

FLUA®



OCEAN M 1.1



OCEAN linear series is a modern and highly efficient solution for architectural and decorative lighting. The fixture provides uniform indirect lighting and is ideal for decorative lighting of buildings, plazas, historic and cultural sites, monuments, parks. OCEAN series is available in mono color and RGB models. The luminaire is available in three standard lengths, 500 mm, 1000 mm, 1500 mm

Designer	FLUA
Sales status	On Sale
Product classification	Exterior
Model	817316A

Installation information

Area	GROUND
Method	Surface mounted
Cut hole size	/
Embedded height	/

Technical general

System power	24W
Flux	1770lm
Beam angle	22°
Material	Aluminum,
Appearance color	AGS
Size	1000*40*74mm
Adjustable angle	Available
Ingress protection	IP65
Input voltage	100-240VAC
Electrical level	Class I

Electrical parameters

Driver brand	DRIARTE
Driver type	FLZN30W600L
Electrical installation	Build in

Light source parameters

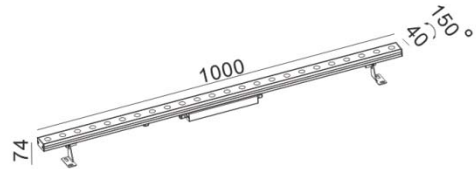
Brand	LUMILEDS
Type	L130
Power	/
Light color	WW
Color temperature	2700K
CRI	90

Other options

Beam angle	15°
Color temperature	3000K,4000K
Color	/
Appearance color	/

3D module

Line drawing



Unit: mm

Instructions

<p>Accessory Set</p> <p>x4 4.0MM 2.0MM</p>	<p>1 hole pattern</p> <p>Ø6 MAX 986.5</p>	<p>2</p> <p>Disassemble x4</p>	<p>3</p>
<p>4</p> <p>4.0</p>	<p>5</p> <p>AC 100-240V * ⚡ yellow/green</p> <p>Connection box (IP65)</p> <p>Attention</p>		