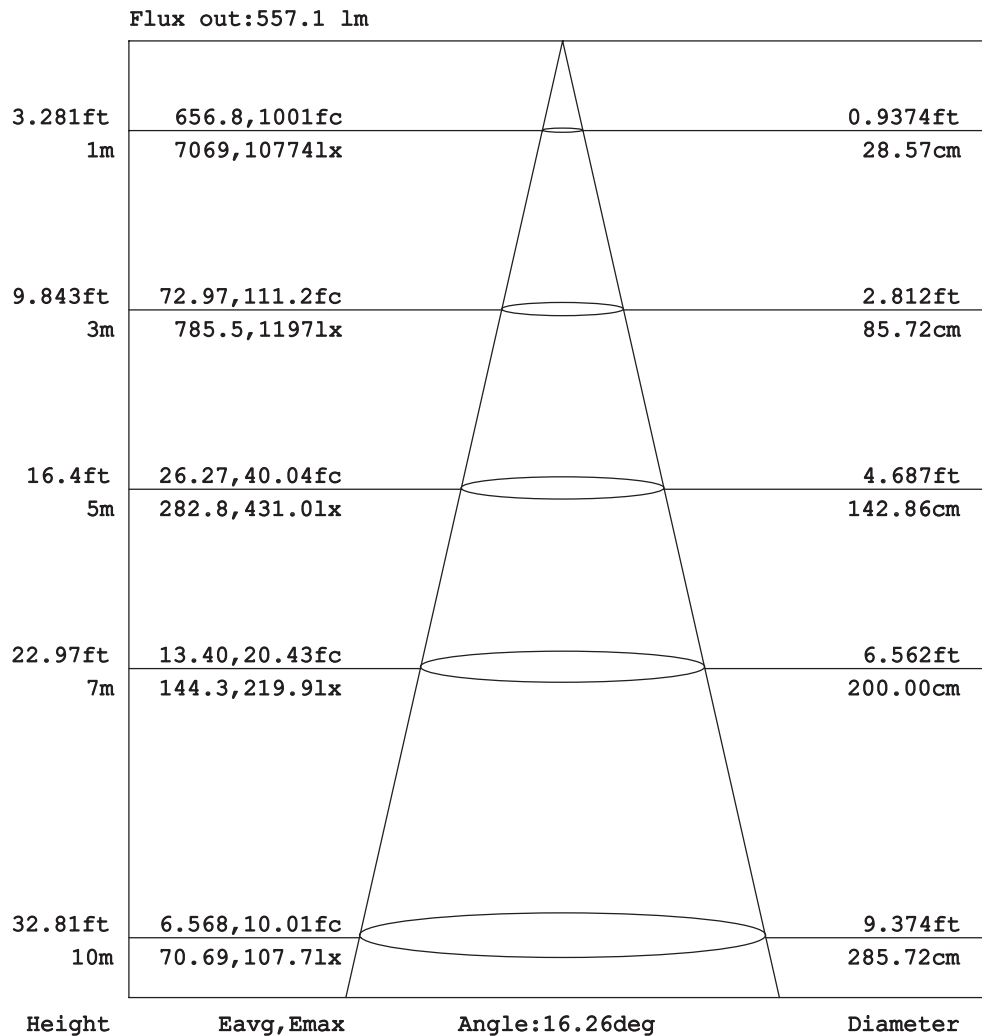


# BATPAR12UTRI - ALL (16°)

12 x 3W RGB full-colour LED



## Goniophotometers Diagram



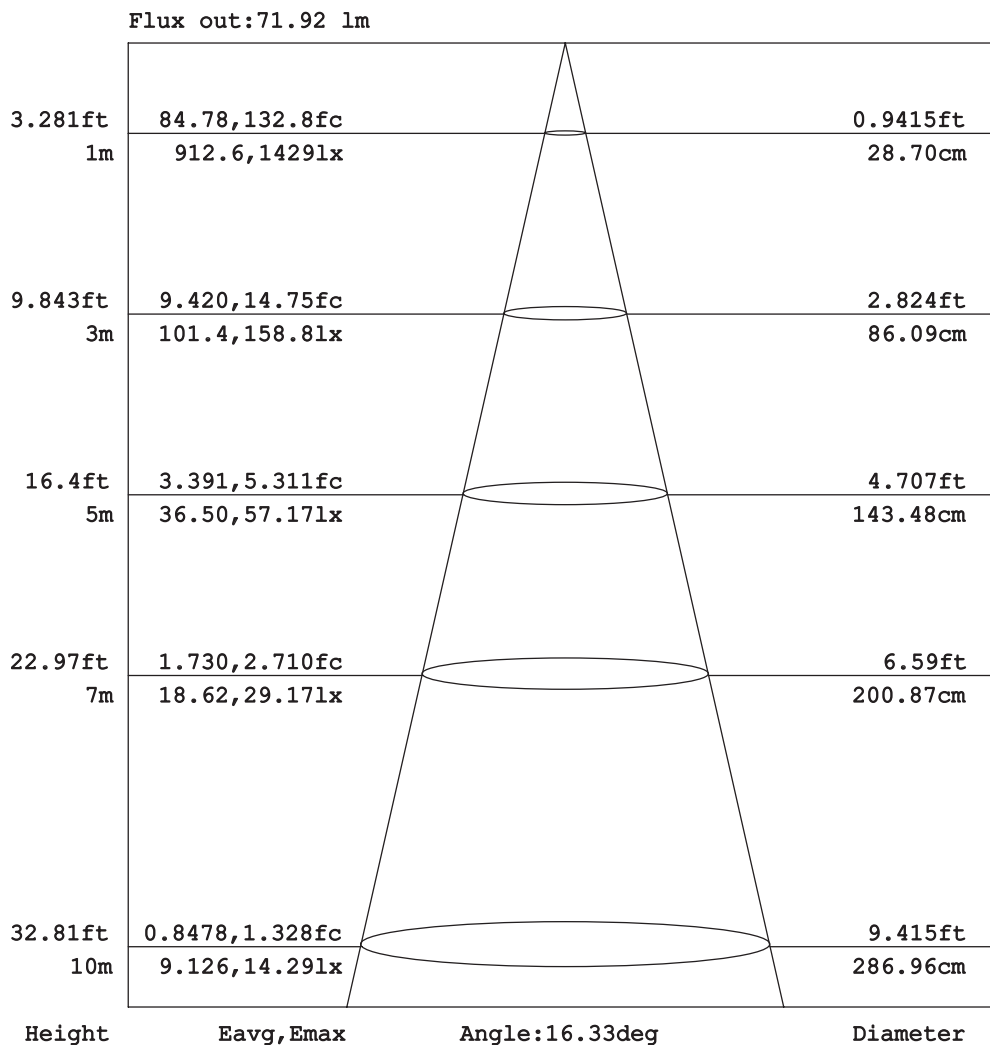
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# BATPAR12UTRI - BLUE (16°)

12 x 3W RGB full-colour LED



## Goniophotometers Diagram



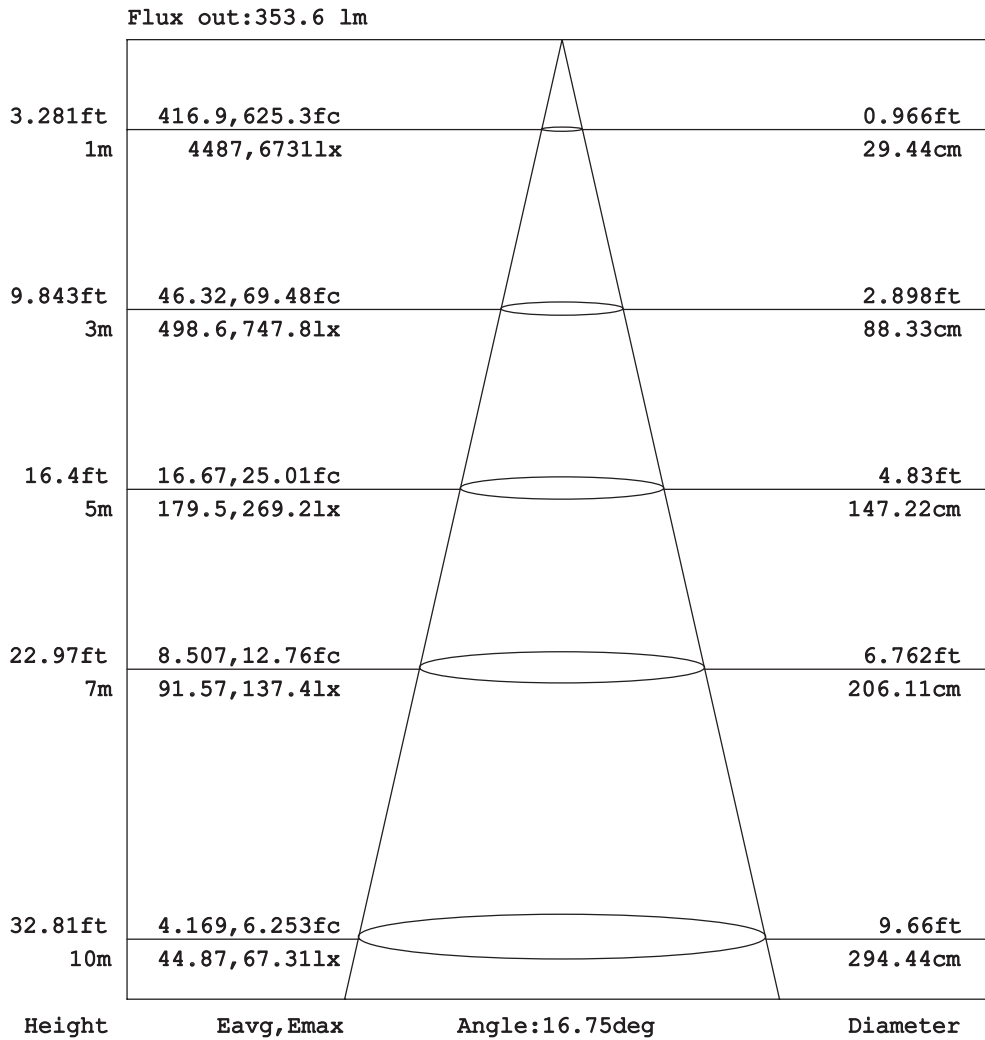
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# BATPAR12UTRI - GREEN (16°)

12 x 3W RGB full-colour LED



## Goniophotometers Diagram



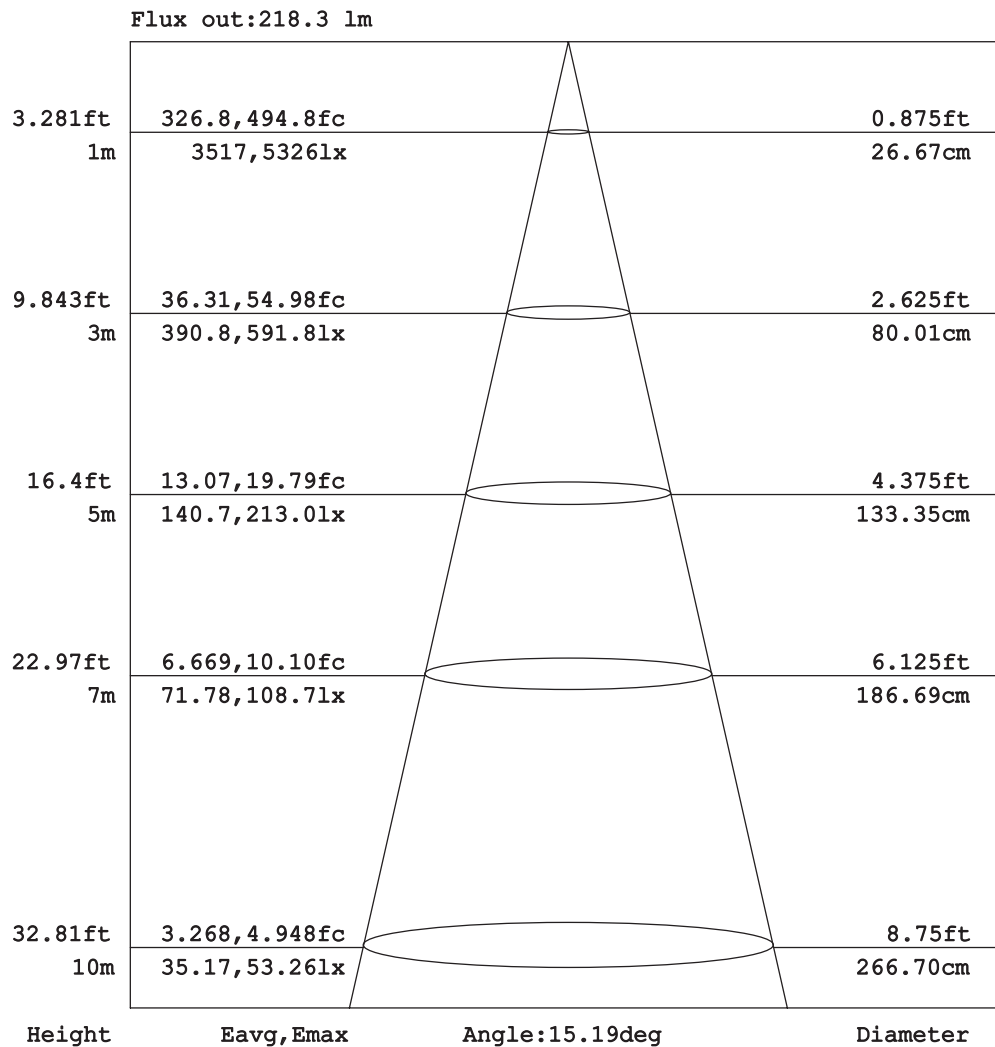
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# BATPAR12UTRI - RED (16°)

12 x 3W RGB full-colour LED



## Goniophotometers Diagram



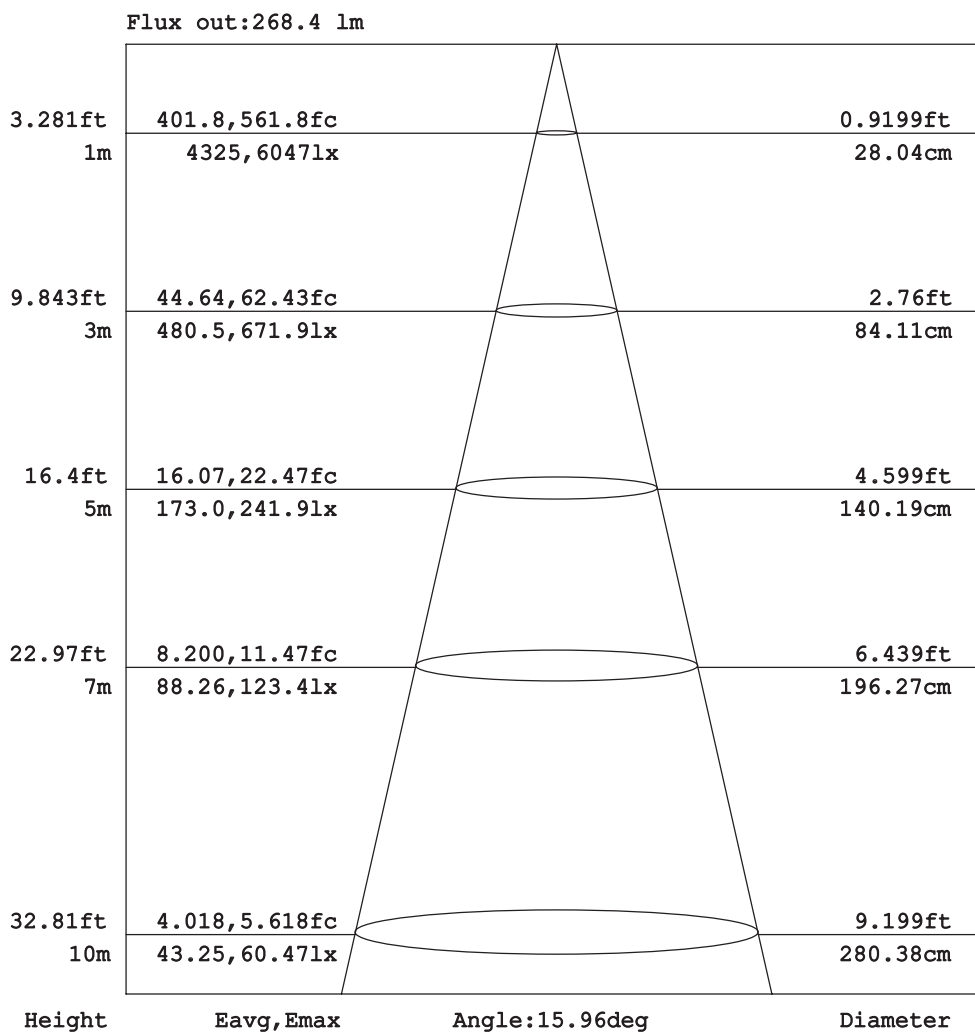
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# BATPAR12UTRI - ALL (16°)

12 x 3W RGB full-colour LED



## Goniophotometers Diagram



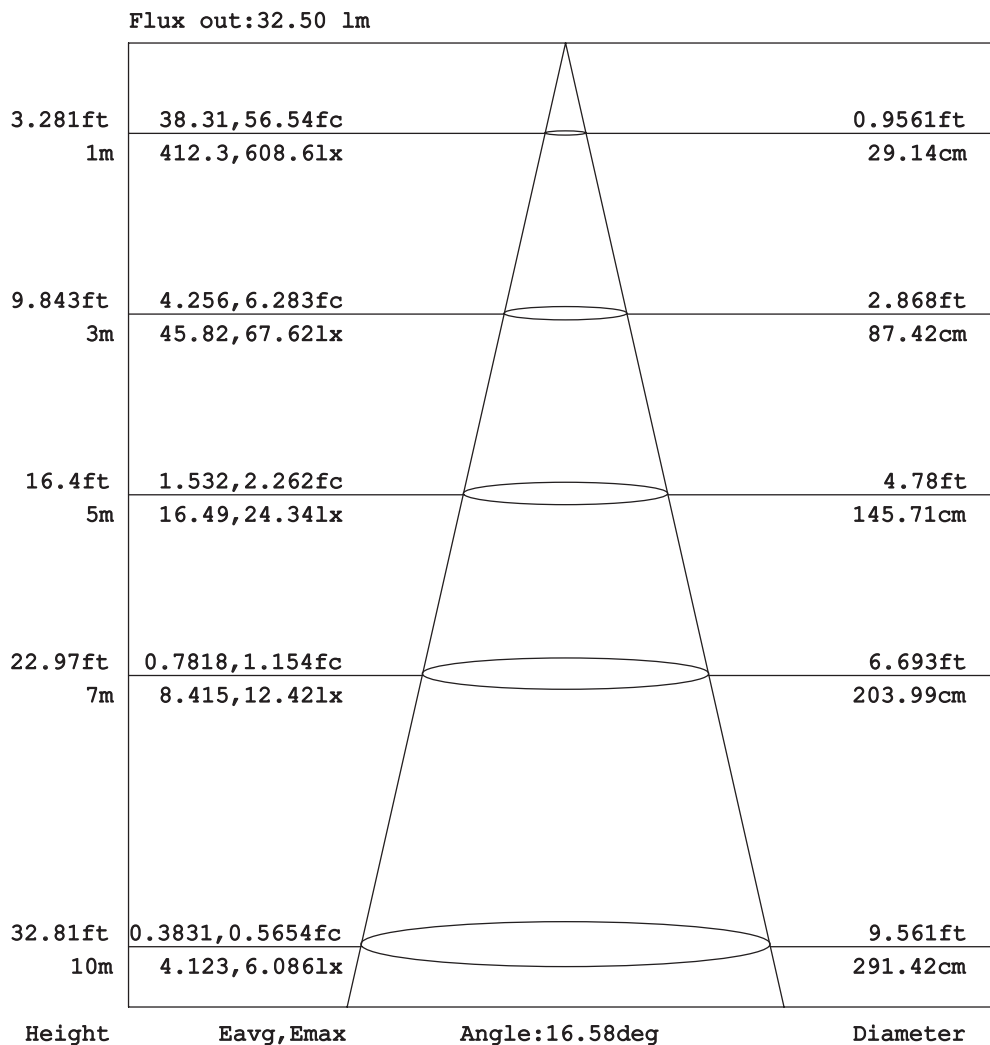
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# BATPAR12UTRI - BLUE (16°)

12 x 3W RGB full-colour LED



## Goniophotometers Diagram



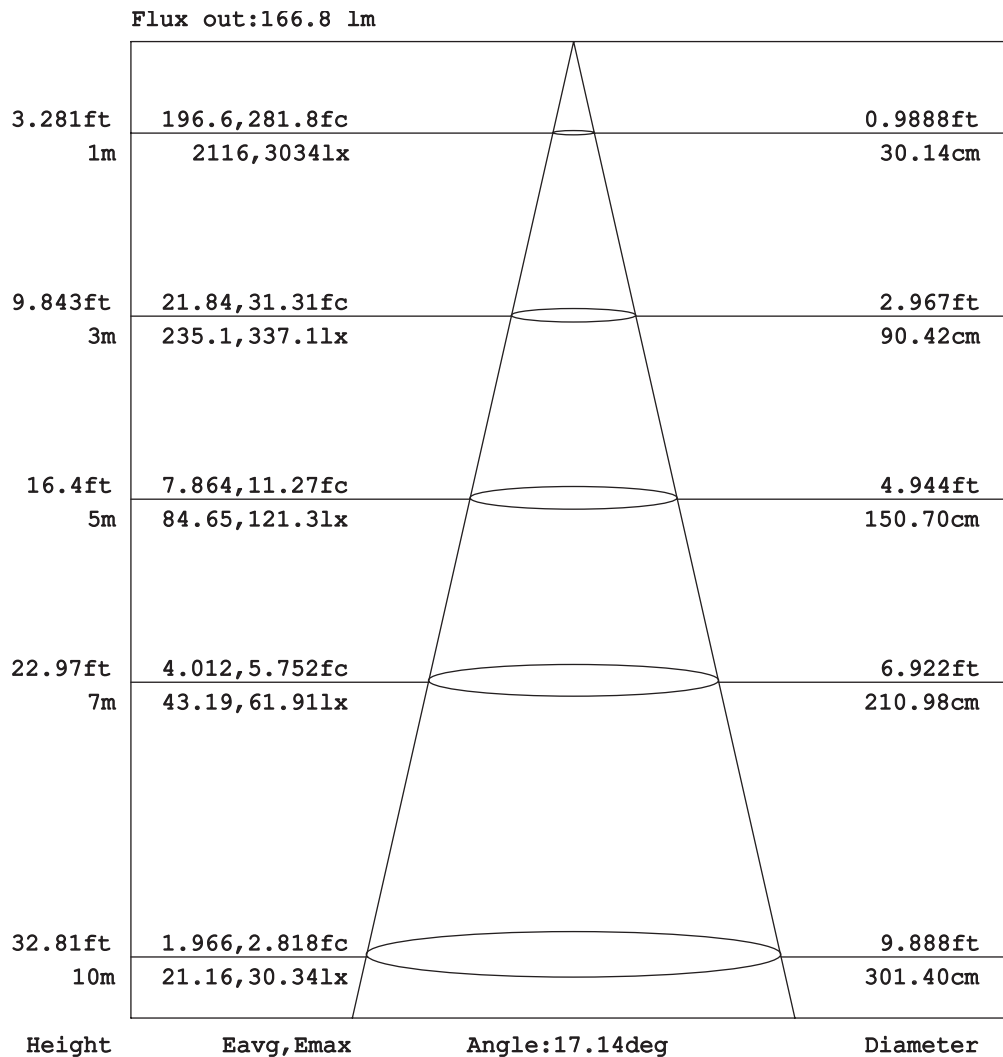
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# BATPAR12UTRI - GREEN (16°)

12 x 3W RGB full-colour LED



## Goniophotometers Diagram



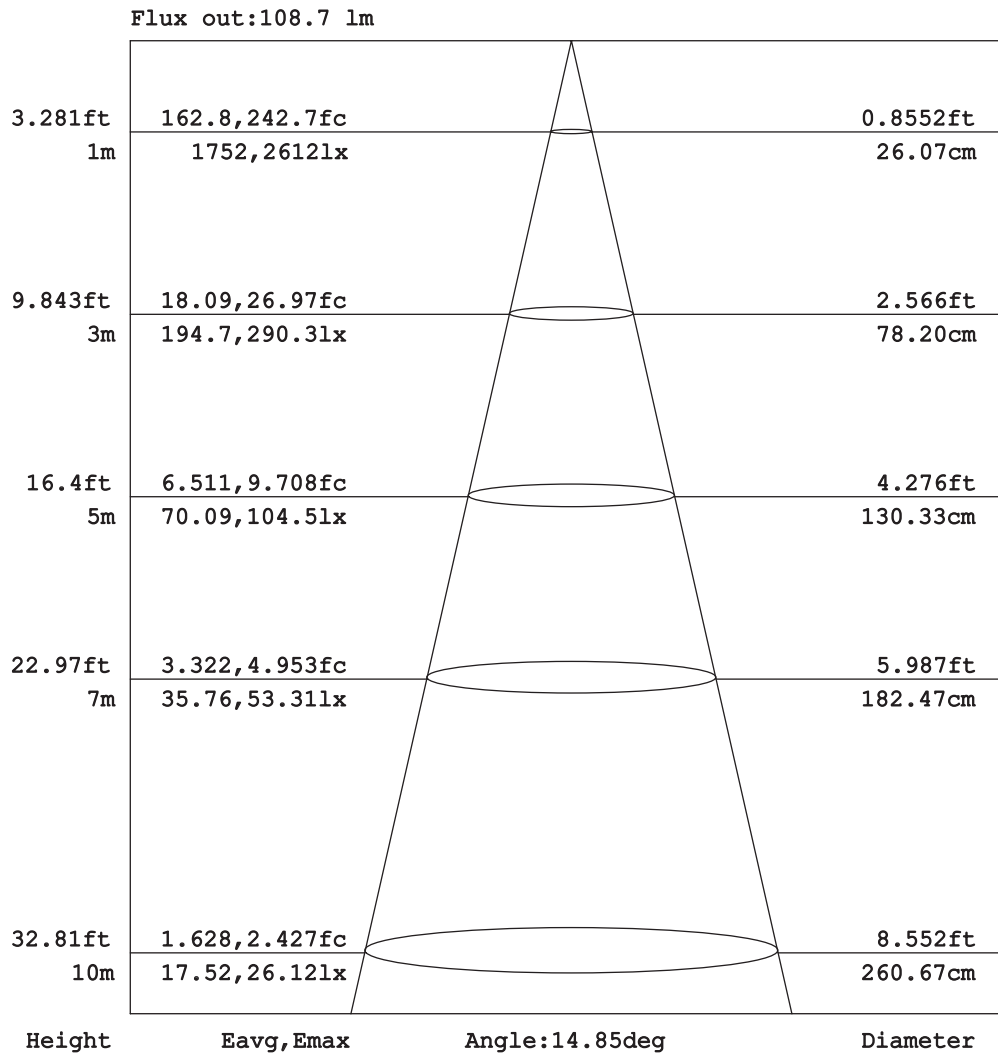
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

# BATPAR12UTRI - RED (16°)

12 x 3W RGB full-colour LED



## Goniophotometers Diagram



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