



Intens Fluo with single arm

Design Philippe MICHEL

This first model within the INTENS range offers a very attractive price/performance ratio and meets all requirements for a good user experience providing an efficient, reliable and energy saving lighting.

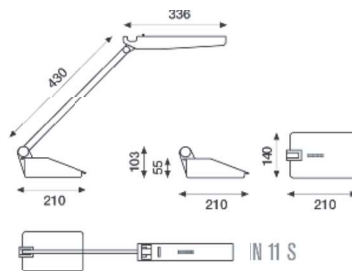
It is fitted with a 2-articulations single arm in aluminium, a rotating ABS lighting head and a weighted ABS base.

Available as an optional extra, the light diffusers provide either a glare-free and variable lighting (ING 11 and ING 18 for the 11 W and 18W lamps) or a glare-free and asymmetric lighting (ING 2X9, for 2x9 W lamp). Complete features page 115.



Colour options

-  01 White
-  29 Silver
-  27 Anthracite
-  24 Black



4 LIGHTING OPTIONS

IN 2X9 S, two 9 W fluorescent bulbs, 2x600 lumens, 2700° K (4000° K on request). **Energy A**

There is 1 switch on the head top for the on/off control, and 1 switch on the head underside for the selective lighting of one bulb or both.

IN 11 S, one 11 W fluorescent bulb, 900 lumens, 2700° K (4000° K on request). On/ off switch on the head top **Energy A**

IN 11 SE, one 11 W fluorescent bulb, electronic power supply 900 lumens, 2700° K (4000° K on request). On/ off switch on the head top **Energy A**

IN 18 SE, one 18 W fluorescent bulb, electronic power supply 1200 lumens, 2700° K (4000° K on request). On/ off switch on the head top **Energy B**

Intens Diffusers

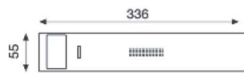
DIFFUSER FOR GLARE-FREE AND VARIABLE LIGHTING

For INTENS 11W lamp : **ING 11**

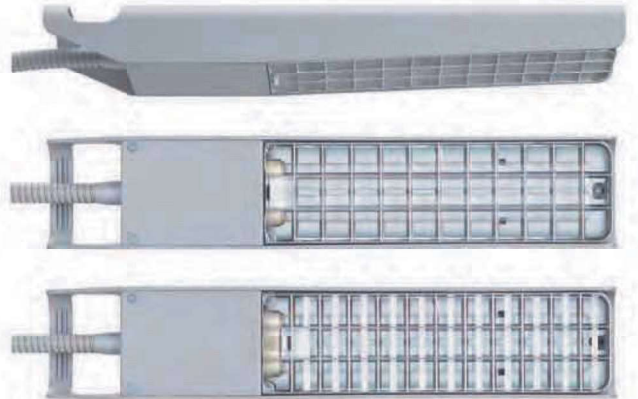
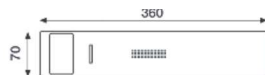
For INTENS 13W lamp : **ING 18**

Available as an optional extra these 2 diffusers provide a glare free and adjustable lighting according to the type of work. They consist of an anti-reflective iridescent louver with a grid behind. The grid can slide forwards to block a part of the light flow from the bulb reducing the light output.

11 W HEAD



18 W HEAD



DIFFUSER FOR GLARE-FREE AND ASYMMETRIC LIGHTING

For INTENS 2x9 W lamp : **ING 2 x 9**

Available as an optional extra, this diffuser consists of an anti-reflective iridescent louver with angled blades directing the flow of light forwards, thereby creating asymmetric lighting.

2 X 9 W HEAD

