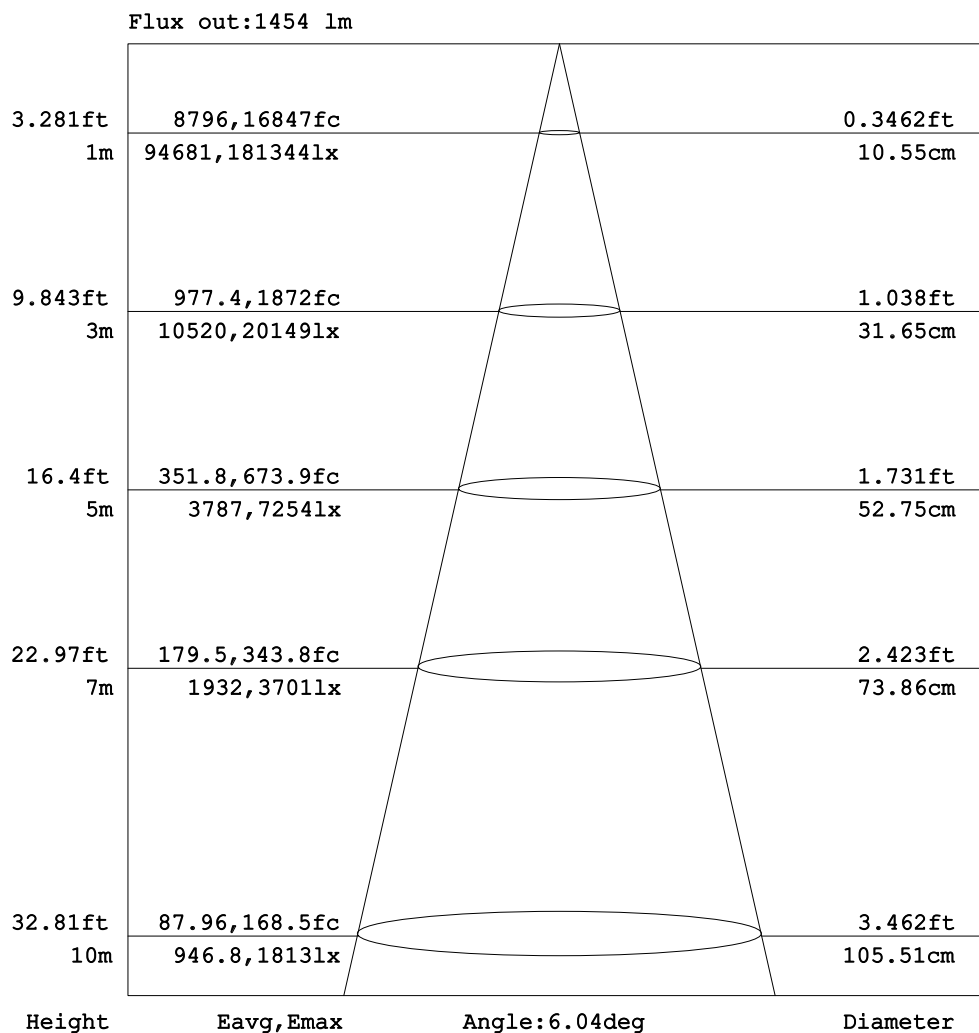


# PIXIEZOOMXB - ALL 6°

280W IP65 single source full colour zoom PAR

## Goniophotometers Diagram



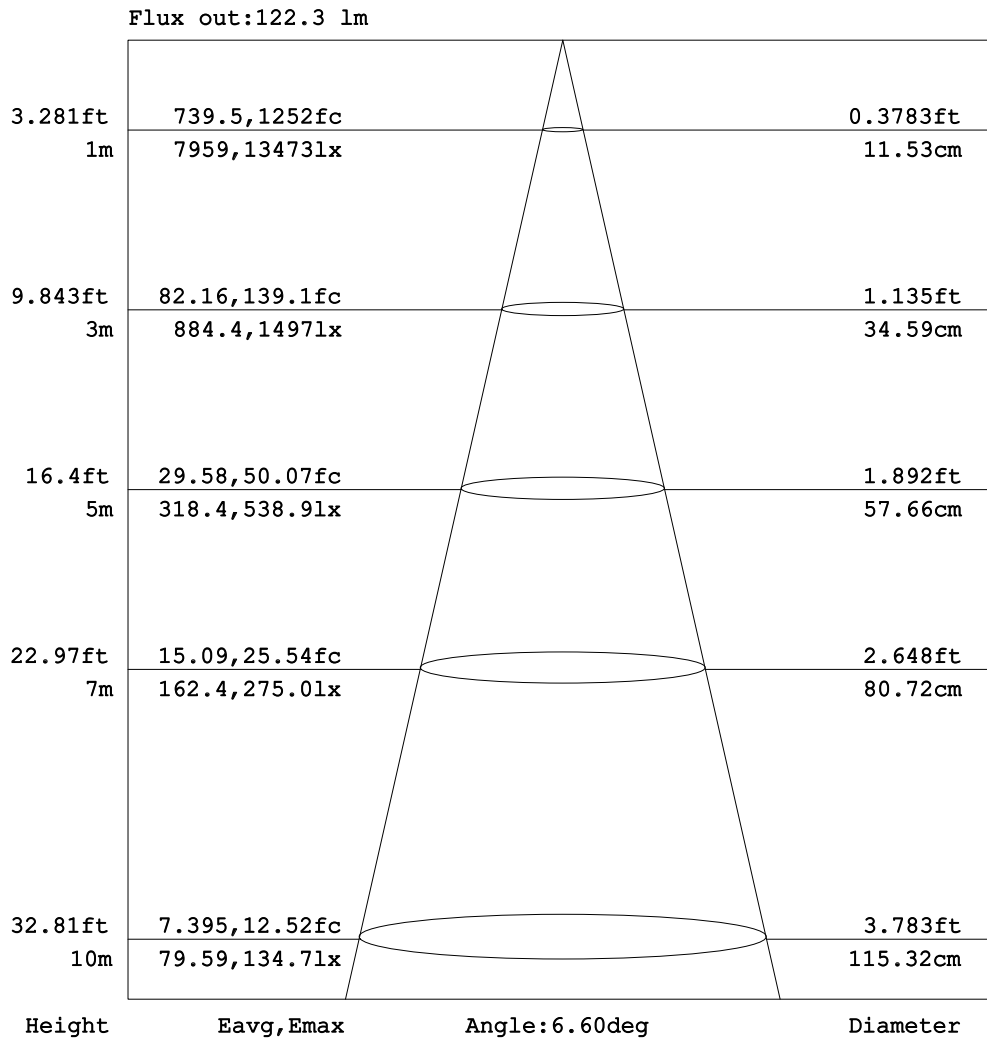
**Note:**The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# PIXIEZOOMXB - BLUE 6°

280W IP65 single source full colour zoom PAR

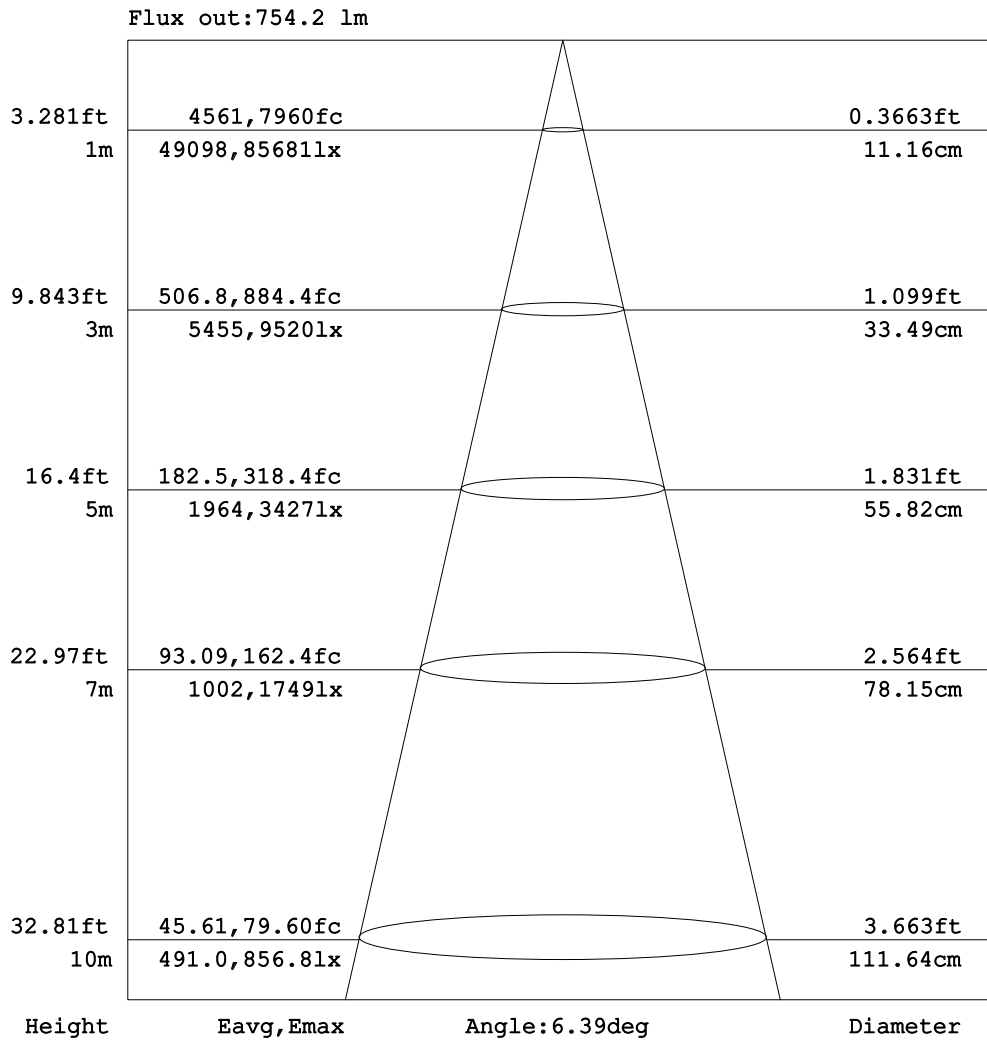


## Goniophotometers Diagram



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

## Goniophotometers Diagram



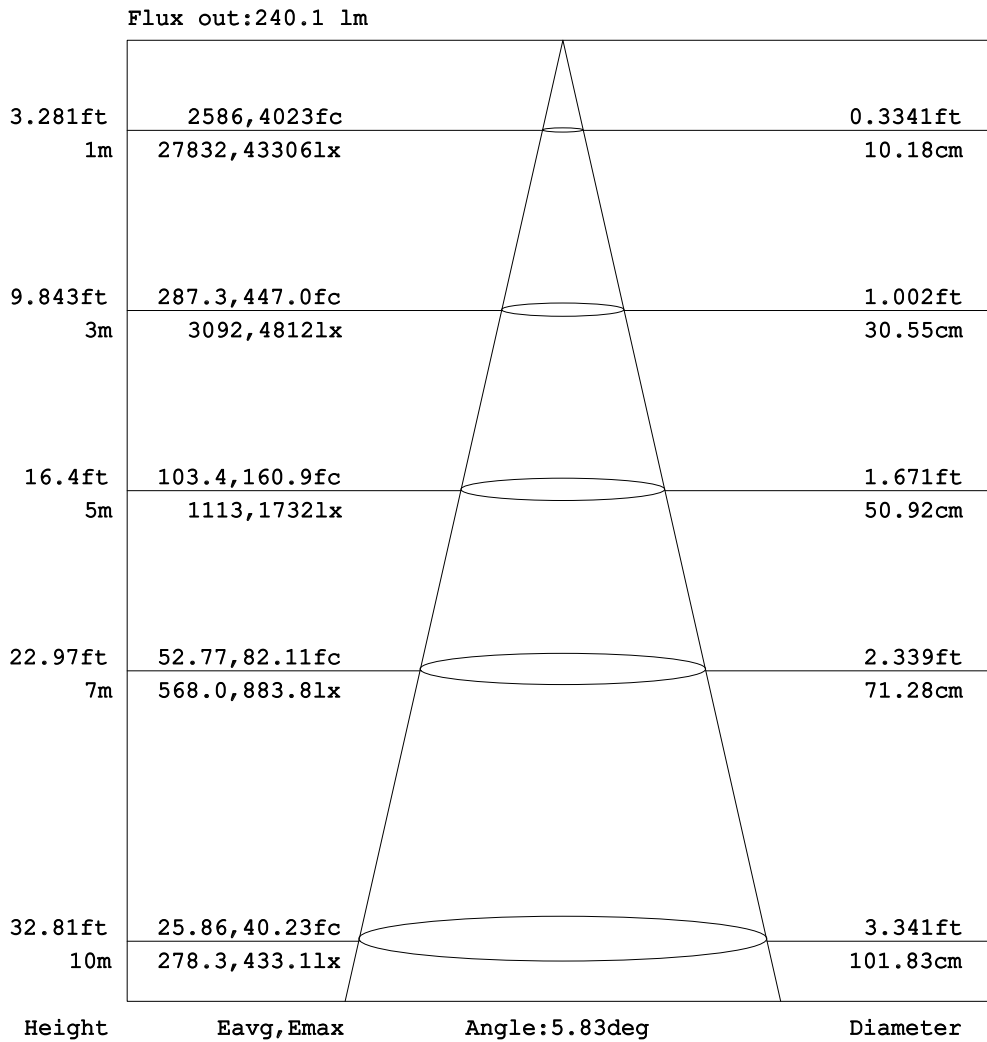
**Note:** The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# PIXIEZOOMXB - RED 6°

280W IP65 single source full colour zoom PAR



## Goniophotometers Diagram



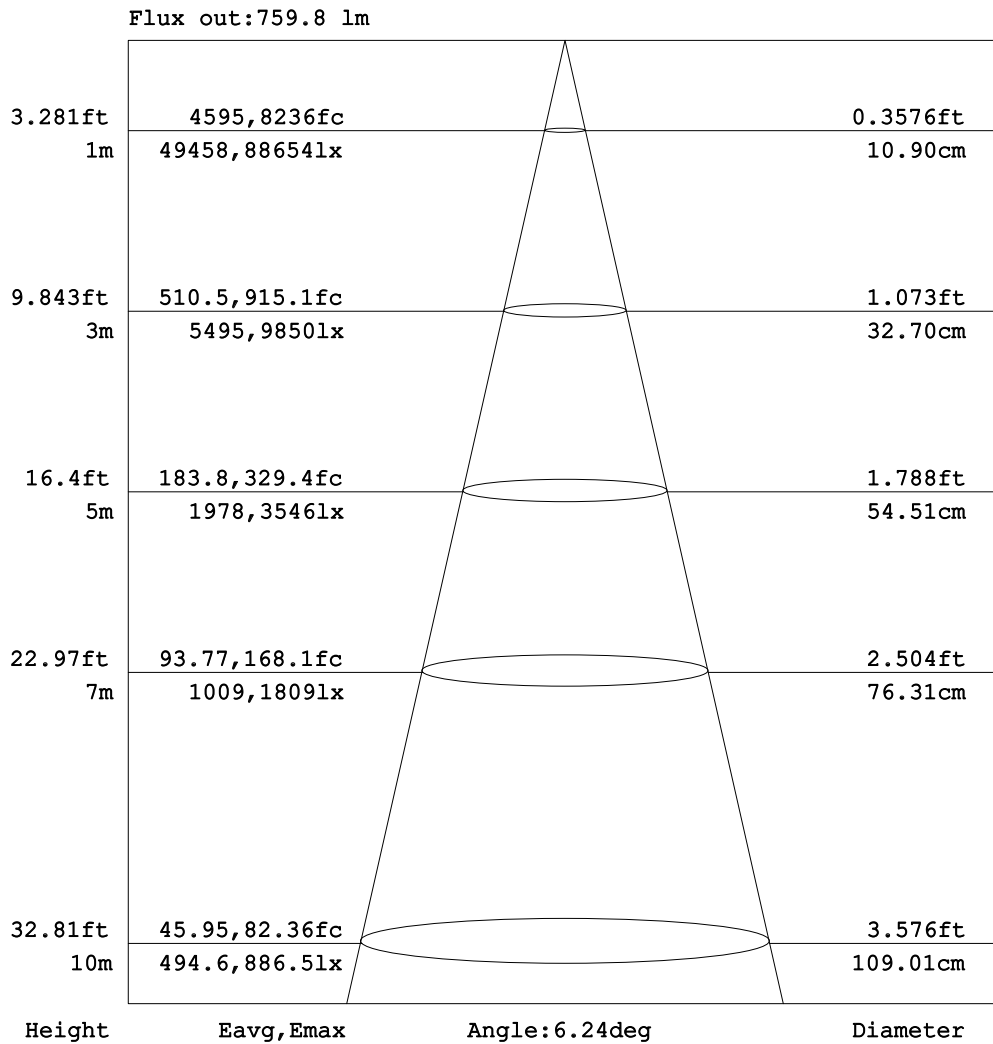
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# PIXIEZOOMXB - WHITE 6°

280W IP65 single source full colour zoom PAR



## Goniophotometers Diagram



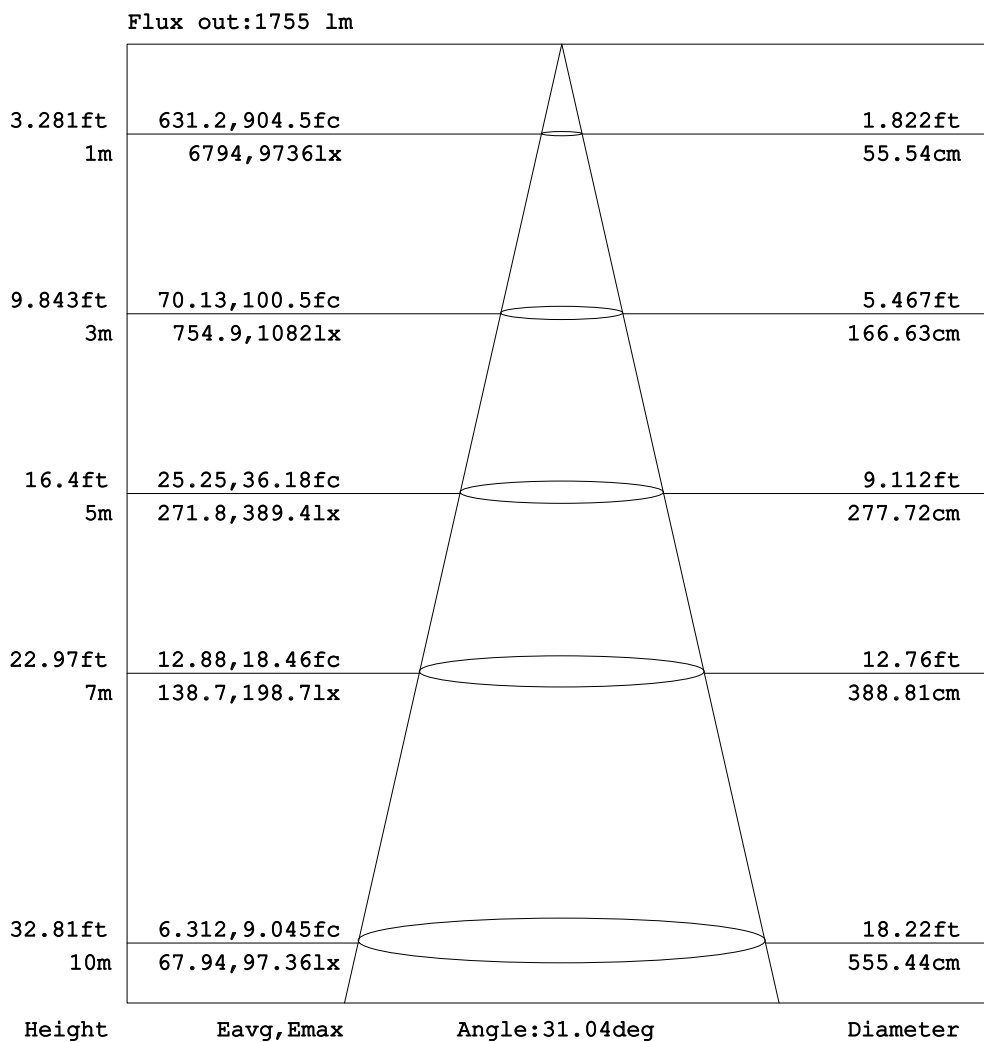
**Note:** The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# PIXIEZOOMXB - ALL 45°

280W IP65 single source full colour zoom PAR



## Goniophotometers Diagram



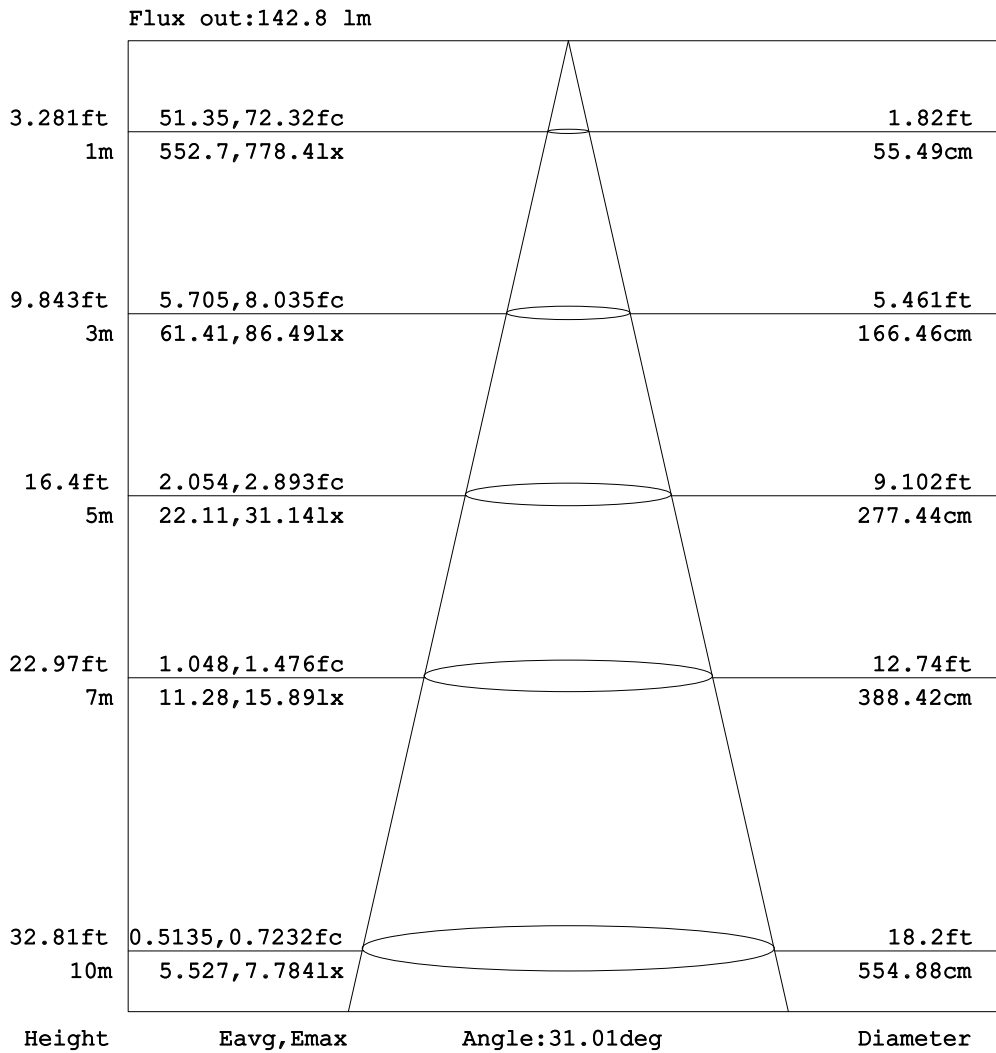
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# PIXIEZOOMXB - BLUE 50°

280W IP65 single source full colour zoom PAR

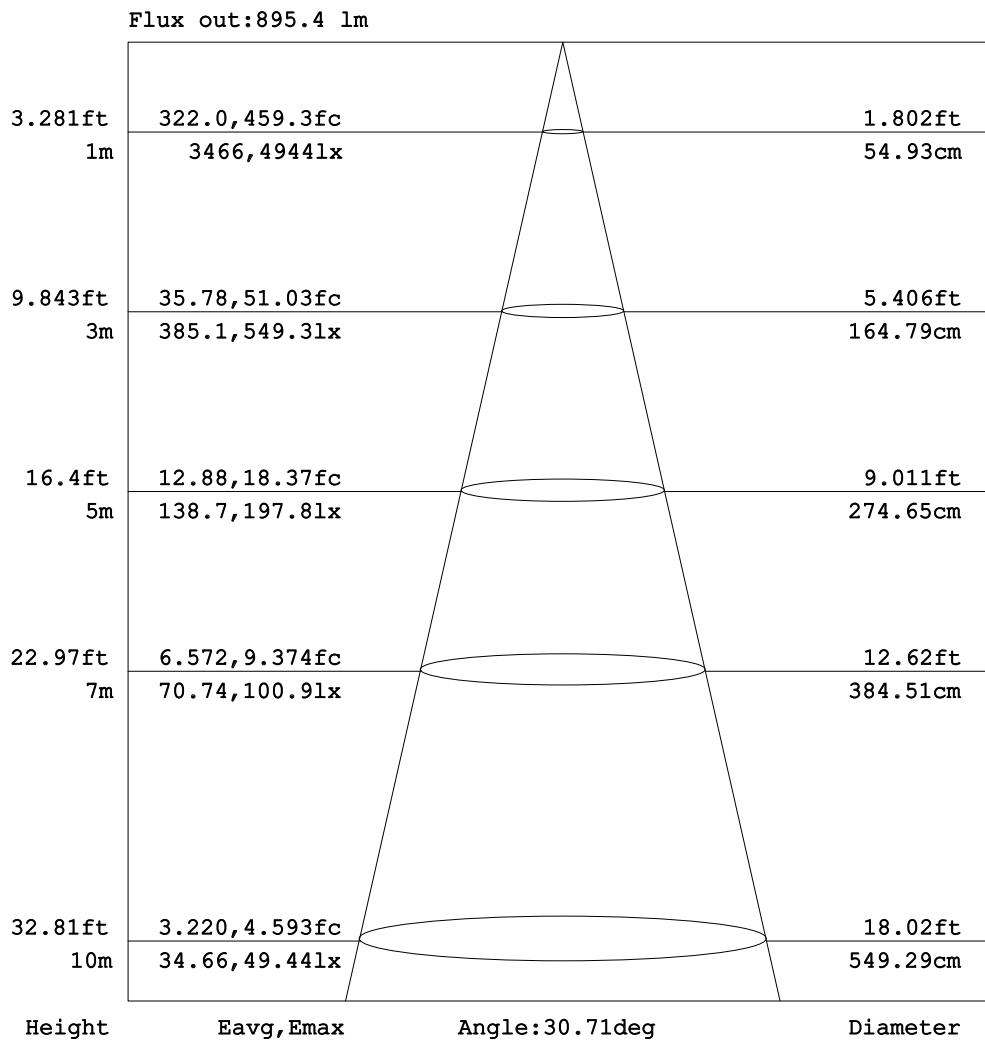


## Goniophotometers Diagram



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.

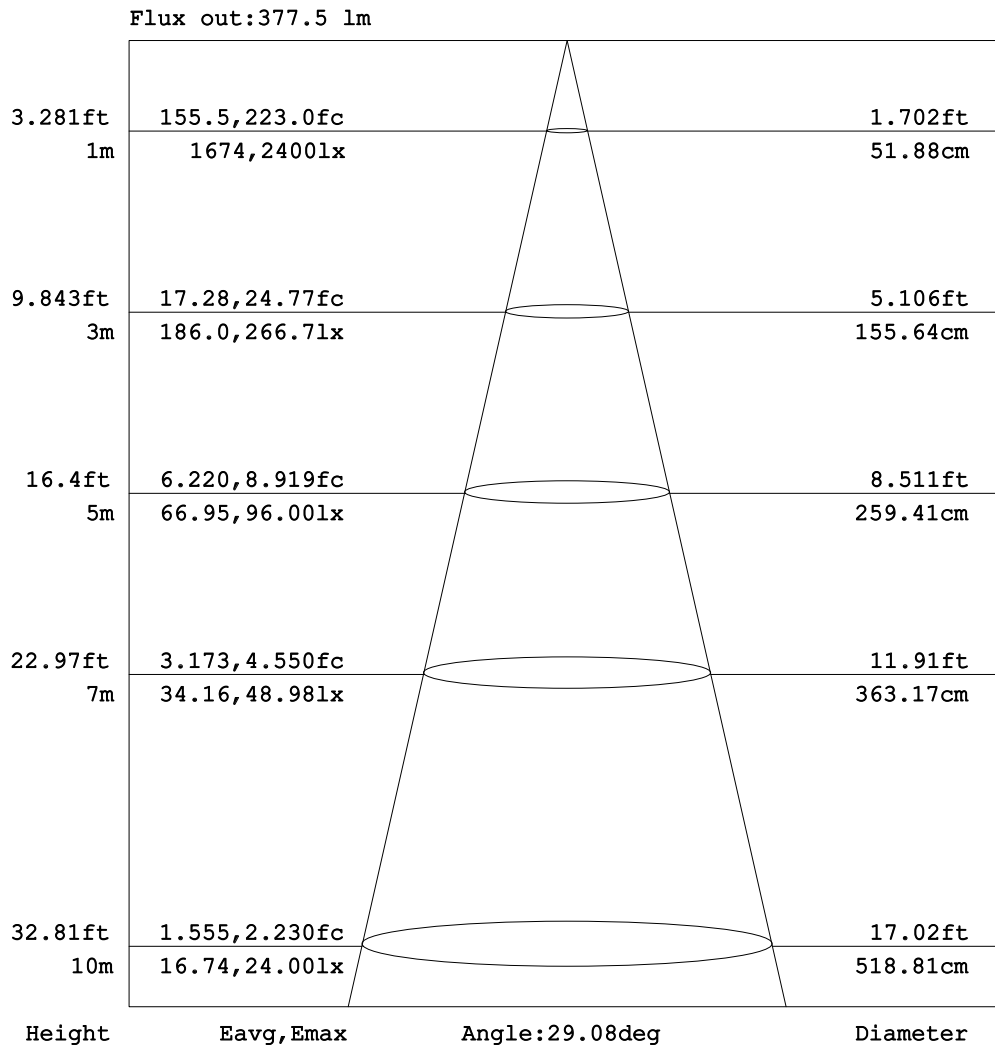


# PIXIEZOOMXB - RED 50°

280W IP65 single source full colour zoom PAR

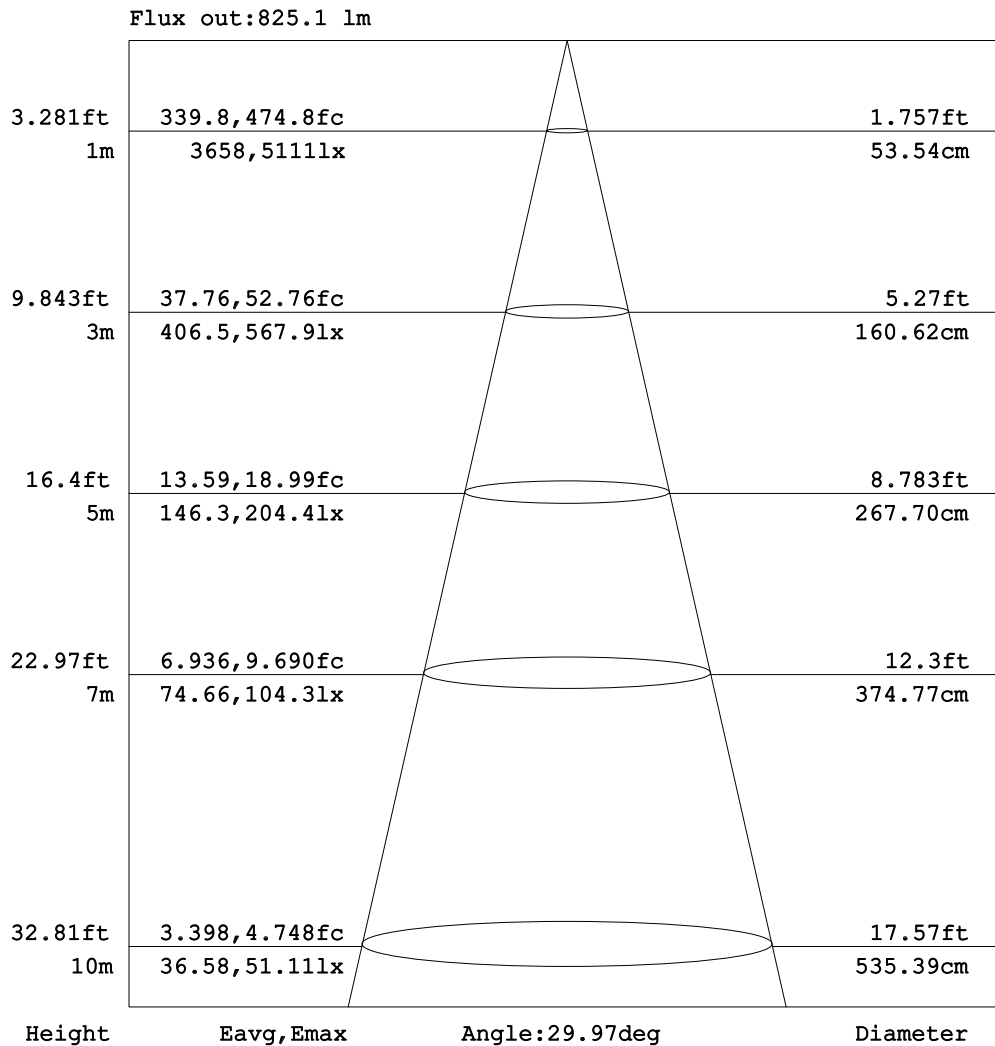


## Goniophotometers Diagram



**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.