



## LIGHT TECHNOLOGY

LED

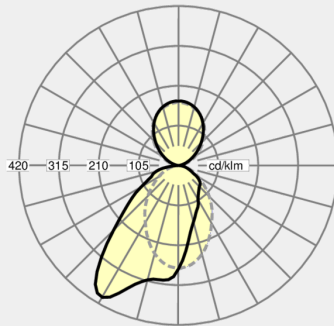
<b>System Power:</b>	14W
<b>Colour Temperature:</b>	3000K / 4000K
<b>Luminous Flux:</b>	1406Lm / 1470Lm
<b>Colour Rendering Index (CRI):</b>	>80
<b>Luminaire Efficiency:</b>	104Lm/W / 109Lm/W
<b>Weight:</b>	1.5Kg
<b>Protection rating. Class:</b>	IP20 , I
<b>Colour:</b>	Aluminium
<b>Dimensions:</b>	L:290 x W:50 x H:80mm



## DETAILS

### APPLICATION

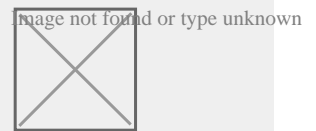
Interior & Architectural  
Lighting  
Office Lighting



## MANUFACTURER

**REGIOLUX**

## COUNTRY OF ORIGIN



## ALVIA ALWFA 300 UP & DOWN 2/1

With minimal dimensions, alvia wall luminaire succeeds in illuminating spaces effectively and efficiently through sophisticated lighting technology. Thanks to the asymmetric light distribution and the precise optics of Fresnel-lenses, floor and ceiling can be illuminated deep into the room. The LED-technology with distinguished levels of performance contributes to ideal and uniform light distribution. The wall luminaire has only one attractive light-corona and sets the stage with a classy aluminium body. High luminous flux coupled with distinguished lighting technology means that desired illumination level can be attained with lesser luminaires. Guarantee of success of any lighting designer, who establishes lighting accent efficiently.