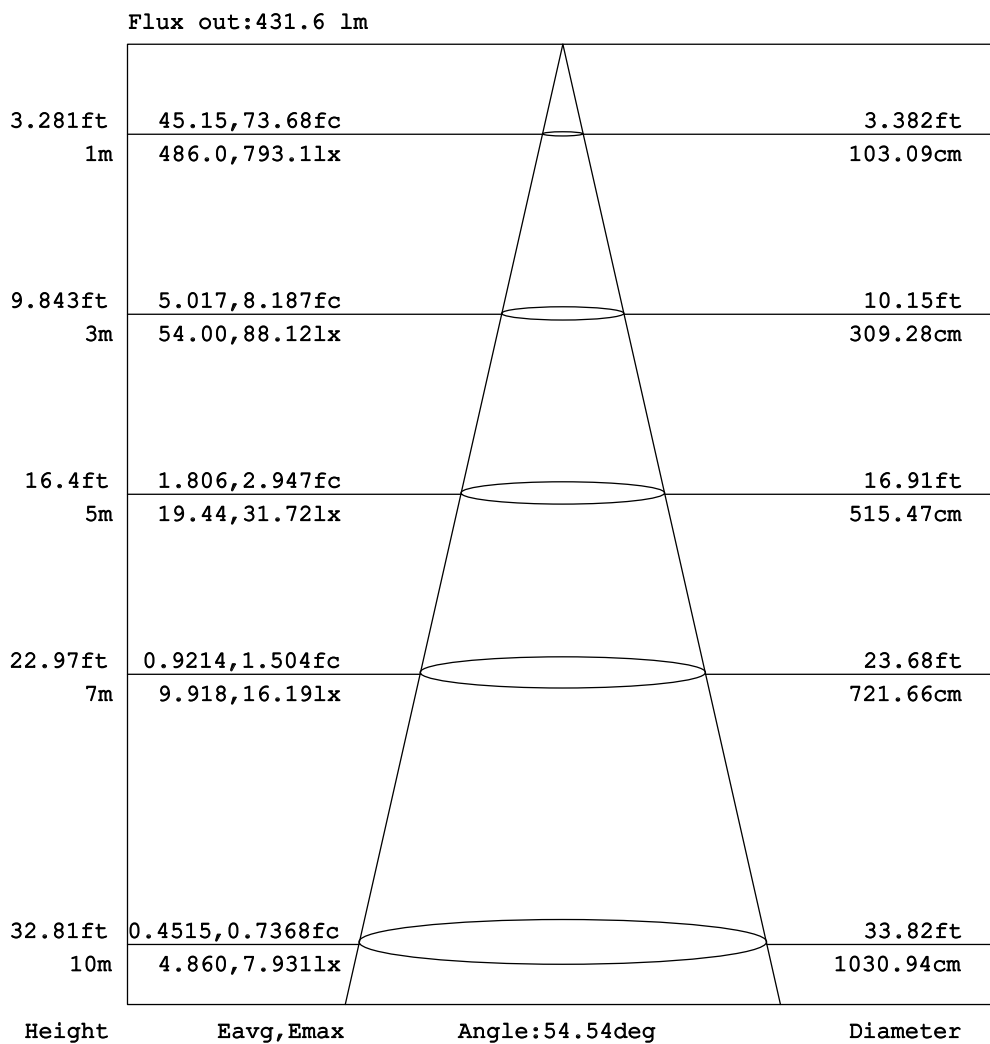
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

ECLFR2KTW - BLUE - 52°

Full colour and Tunable White with colour correction 2KLED Fresnel



Goniophotometers Diagram



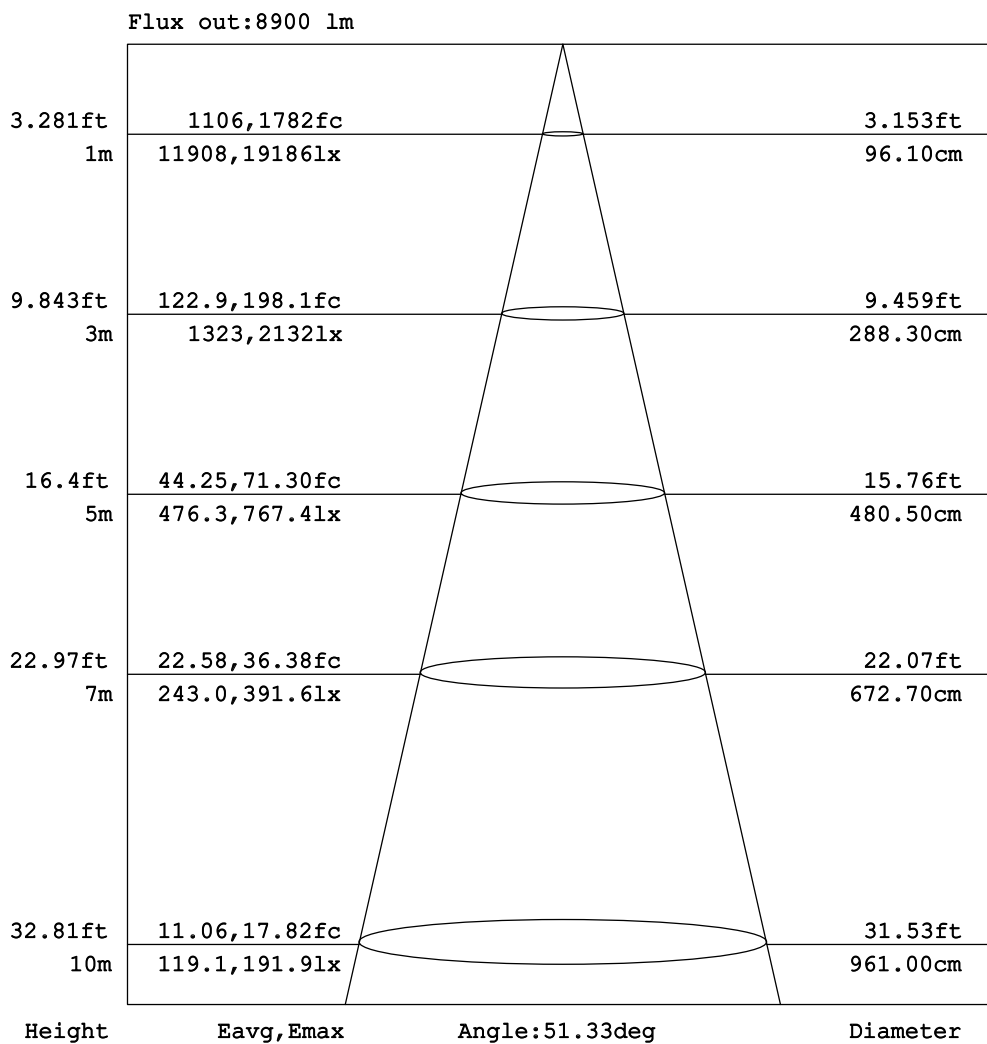
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

ECLFR2KTW - LIME - 52°

Full colour and Tunable White with colour correction 2KLED Fresnel



Goniophotometers Diagram



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