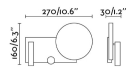


# KLEE LED Right grey wall lamp with reader by ISAAC PIÑEIRO

Ref. 20065



KLEE is a textured grey wall lamp designed by Isaac Piñeiro. It has an adjustable reading light on the right side, and an indirect light that is projected through the circular light beam. Indirect light is dimmable and is activated through the visible switch on the structure. It can be installed vertically or horizontally.



## **General characteristics**

Fixation	Wall
Туре	II
IP	20
voltage	100V-240V
Hertz	50/60Hz
Switch type	On/Off
<b>Upwards Vertical orientation</b>	<b>)</b> 45
Downwords vertical orientation	<b>)</b> 45
Horizontal orientation	₩ 350
Power	10W

## **Material**

Body/Structure	Steel+Melamine
Diffuser	PMMA

# **Finish**

Body/Structure	Textured Grey
Diffuser	Opal

# **Lighting characteristics**

Light source included	Si
Temperature	2700K
LM	1021lm
CRI	90
Dimmable light source	YES
Intensities	6w - 10w / 690Lm - 1021Lm
Degrees of light aperture	45
<b>Energy classification</b>	D

### Reader

LED reader light source	3W, 2700K, 85Lm
Degrees of reader openness	45

### **Driver**

Requires Driver	Yes
Driver embedded	Yes

# File download

General documents	Download >
2D / 3D	Download >
Energy level	Download >

