

FLUA®



SIKA H



Make the wall more decorative with FLUA new wall lamp - SIKA . With interior magnetic switch , it can be lighted up by bottom pressed . two version for options, the vertical one can realize up and down light switching. While round one can be rotated . It is an excellent performance in bedside. SIKA can be widely used in commercial area like meeting room , business club and housing lighting etc.

Designer	FLUA
Sales status	On Sale
Product classification	Interior
Model	442016A

WWW.FLUA.COM

Installation information

Area	Wall
Method	Surface Mounted
Cut hole size	/
Embedded height	/

Technical general

System power	3.2W
Flux	47lm
Beam angle	L
Material	Aluminum
Appearance color	PAB
Size	310*21.8*40mm
Adjustable angle	Not available
Ingress protection	IP20
Input voltage	100-240VAC
Electrical level	Class I

Electrical parameters

Driver brand	MEAN WELL
Driver type	APV-8-24
Electrical installation	External

Light source parameters

Brand	LUMILEDS
Type	L150
Power	3.1W
Light color	WW
Color temperature	3000K
CRI	80

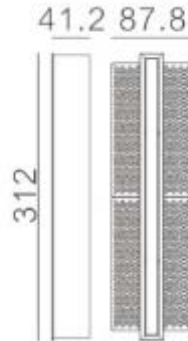
Other options

Beam angle	/
Color temperature	2700K 4000K
Color	/
Appearance color	PAW

3D module



Line drawing



Unit: mm

Instructions

<p>1</p> <p>It is recommended to install the power supply next to the power box or the maintenance port.</p> <p>hole pattern</p> <p>Accessory Set</p> <p>x4</p>	<p>2 Disassemble</p>	<p>3</p>	<p>4</p> <p>⚠ Matters needing attention for fineness of grinding ash surface. Most embedded parts are made of zinc. Pay attention to the wear condition of the surface coating when painting. Such as coating damage or peeling, easy to create rust and the overall appearance of the wall becomes poor.</p> <p>Use to reach the best installation effect, we suggest to allow coating time before painting, and clean the hole before before installing the fin.</p> <p>Paint matching the setting</p>
<p>5</p>	<p>6</p> <p>CLICK!</p>	<p>7</p>	<p>8</p>