

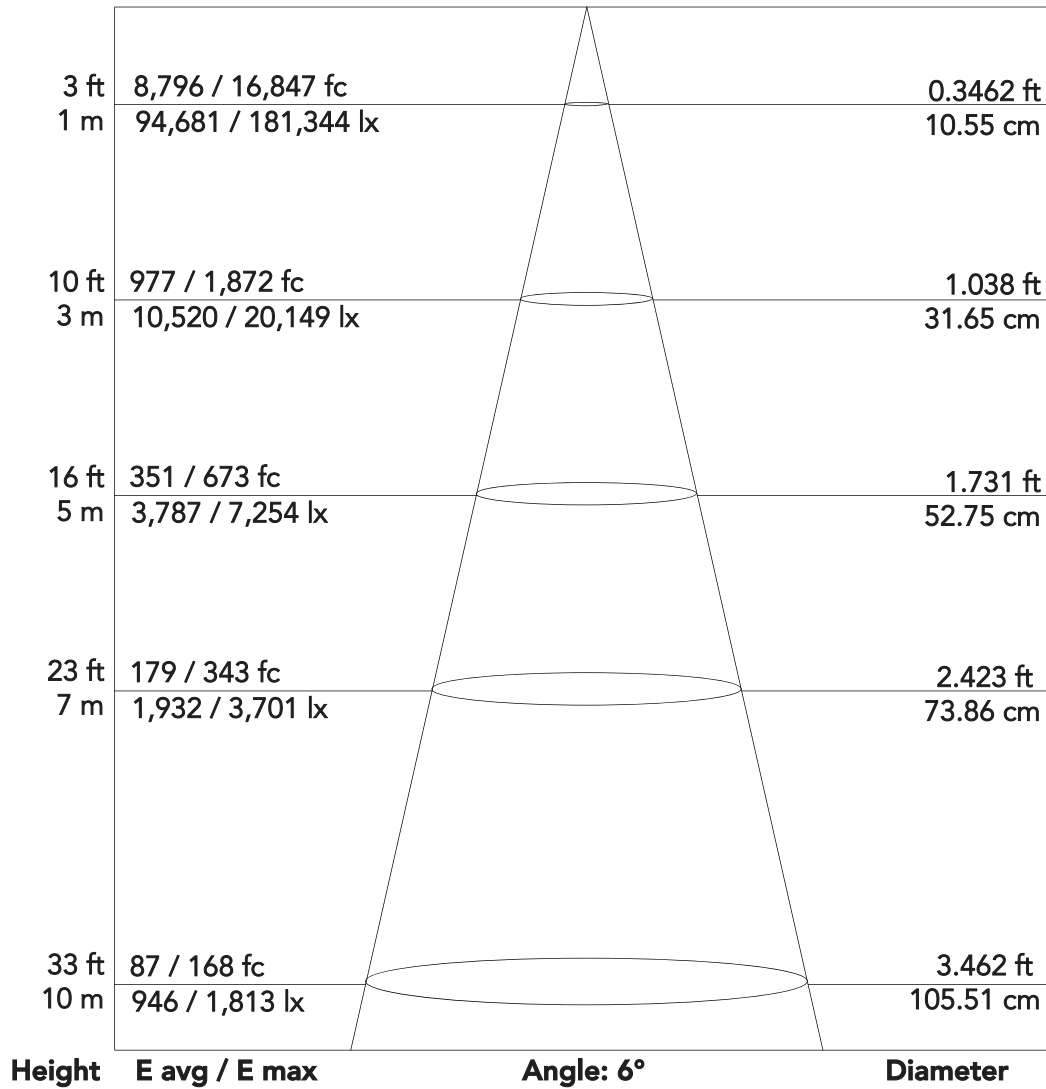
# Pixie ZoomXB - FULL (6°)

280 W IP65 single source full colour zoom PAR



## Photometrics

**Flux out: 1,454 lm**



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

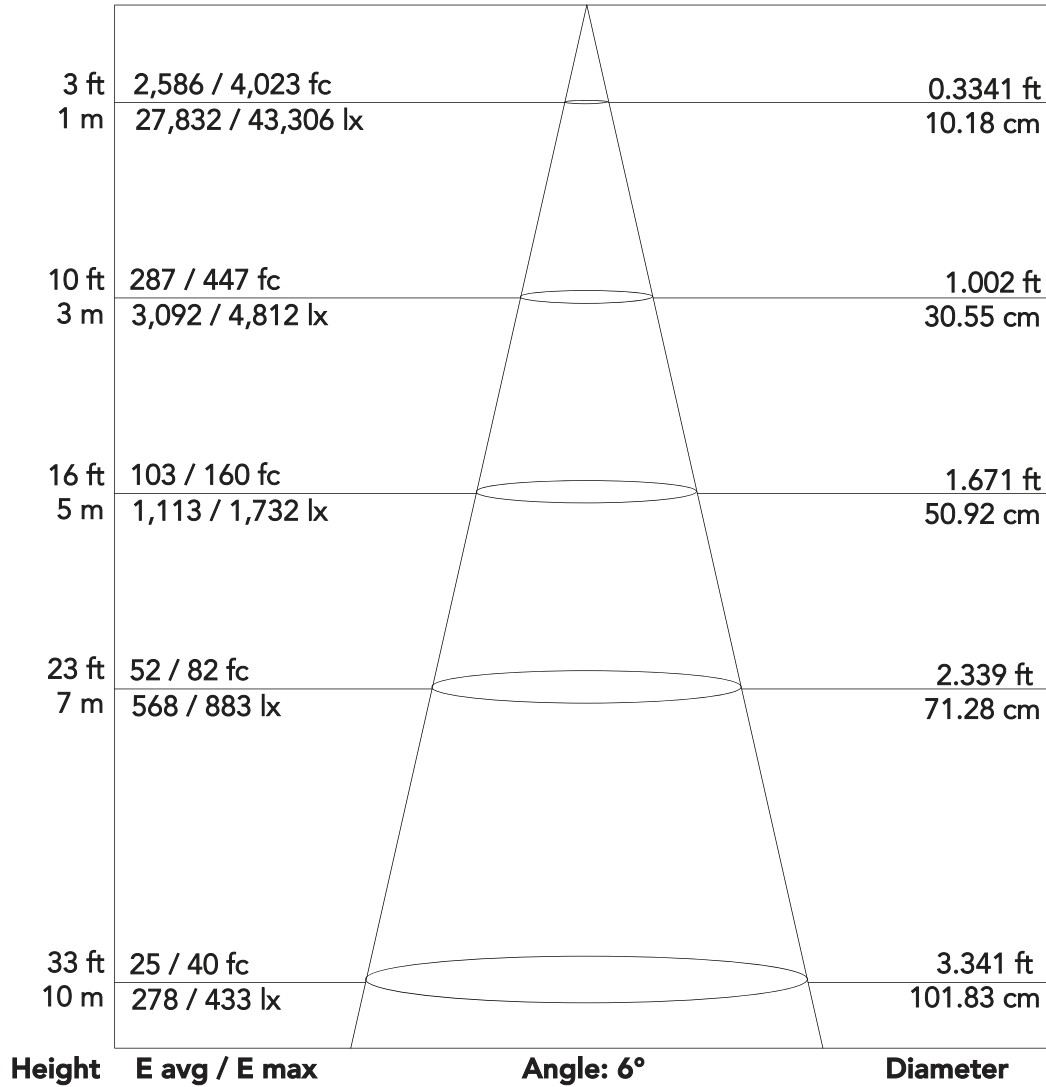
# Pixie ZoomXB - RED (6°)

280 W IP65 single source full colour zoom PAR



## Photometrics

**Flux out: 240.1 lm**



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

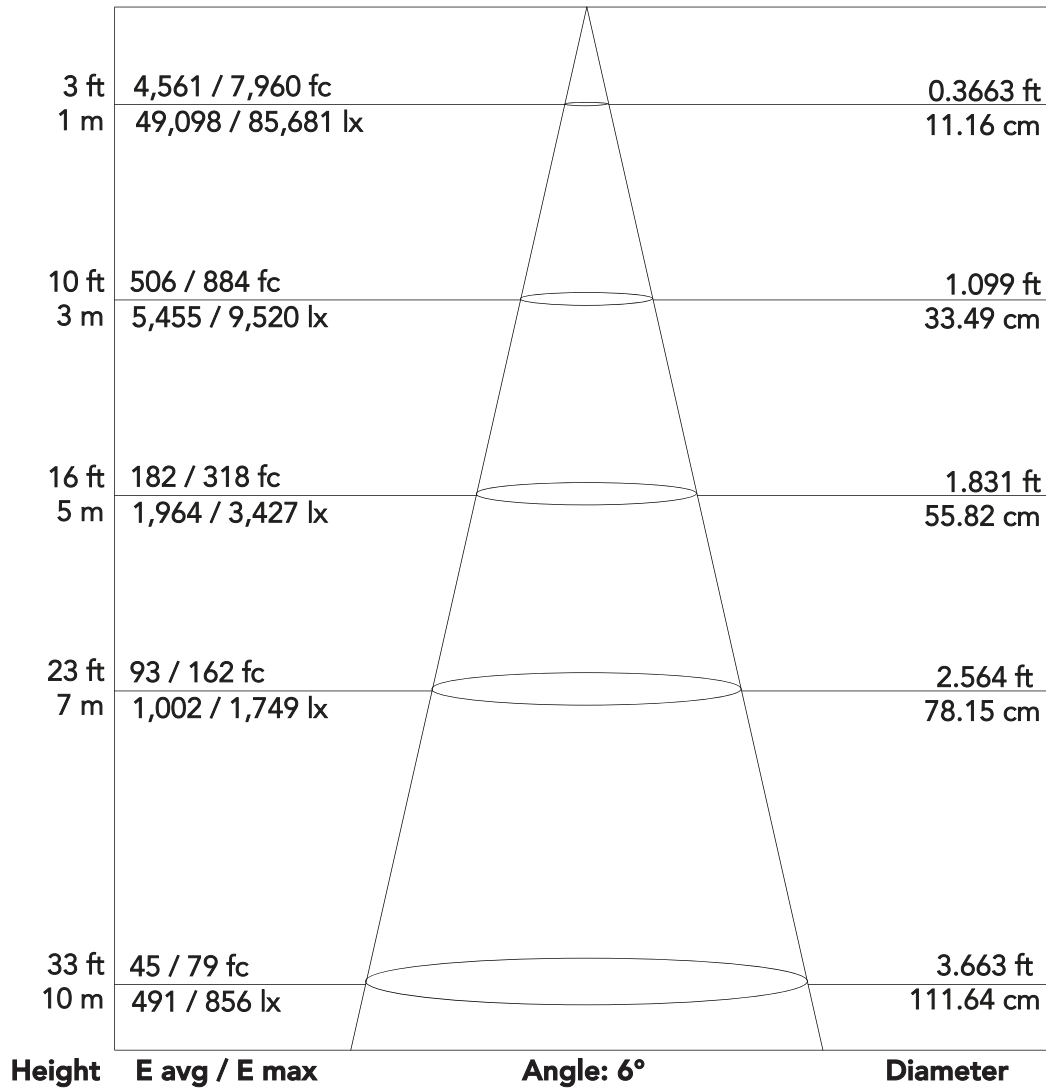
# Pixie ZoomXB - GREEN (6°)

280 W IP65 single source full colour zoom PAR



## Photometrics

**Flux out: 754.2 lm**



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

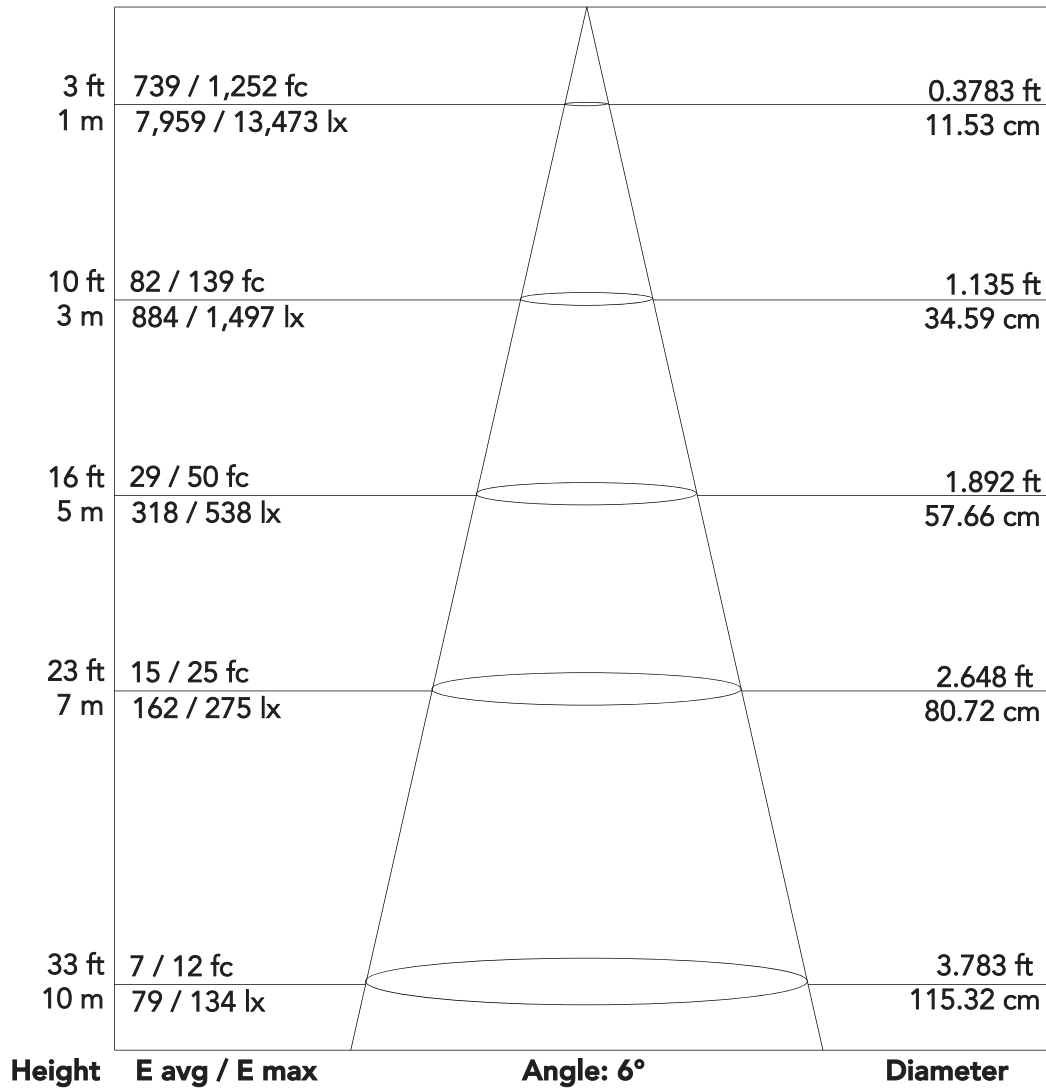
# Pixie ZoomXB - BLUE (6°)

280 W IP65 single source full colour zoom PAR



## Photometrics

**Flux out: 122.3 lm**



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

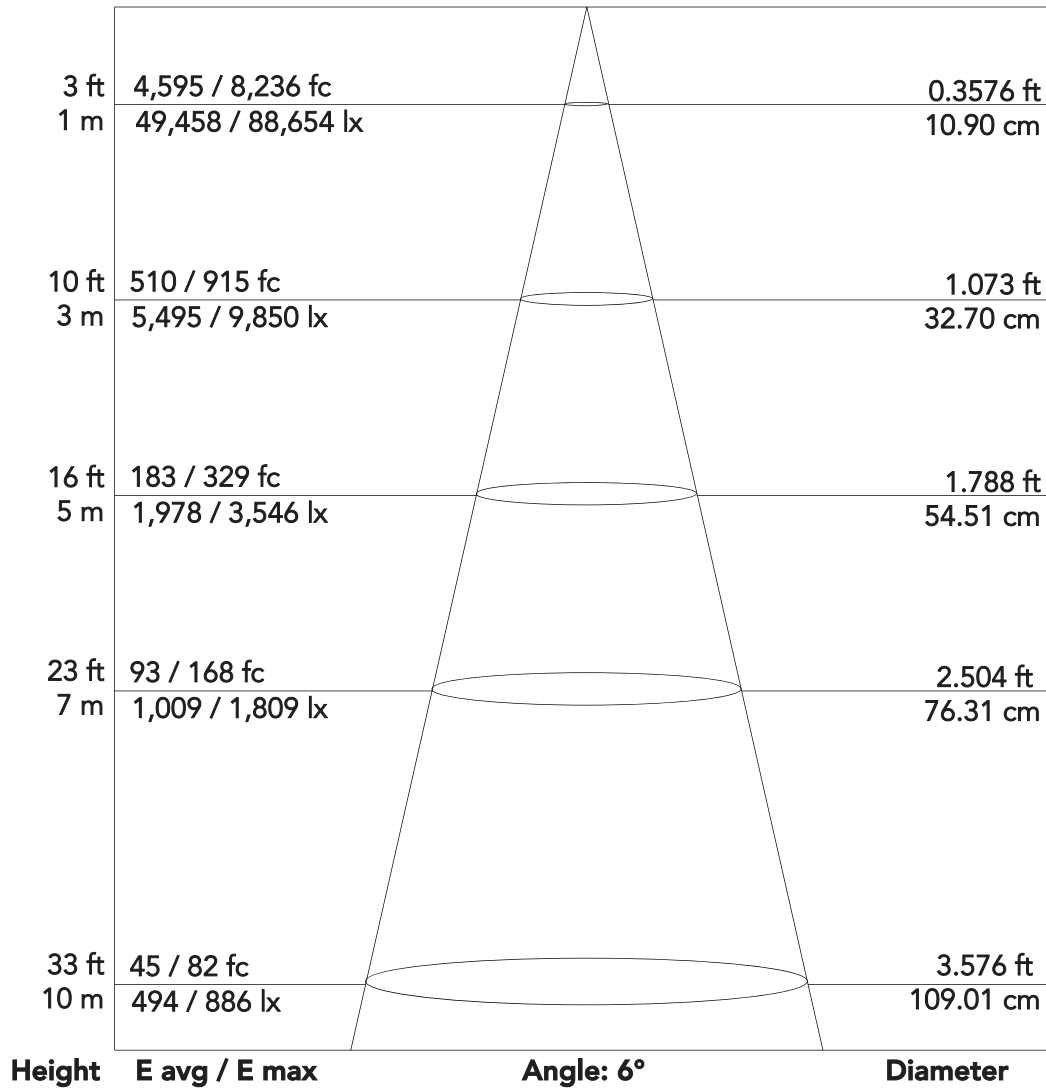
# Pixie ZoomXB - WHITE (6°)

280 W IP65 single source full colour zoom PAR



## Photometrics

**Flux out: 759.8 lm**



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

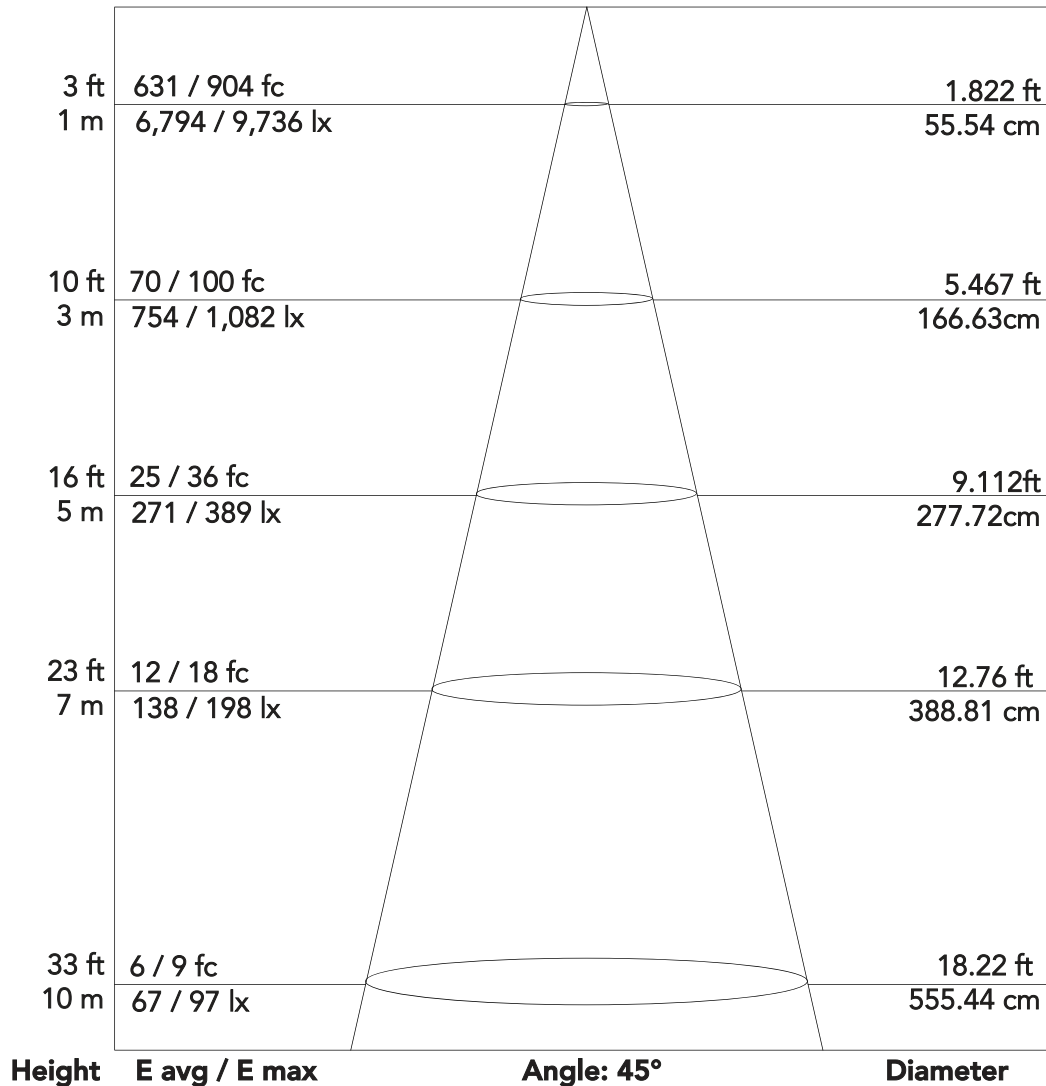
# Pixie ZoomXB - FULL (45°)

280 W IP65 single source full colour zoom PAR



## Photometrics

**Flux out: 1,755 lm**



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

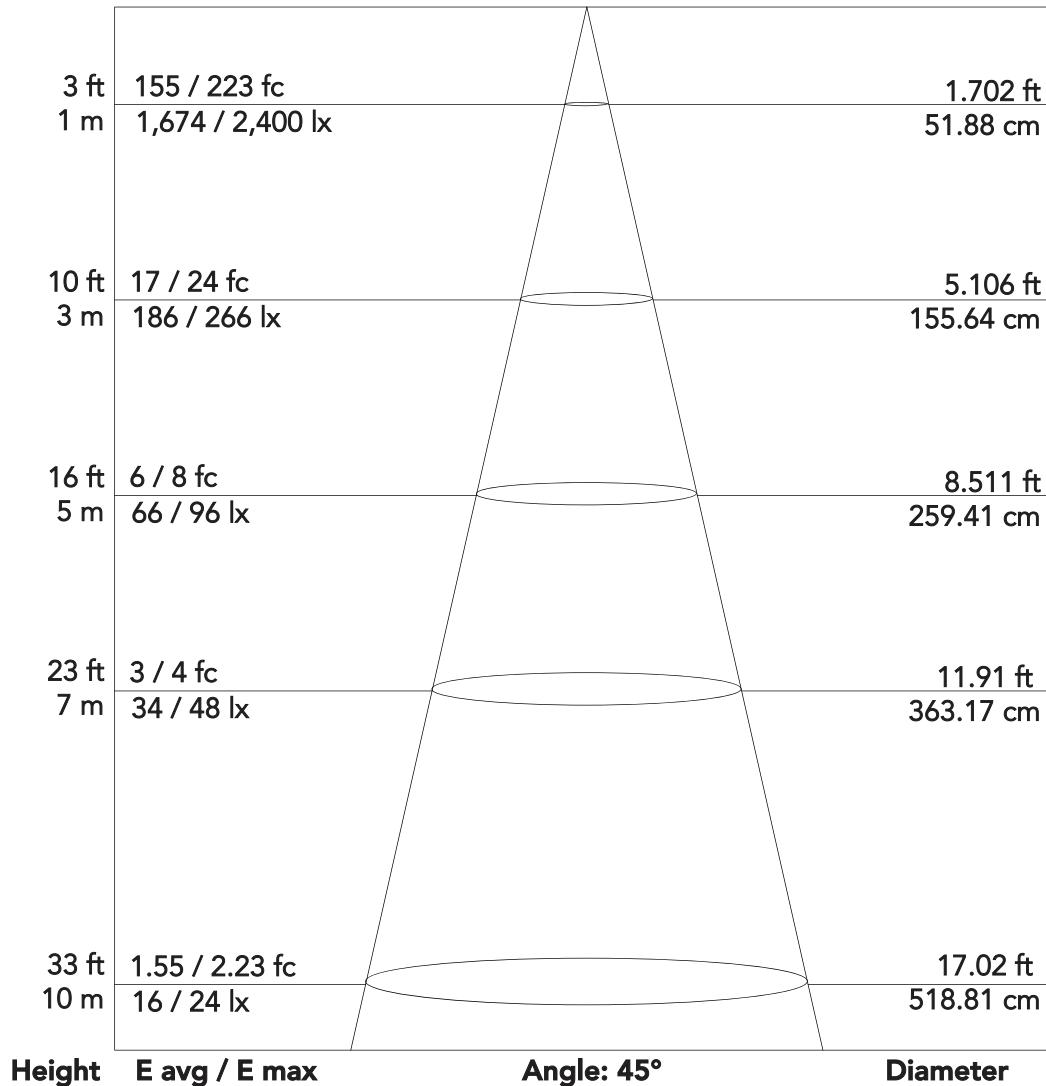
# Pixie ZoomXB - RED (45°)

280 W IP65 single source full colour zoom PAR



## Photometrics

**Flux out: 377.5 lm**



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

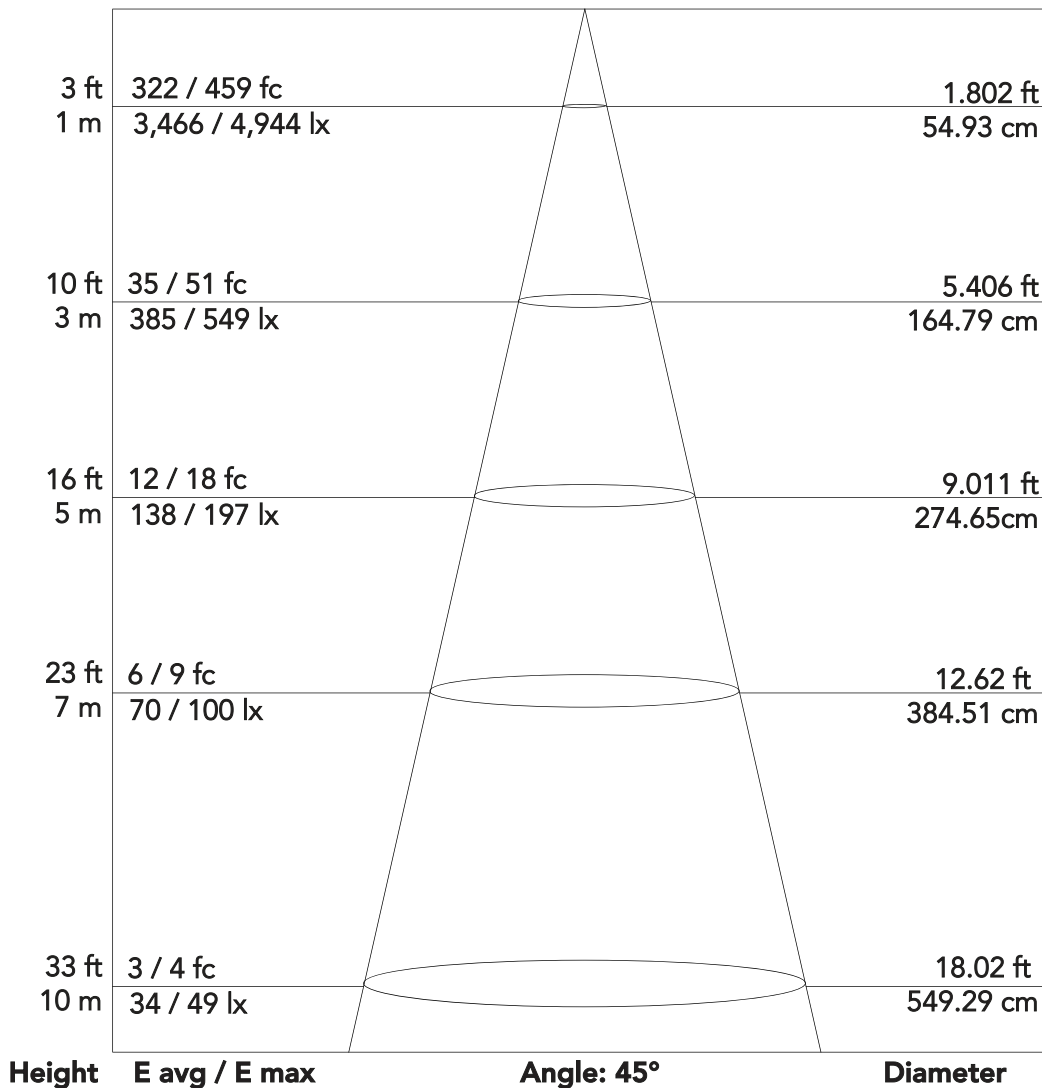
# Pixie ZoomXB - GREEN (45°)

280 W IP65 single source full colour zoom PAR



## Photometrics

**Flux out: 895.4 lm**



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



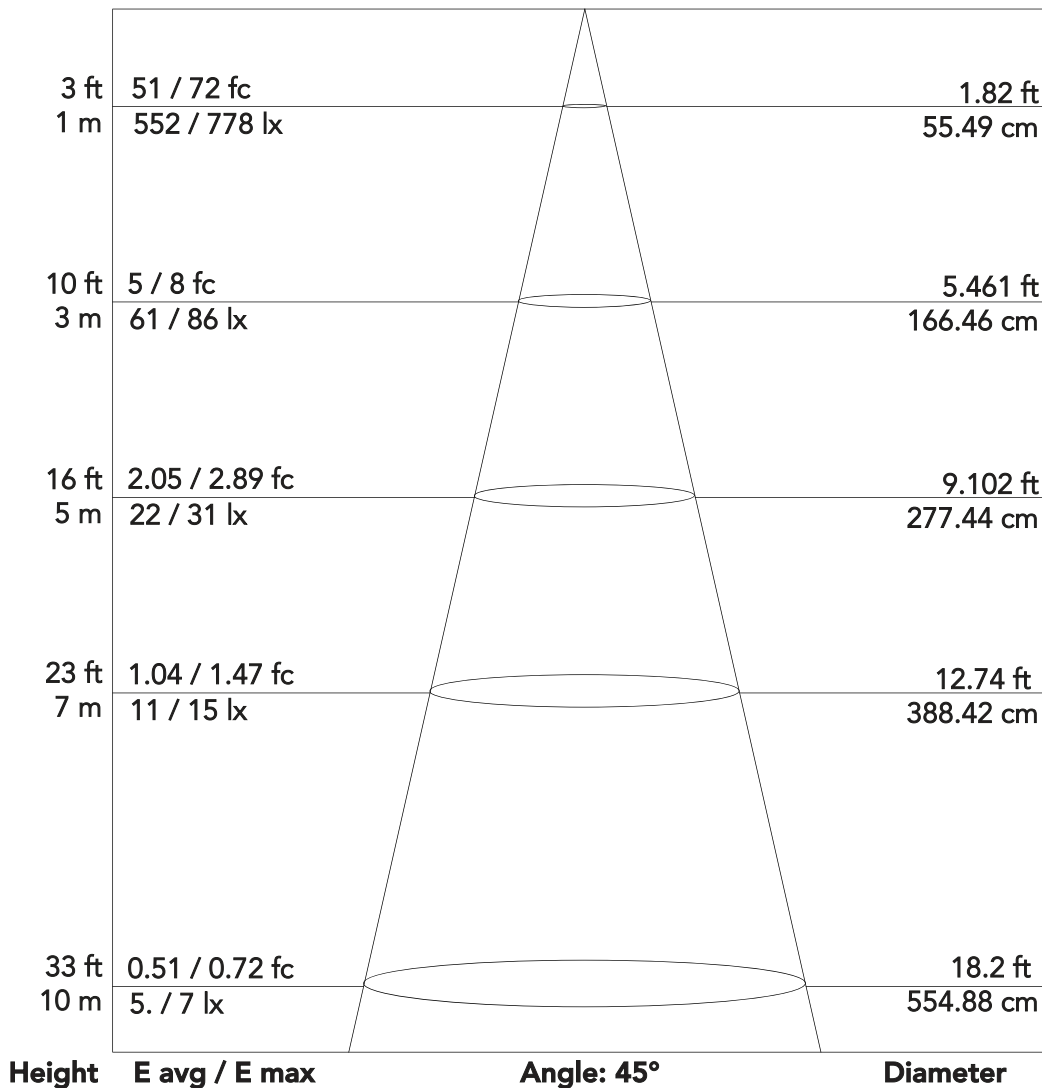
# Pixie ZoomXB - BLUE (45°)

280 W IP65 single source full colour zoom PAR



## Photometrics

**Flux out: 142.8 lm**



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

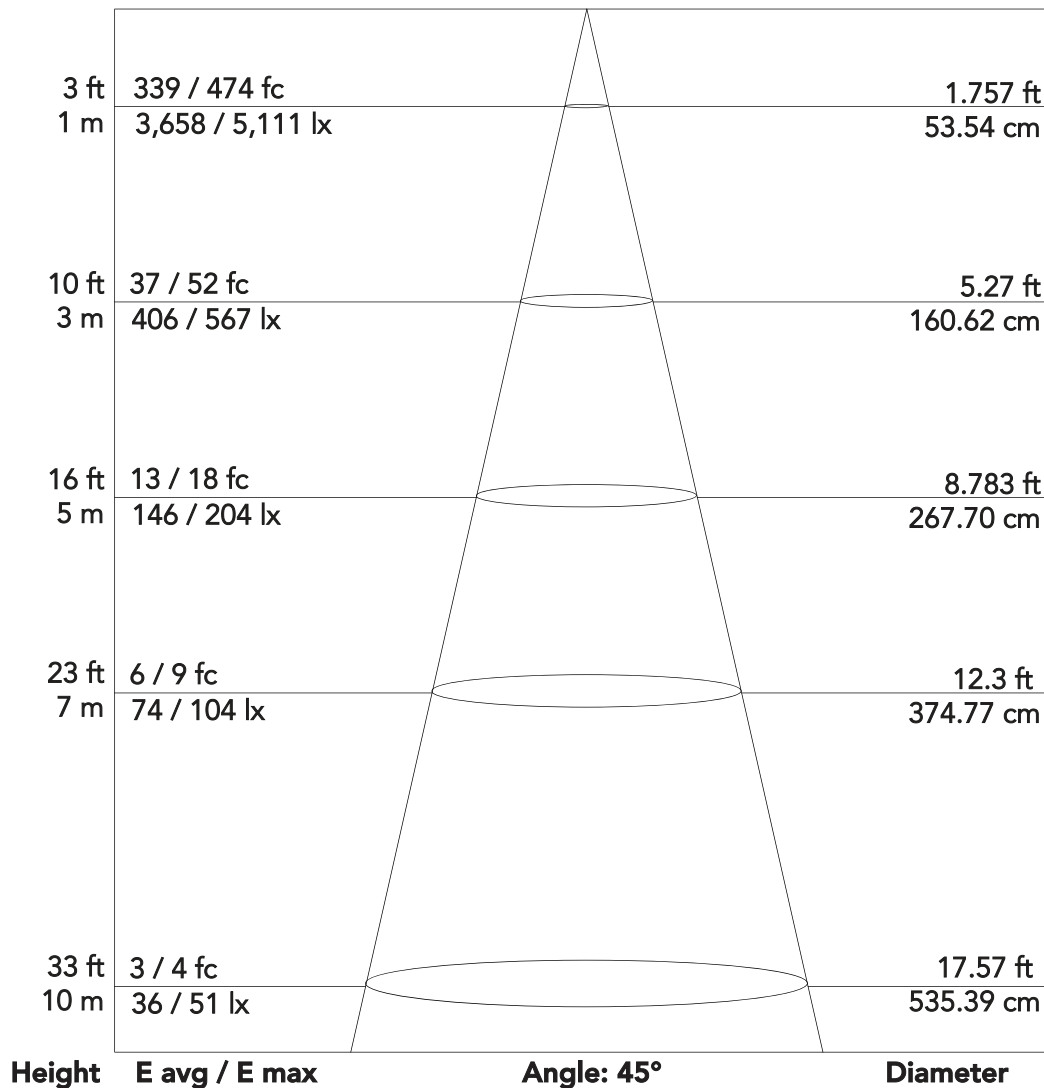
# Pixie ZoomXB - WHITE (45°)

280 W IP65 single source full colour zoom PAR



## Photometrics

**Flux out: 825.1 lm**



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