## Wallwash lens IO-20





Specifically developed for the lighting of architectural surfaces, in combination with WE-EF [M] symmetric medium beam LED optics. Luminaires fitted with the 10-20 wallwash lens are typically positioned at  $0.125 \times 10^{-20}$  x h away from the target surface and spaced up to  $1.75 \times 10^{-20}$  d apart:

h = height of wall/target surface

d = 0.125 x h = distance from the wall/target surface

s = 1.75 x d = spacing between luminaires

The IO-20 LED wallwash lens is factory-installed within the luminaire.

