

FLUA®



RIGA L TRIMLESS



RIGA ,the newest family of embedded linear lights. As a supplement to linear lighting applications, RIGA provides more flexible and reliable solutions for space lighting design.The lamp and lamp body adopt a unique press-type buckle design, which is easy to install and maintain Ultra-narrow design reduces the visual effect of lamps Ordinary opening installation, borderless embedded installation optional

Designer	FLUA
Sales status	On Sale
Product classification	Interior
Model	113217DT

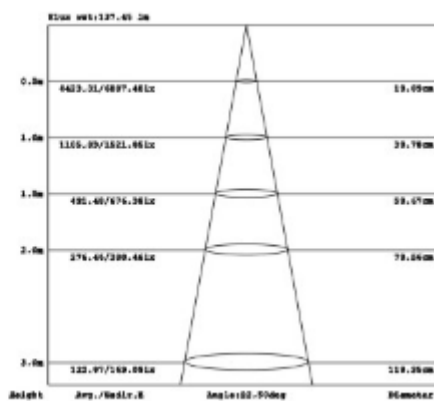
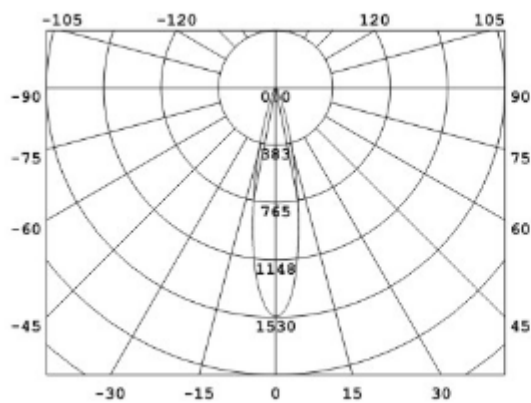
Installation information

Area	Ceiling
Method	Recessed
Cut hole size	613*19mm
Embedded height	/

Technical general

System power	30W
Flux	1576lm
Beam angle	23°
Material	Aluminum
Appearance color	PAB
Size	640*50*42.5mm
Adjustable angle	Not available
Ingress protection	IP20
Input voltage	220-240VAC
Electrical level	Class II

Photometric graph



Electrical parameters

Driver brand	LTECH
Driver type	TD-36-450-1200-EFP1
Electrical installation	External
Dimming mode	TRIAC dimming

Light source parameters

Brand	OSRAM
Type	GW CSHPM1.CM
Power	27.9W
Light color	WW
Color temperature	3000K
CRI	90

Other options

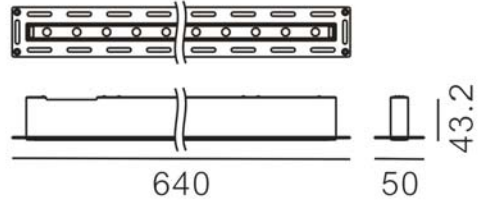
Beam angle	/
Color temperature	2700K,4000K
Color	/
Appearance color	PAW,WGL
Dimming model	113217DA
Dimming mode	DALI
Driver brand	LTECH
Driver type	DALI-36-200-1200-U1P1
Input voltage	100-240VAC
Dimming model	113217DX
Dimming mode	1-10V dimming
Driver brand	LTECH
Driver type	AD-36-200-1200-E1A1
Input voltage	220-240VAC

FLUA®

3D module



Line drawing



Unit: mm

Instructions

<p>1</p> <p>220-240V AC</p> <p>It is recommended to install the power supply next to the power box or the maintenance port.</p> <p>613x19</p> <p>hole pattern</p>	<p>2 Disassemble</p> <p>PUSH</p> <p>Accessory Set</p> <p>x4</p>	<p>3</p> <p>x4</p>
<p>4</p> <p>⚠️ Warning Keep attention for removal of grinding and surface. Most embedded parts are made of iron. Pay attention to the actual condition of the surface coating when peeling. Such as coating damage or peeling, use to remove rust and the overall appearance of the wall becomes poor.</p> <p>Use to reach the best insulation effect, we suggest to drill mounting base before gluing, and clean the bulb's filling before installing the fixture.</p> <p>Paint matching the ceiling</p>	<p>4</p> <p>WARNING</p> <p>CLICK!</p> <p>1</p> <p>2</p> <p>Fire detector</p>	<p>6</p> <p>Dimmable</p>