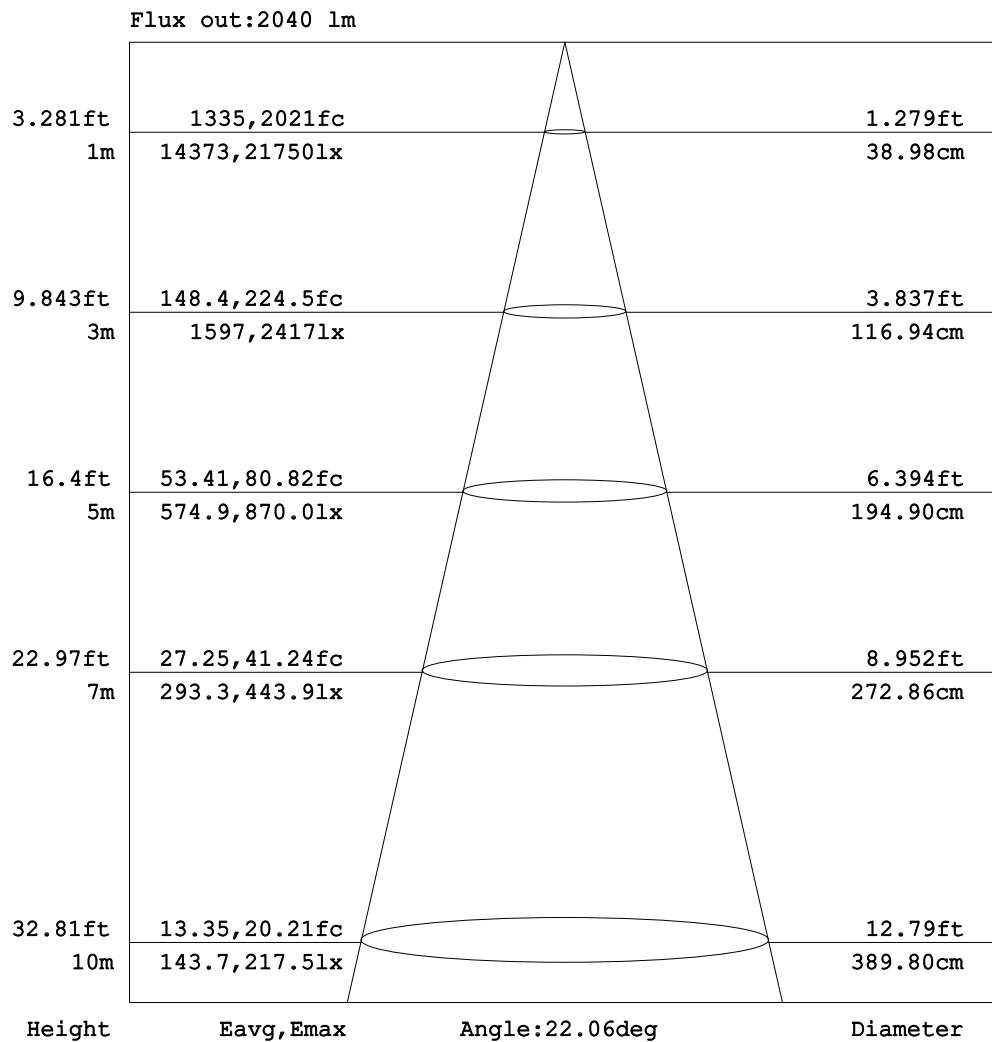
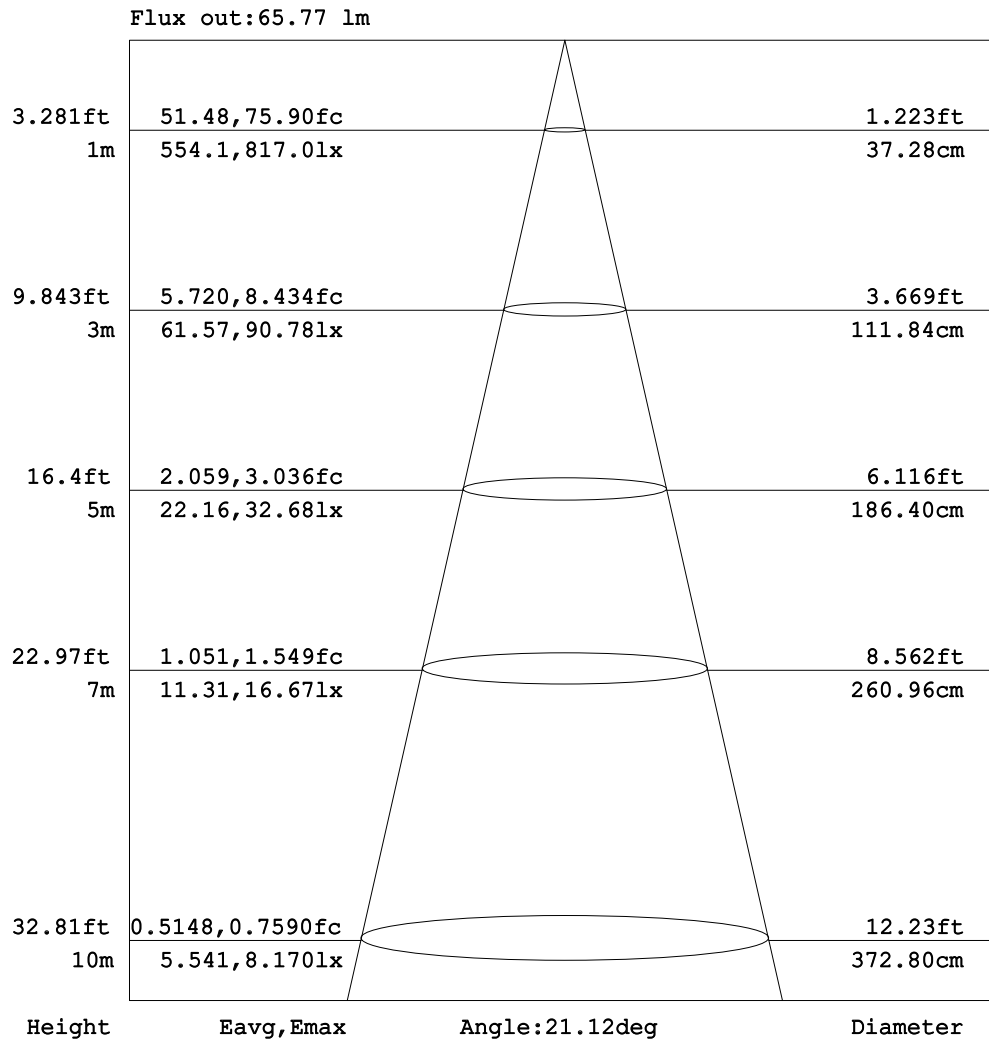


## Goniophotometers Diagram



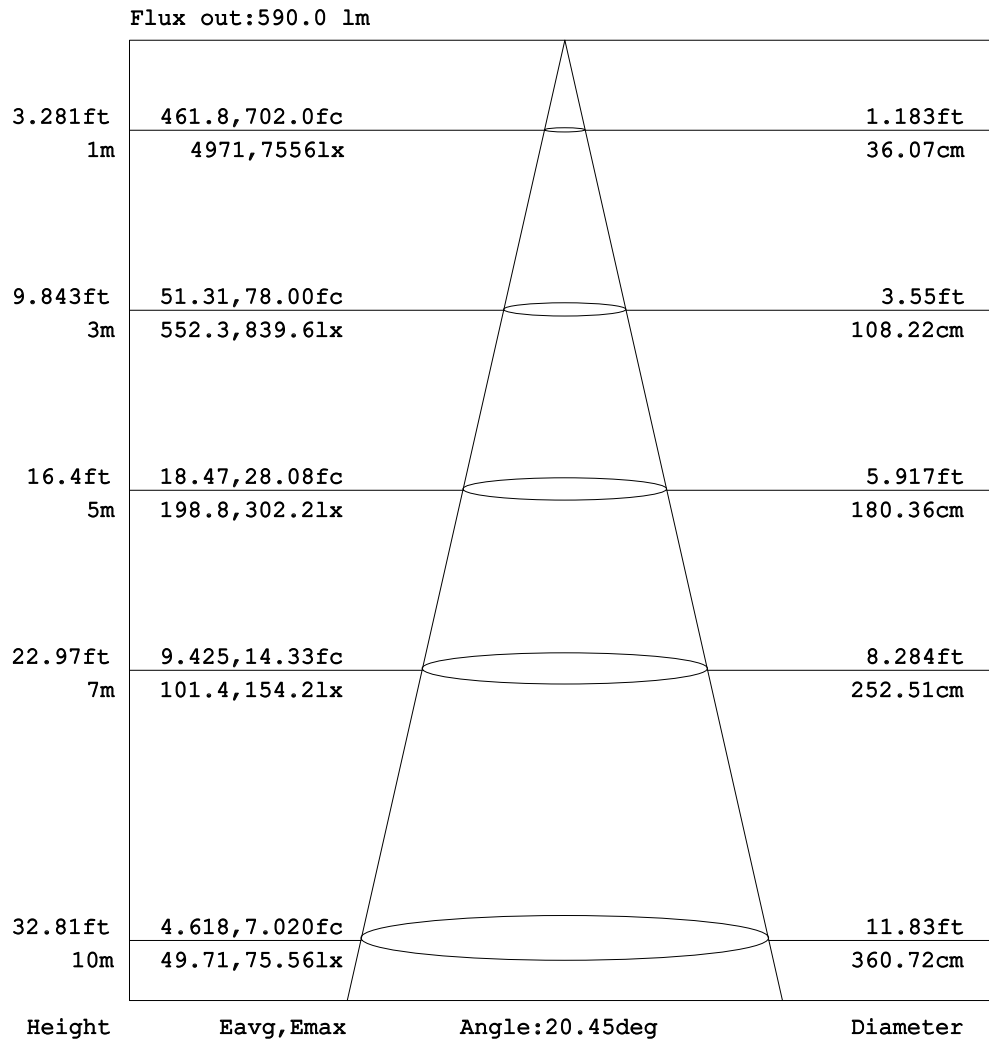
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

## Goniophotometers Diagram



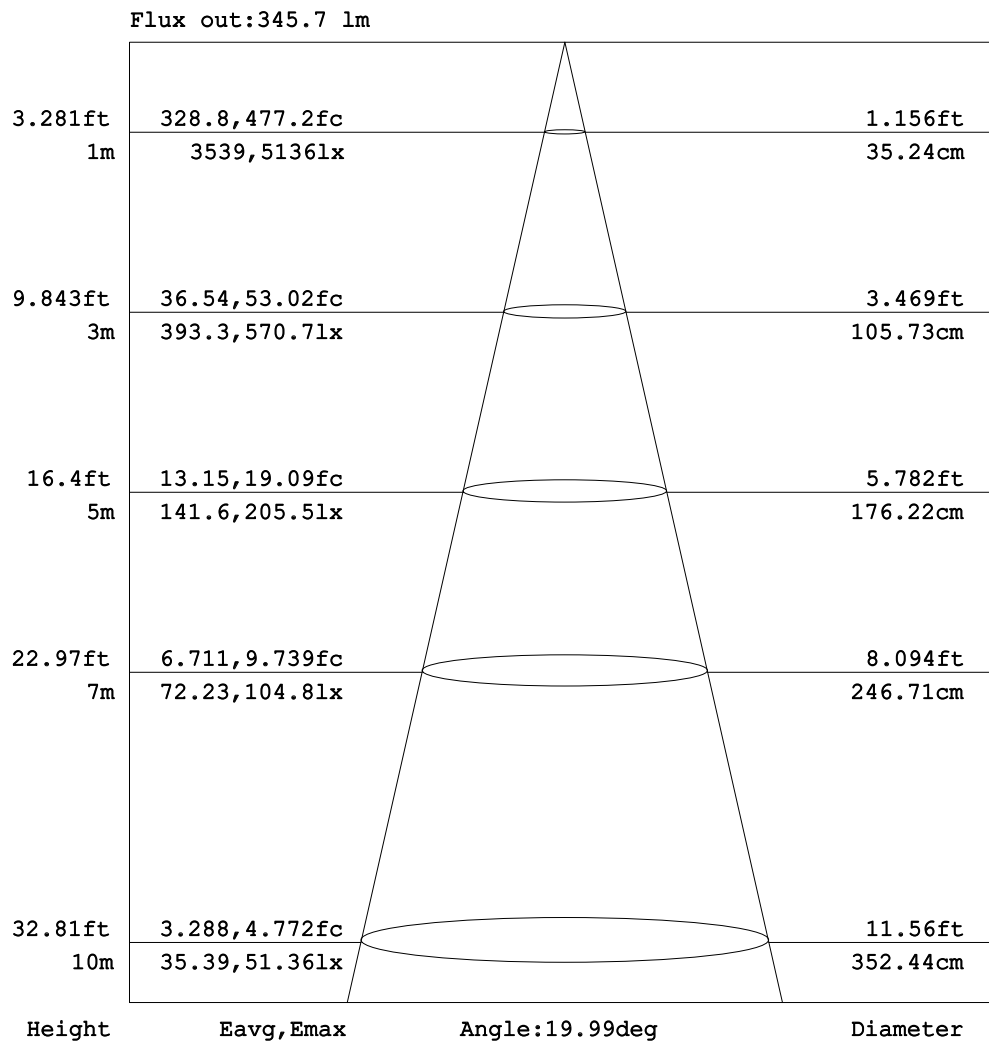
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

## Goniophotometers Diagram



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

## Goniophotometers Diagram



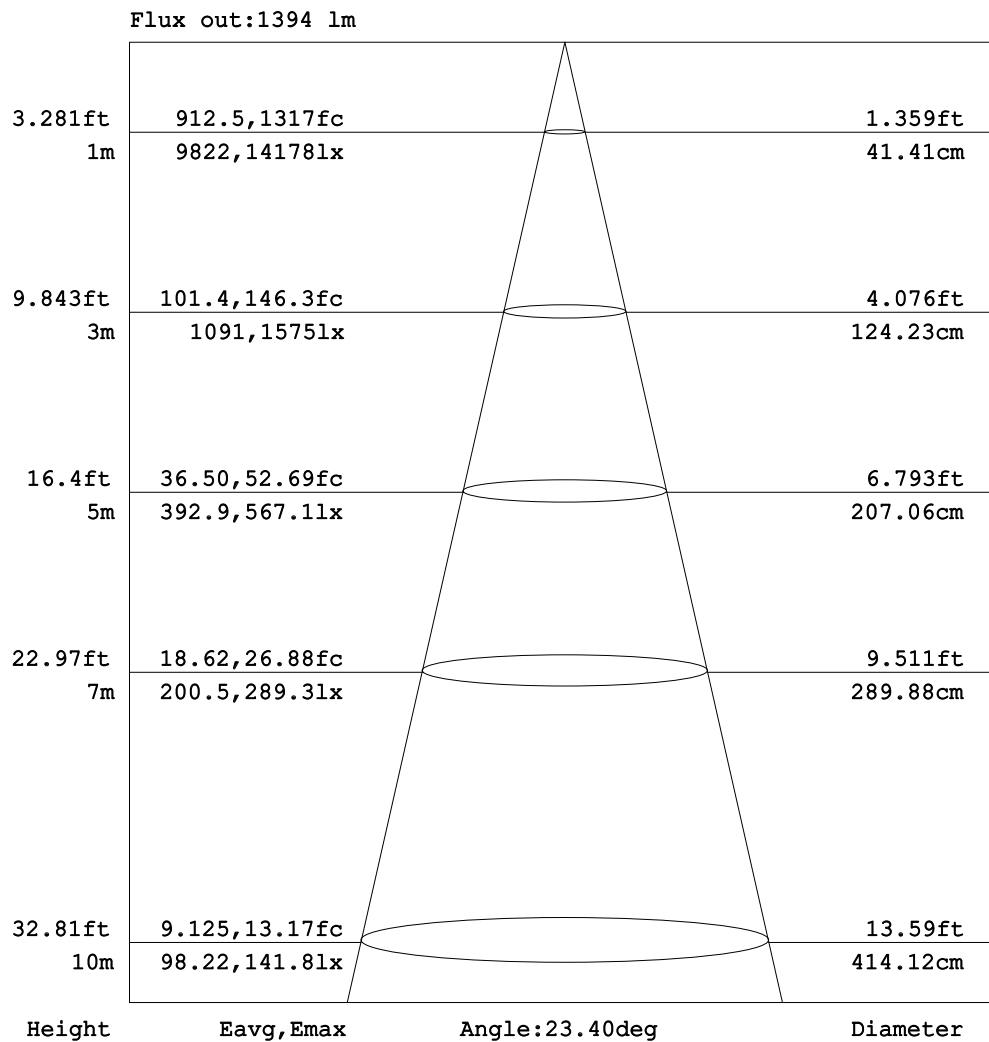
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# ECLIPSEPARFC - WARM WHITE 24° WITH EGG CRATE

150W RGB + warm white HQ and flexible LED PAR



## Goniophotometers Diagram



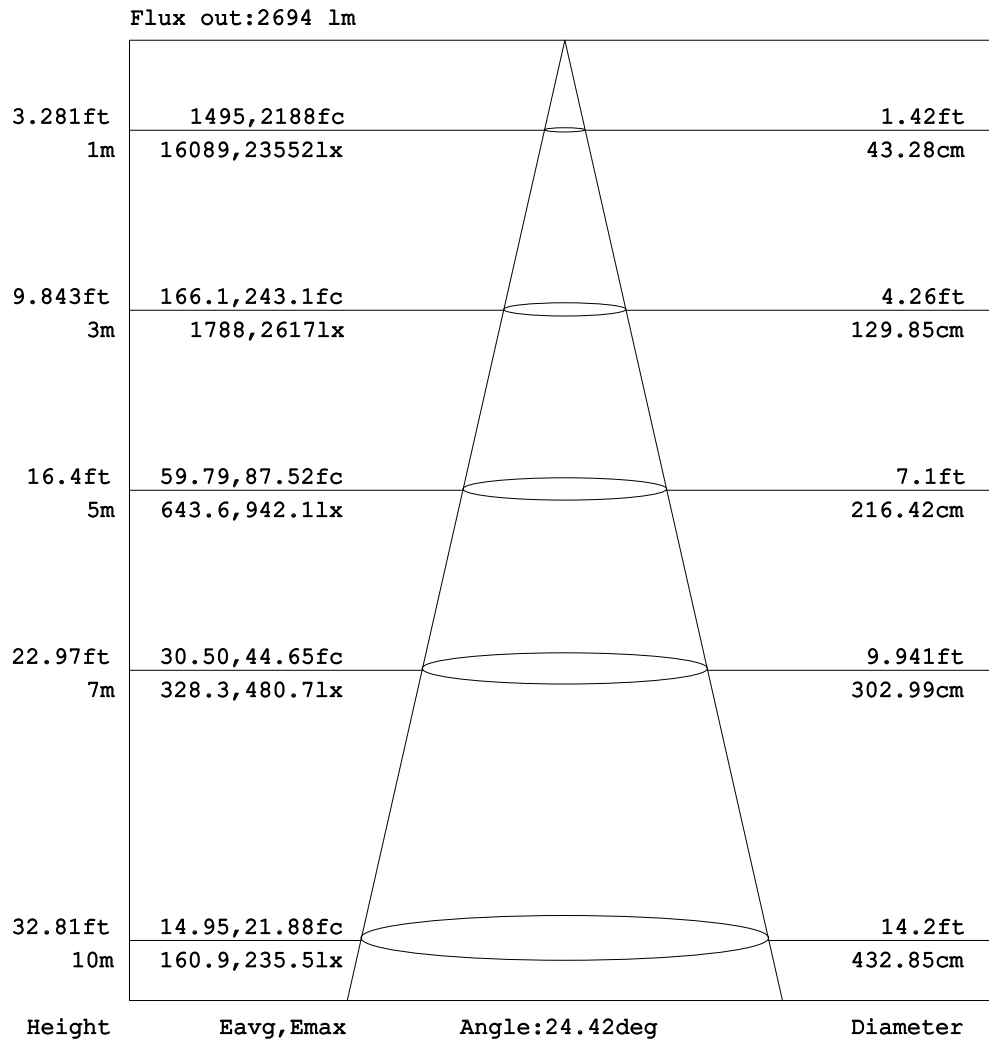
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# ECLIPSEPARFC - RGBW 24° WITHOUT EGG CRATE

150W RGB + warm white HQ and flexible LED PAR



## Goniophotometers Diagram



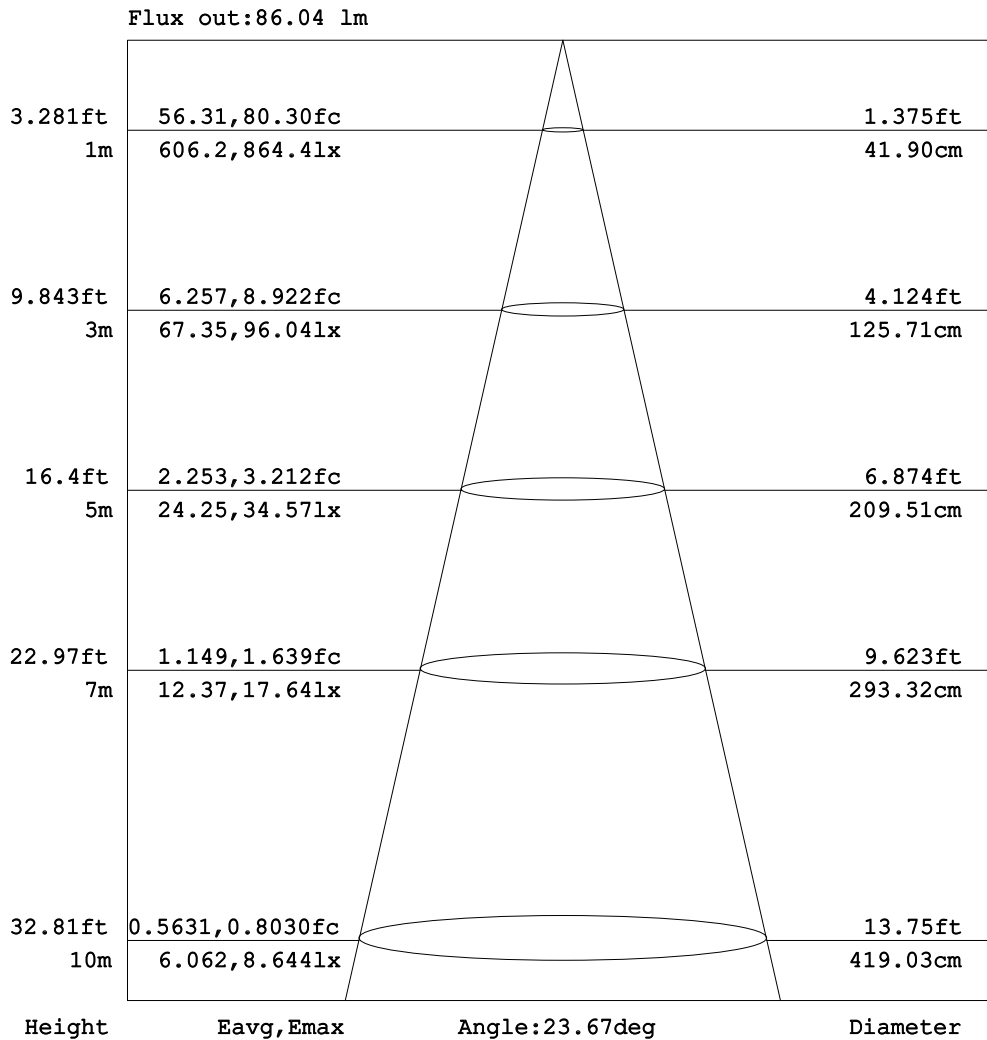
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# ECLIPSEPARFC - BLUE 24° WITHOUT EGG CRATE

150W RGB + warm white HQ and flexible LED PAR



## Goniophotometers Diagram



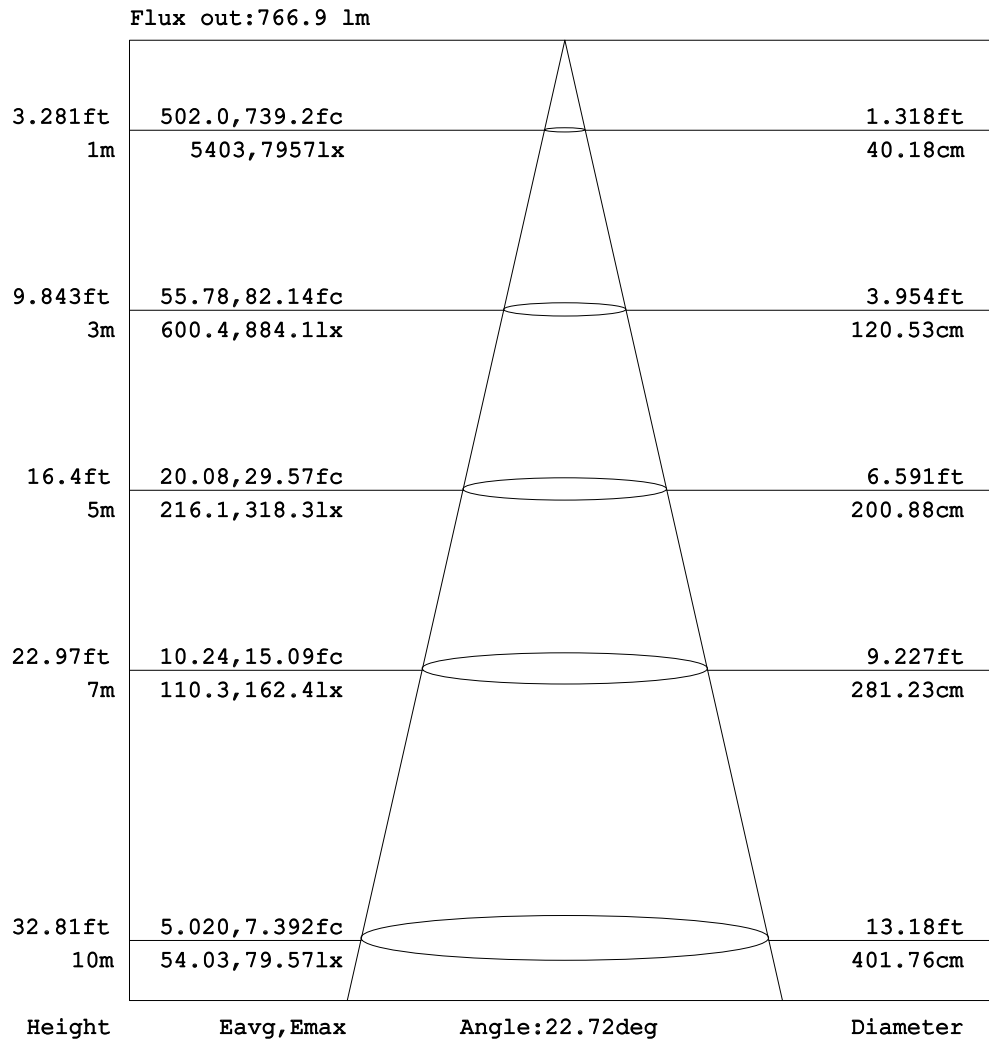
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# ECLIPSEPARFC - GREEN 24° WITHOUT EGG CRATE

150W RGB + warm white HQ and flexible LED PAR



## Goniophotometers Diagram



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

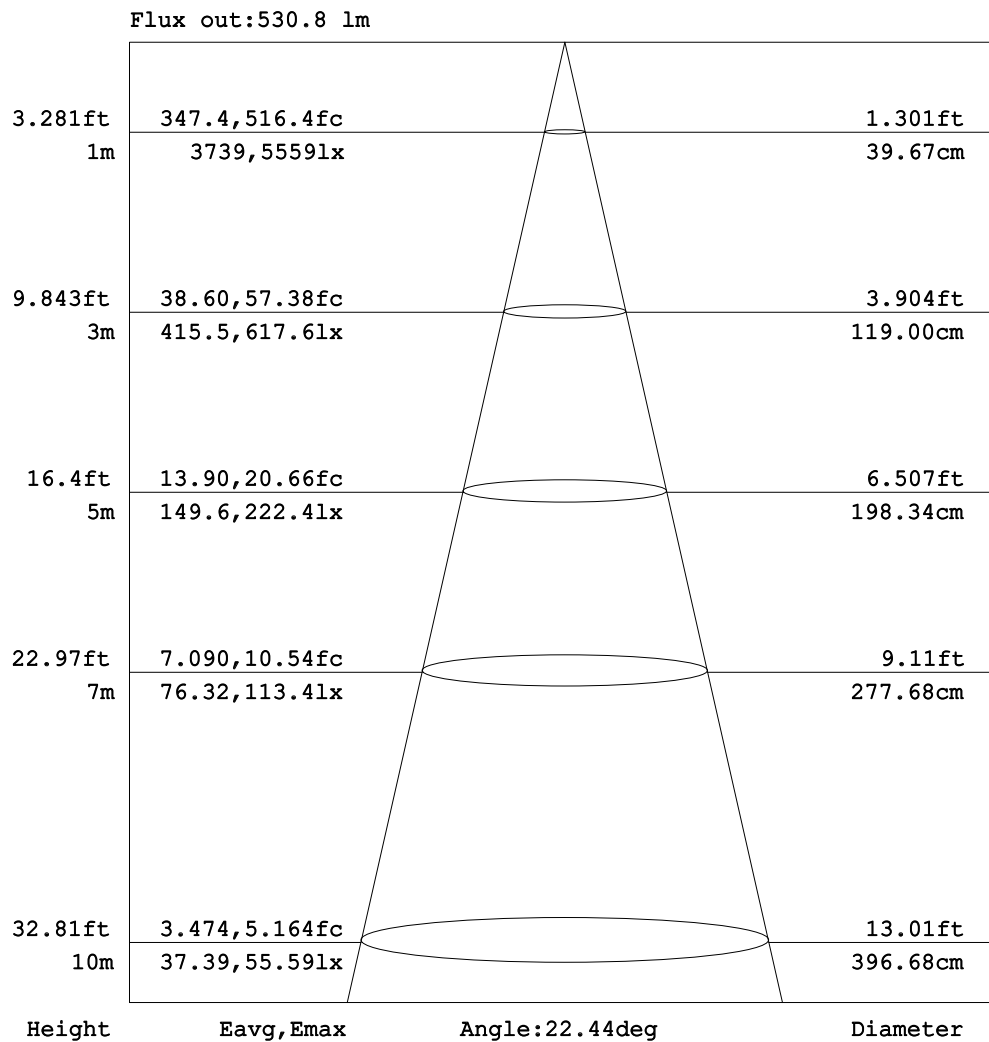


# ECLIPSEPARFC - RED 24° WITHOUT EGG CRATE

150W RGB + warm white HQ and flexible LED PAR



## Goniophotometers Diagram



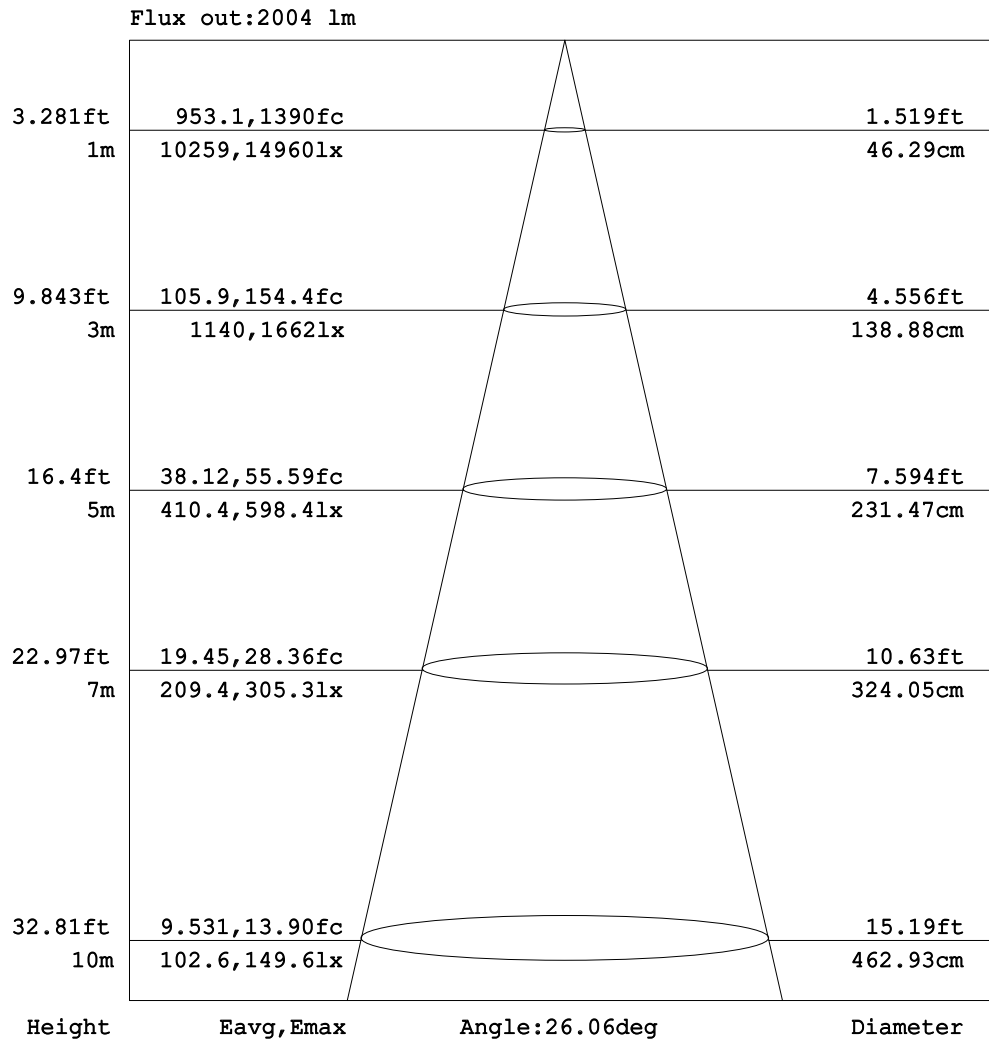
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# ECLIPSEPARFC - WARM WHITE 24° WITHOUT EGG CRATE

150W RGB + warm white HQ and flexible LED PAR



## Goniophotometers Diagram



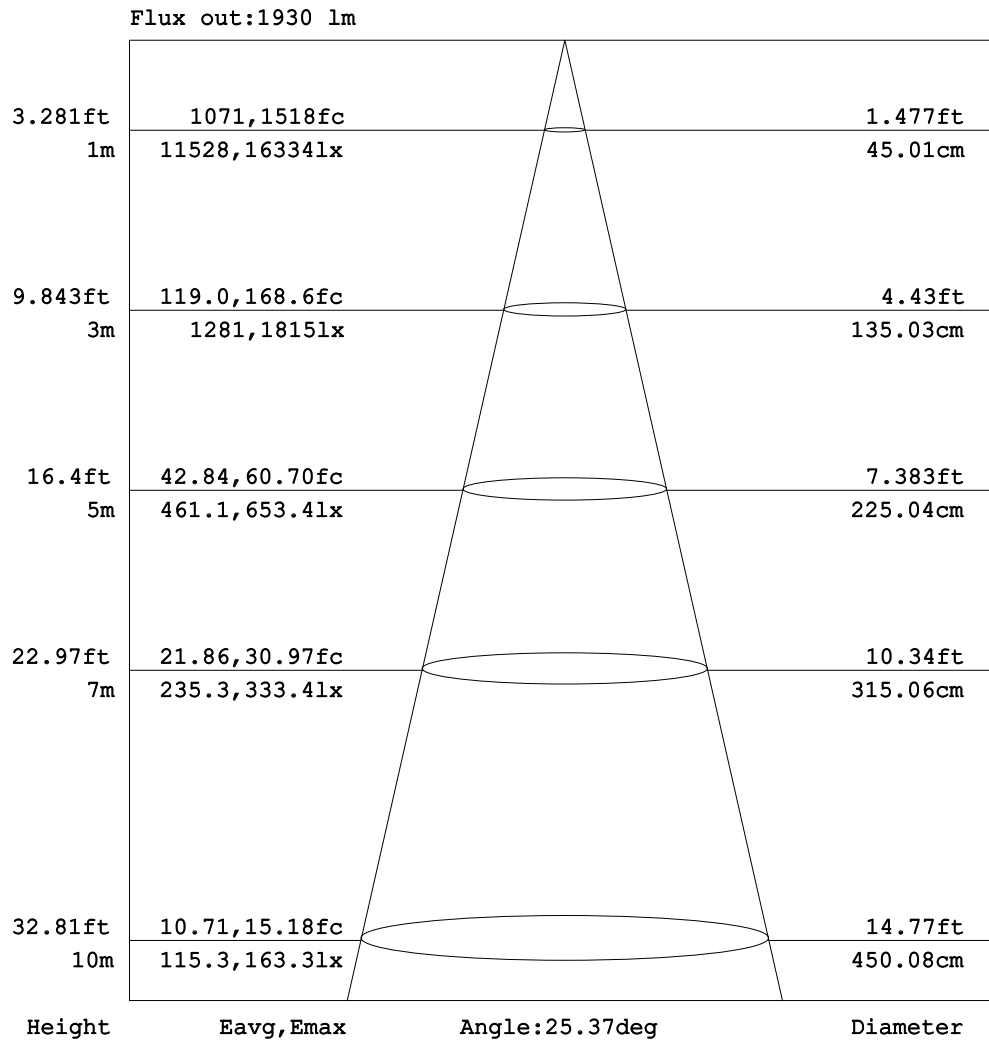
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# ECLIPSEPARFC - RGBW 3200 K WITHOUT EGG CRATE

150W RGB + warm white HQ and flexible LED PAR

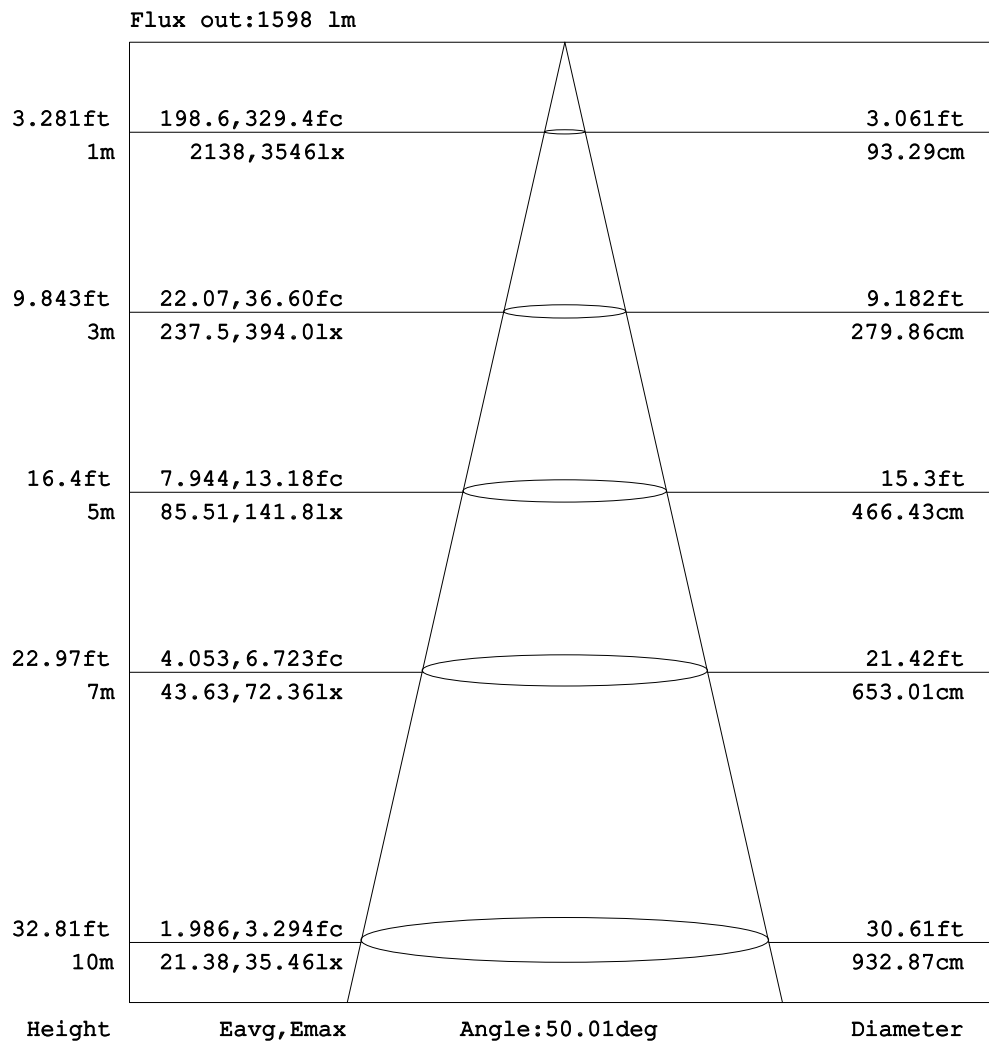


## Goniophotometers Diagram



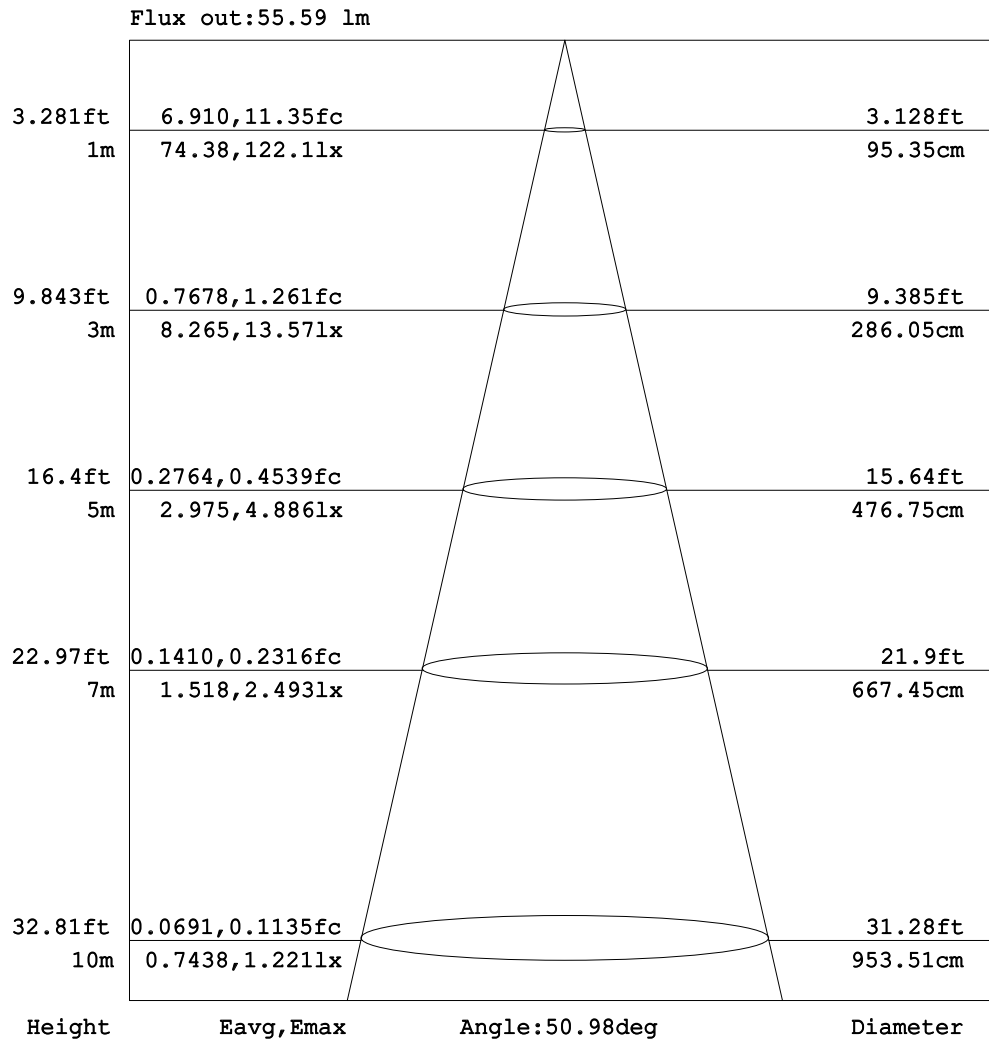
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

## Goniophotometers Diagram



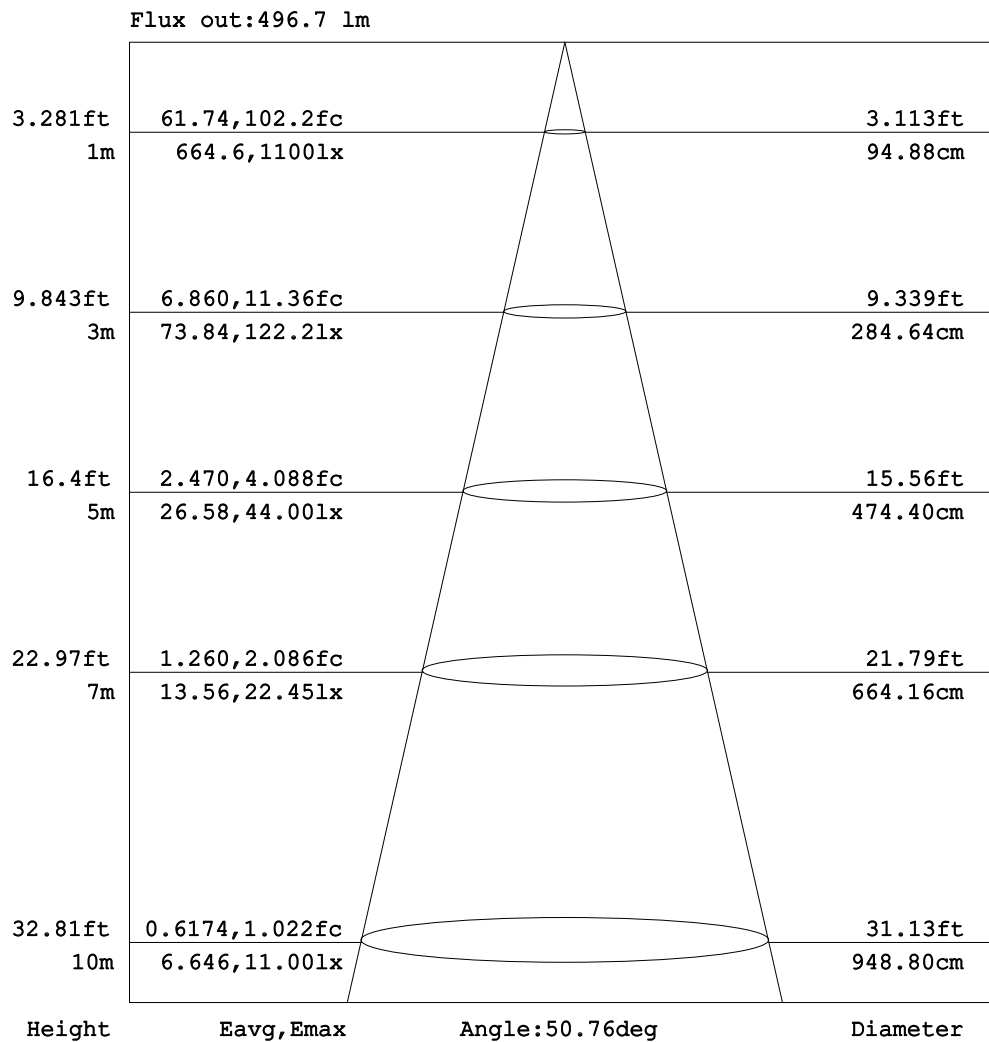
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

## Goniophotometers Diagram



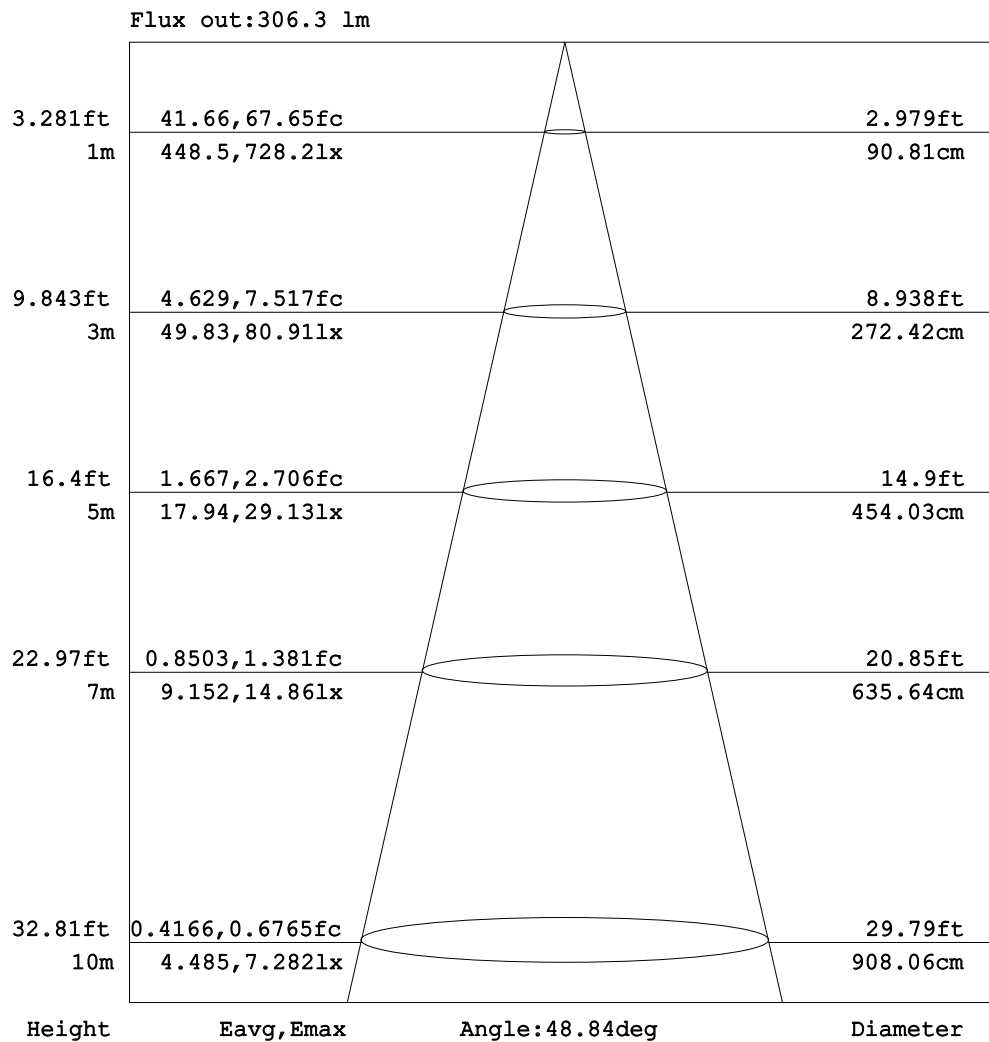
**Note:** The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

## Goniophotometers Diagram



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

## Goniophotometers Diagram



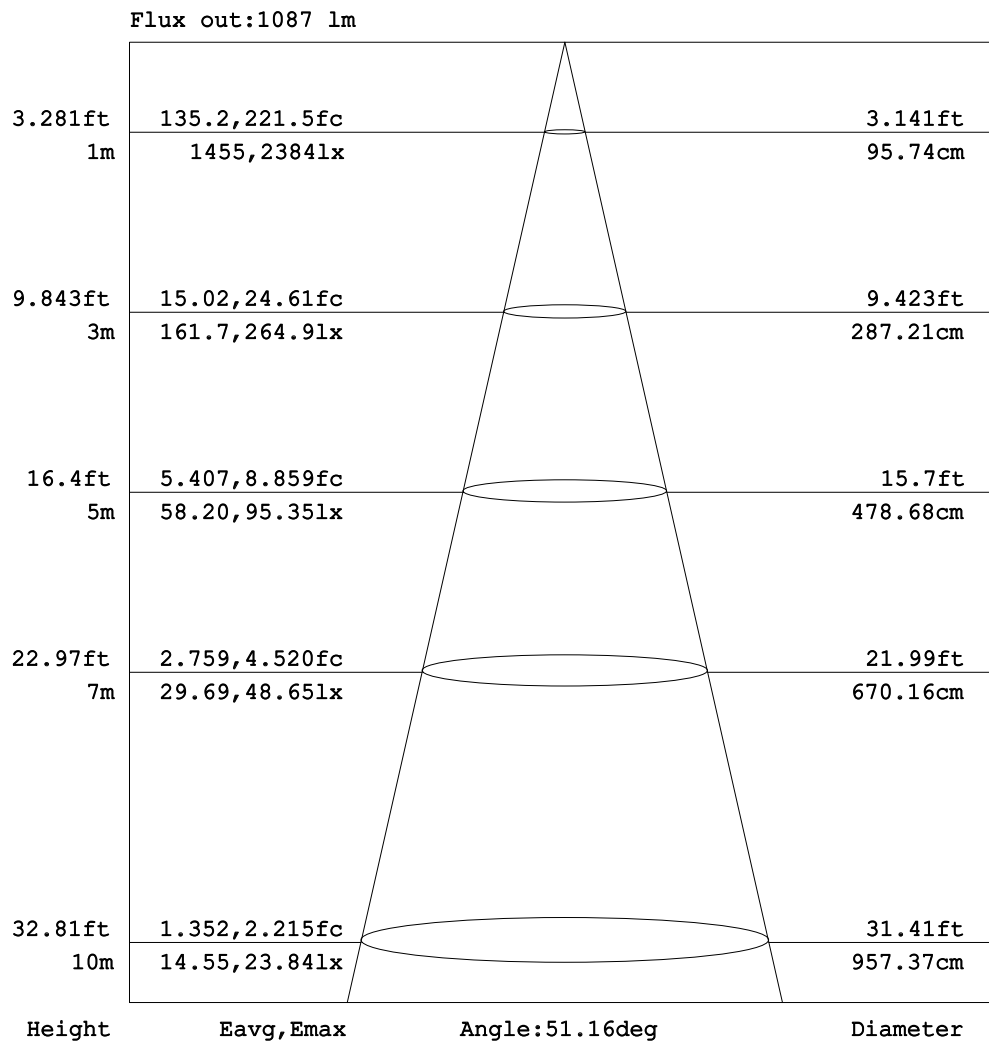
**Note:** The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# ECLIPSEPARFC - WARM WHITE 24° WITH EGG CRATE

150W RGB + warm white HQ and flexible LED PAR



## Goniophotometers Diagram



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

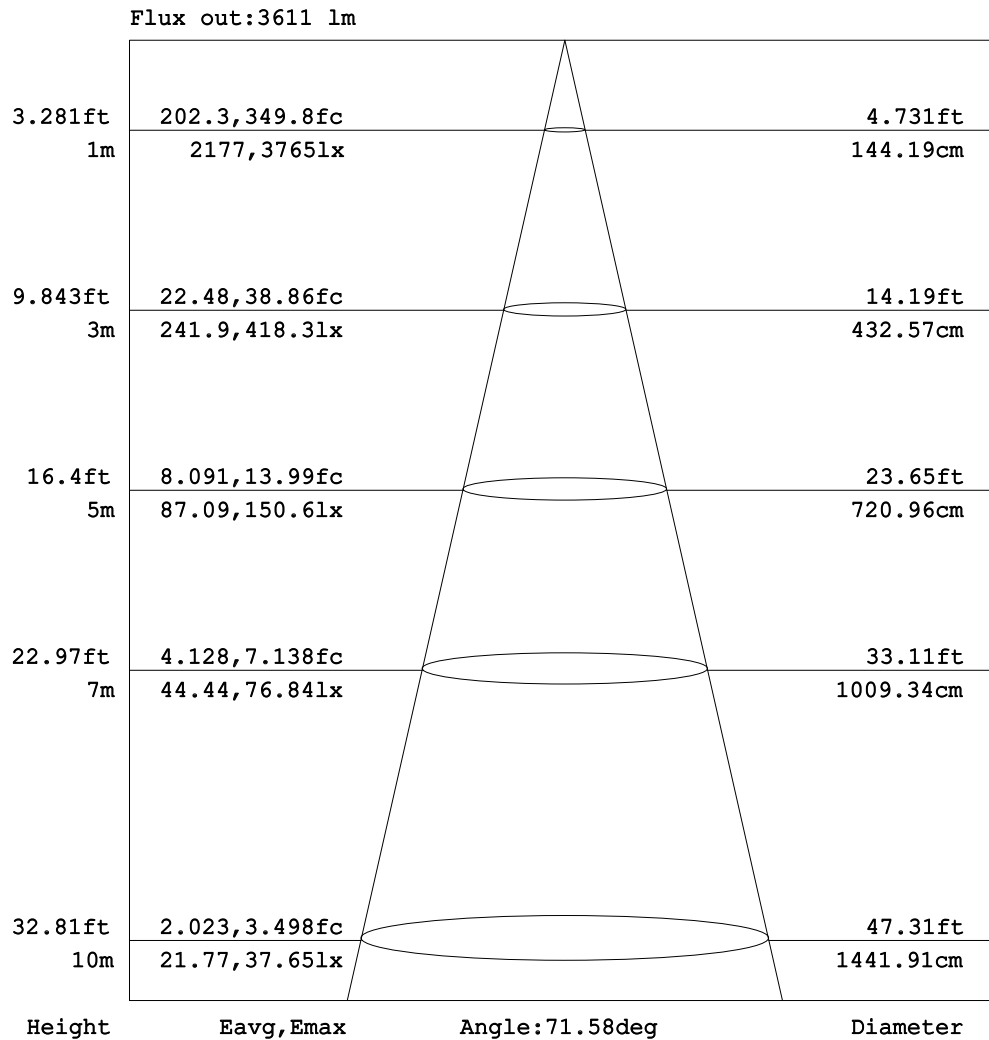


# ECLIPSEPARFC - RGBW 65° WITHOUT EGG CRATE

150W RGB + warm white HQ and flexible LED PAR



## Goniophotometers Diagram



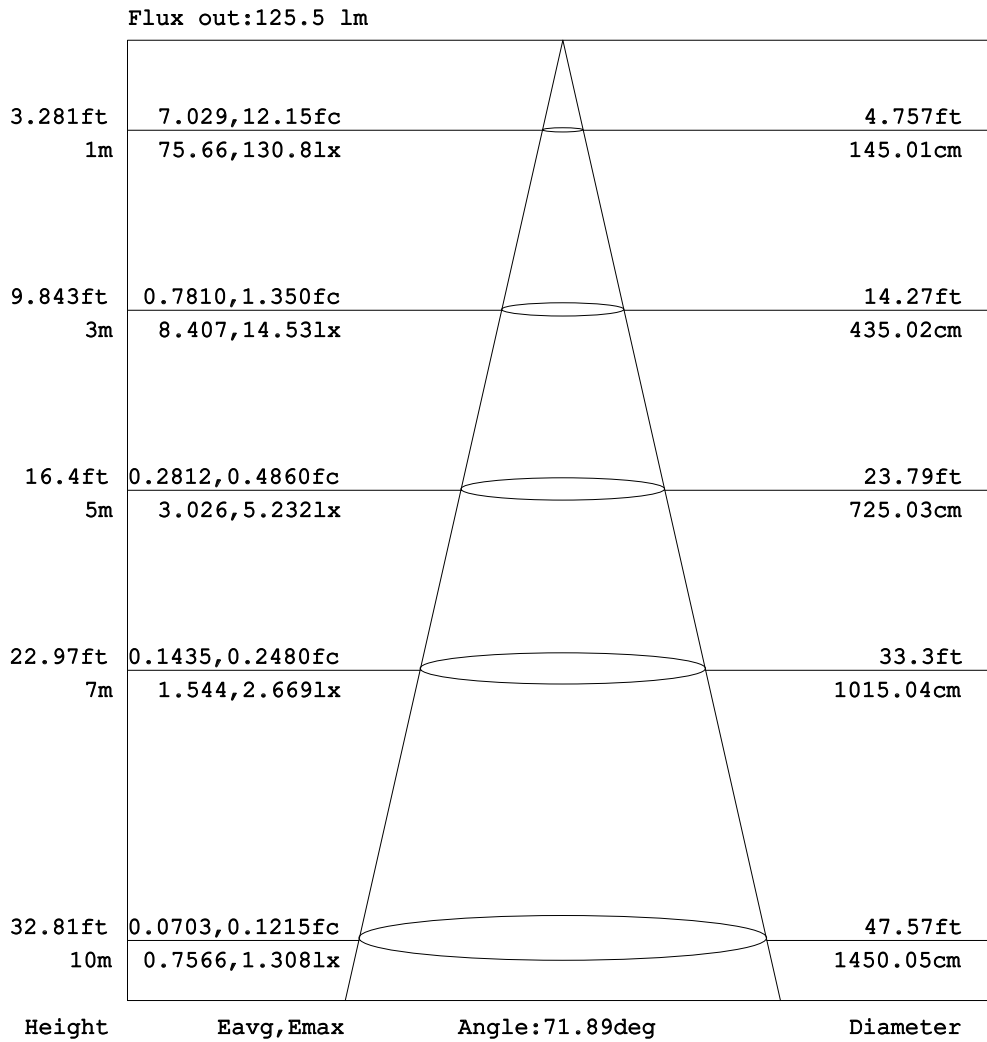
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# ECLIPSEPARFC - BLUE 65° WITHOUT EGG CRATE

150W RGB + warm white HQ and flexible LED PAR



## Goniophotometers Diagram



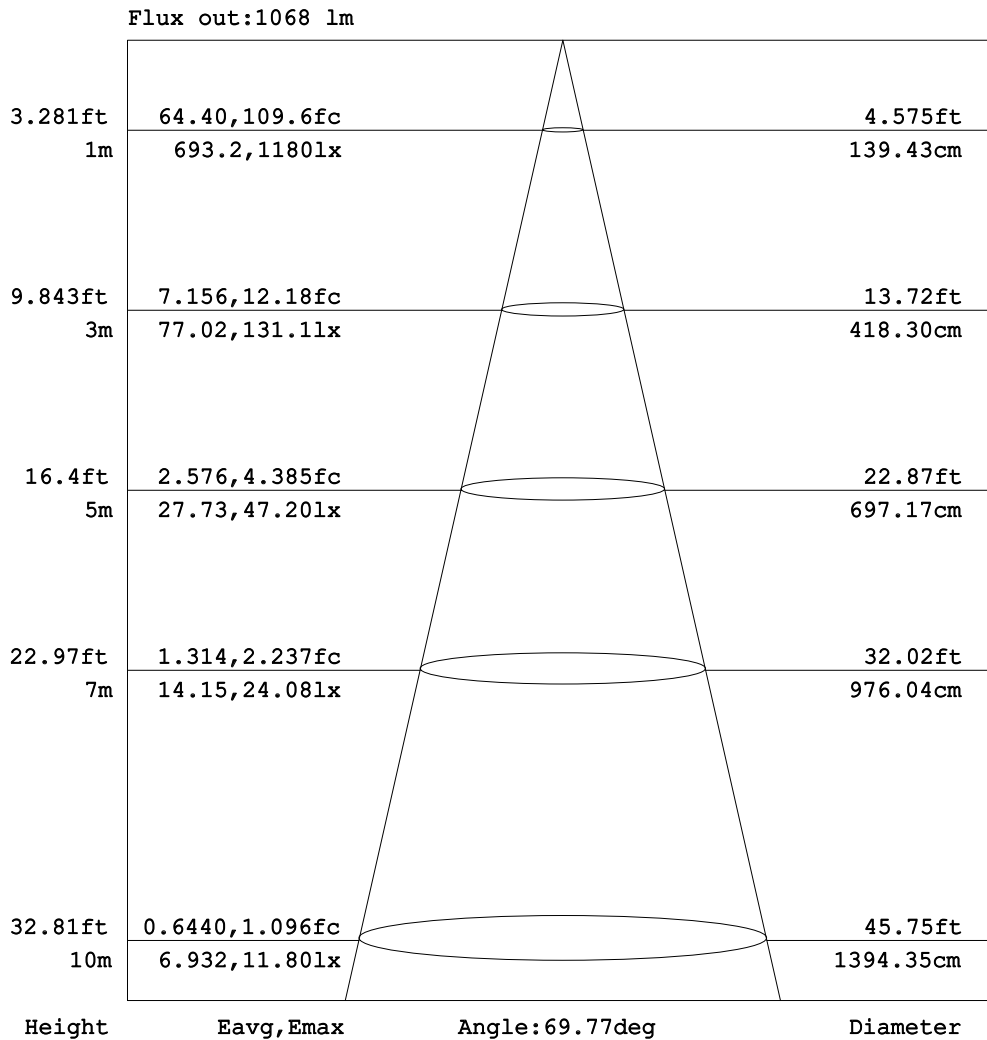
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# ECLIPSEPARFC - GREEN 65° WITHOUT EGG CRATE

150W RGB + warm white HQ and flexible LED PAR



## Goniophotometers Diagram



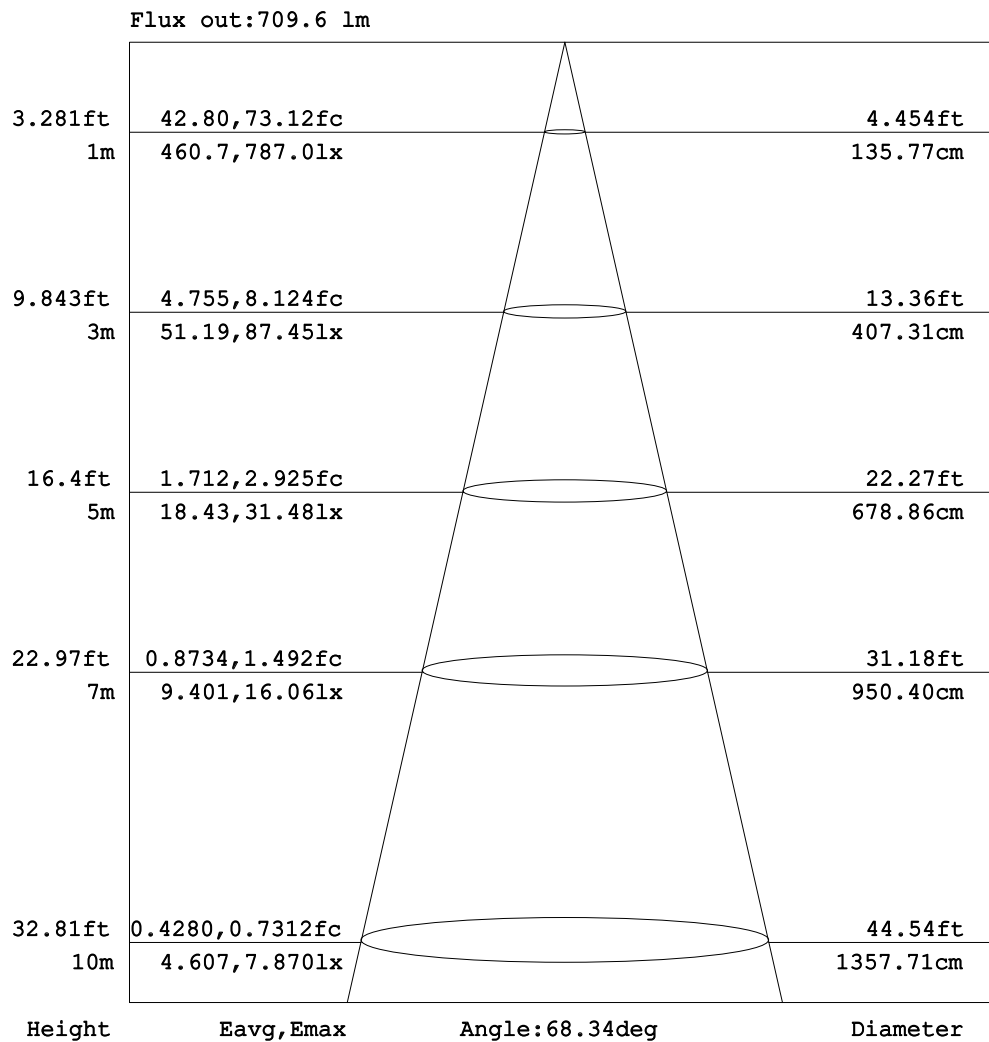
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# ECLIPSEPARFC - RED 65° WITHOUT EGG CRATE

150W RGB + warm white HQ and flexible LED PAR



## Goniophotometers Diagram



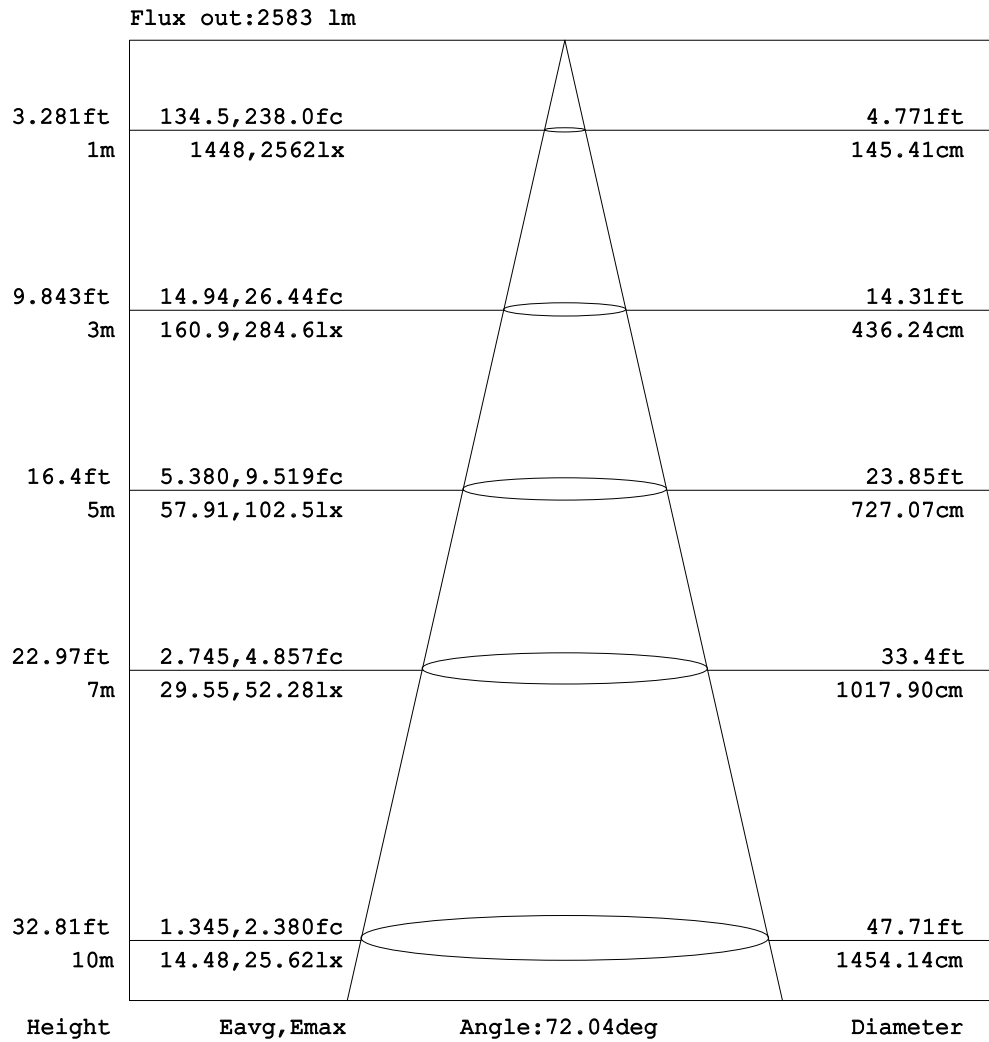
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# ECLIPSEPARFC - WARM WHITE 24° WITHOUT EGG CRATE

150W RGB + warm white HQ and flexible LED PAR



## Goniophotometers Diagram



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