

# Targo

Targo is a lighting concept of various individual beaming possibilities. The punctual light source is directed to a mirror that is integrated in the glass housing. This mirror can be adjusted and therefore reflex the light vertically at any desired level. Additionally, the glass itself can be turned horizontally through 360 degrees.

Targo may therefore be used as reading light or as spotlight – it has universal flexibility and multifunctional use. The colour filter at the back of the mirror and the assortment of glass from transparent to opal offers various effects.

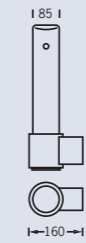
The specific form makes Targo an independent design object that can be readily integrated into any surrounding.

Design: Heinrich Fiedeler,  
Michael Raasch



## Wall luminaire

Manufactured in aluminium: silver  
Glass: transparent, opal with clear strip, opal  
Height: 425 mm  
Lamp: 1 x AR 70, 50 W  
with electronic transformer



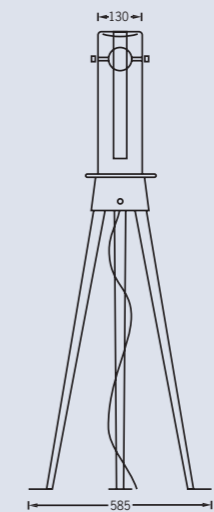
## Table luminaire

Manufactured in aluminium: silver  
Glass: transparent, opal with clear strip, opal  
Height: 418 mm  
Lamp: 1 x AR 70, 50 W  
with electronic transformer and dimmer



## Standing luminaire

Manufactured in aluminium: silver  
Glass: opal with clear strip  
Height: 1,355 mm  
Lamp: 1 x AR 111, 100 W  
with electronic transformer and dimmer



## Glass

transparent  
opal with clear strip  
opal

LICON