



Low voltage tracklight

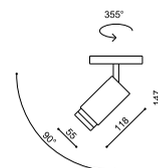
Dashmag

VLM01Z-10L

Products range for mini magnetic track system. The range is composed by projectors in different sizes and powers: from the micro projector to the 10W fixture. They are developed to solve retail projects like niches, displays, windows but also to realize pendant or recessed frames and rings for the room illumination. Standard, snoot, ultra narrow and zoom are the options available. All products are made of aluminium black anodized or white painted and they are developed as a modular body and several front trims having different shapes and functions. The family include linear solutions with opal shade for diffusion or lenses for concentrated illumination. Available in dimmable version.

Product information

Installation:	Track
Material:	Aluminum
Painting:	Highly pure powder coating
System power (W):	10W
Fixture lumen output (lm):	750
System efficiency (lm/W):	75
Power supply:	Included
Adjustable x:	355°
Adjustable y:	90°



Light source information

Led Type:	COB
Led power consumption (W):	10W
Led lumen output (CRI80):	1200
Led efficiency (lm/W):	120
LED Power:	10W

Code composition

Model	Power	CRI RA	CTT K	Beam °	Color	Cover	Dimming
VLM01Z-10L	10W	80 >80 SDCM 3	27 2700 30 3000	24-60	WH White BK Black	Clear	On-Off DALI 0-10V
		90 >90 SDCM 3	40 4000				

Example: Name-10W-9240-45-BK-Clear-on-off

In the sample above you compose:

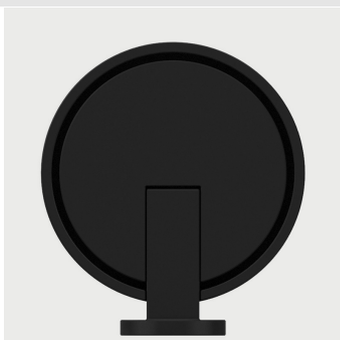
VLT525-10-10watts-CRI>92 4000K-45° Beam angle-Black-Clear cover-On-Off version

OPTIONAL



Design

Modern and minimal design with sharp edges to be used in all the situation.



Dimensions

Small sizes to provide a low impact in the scene.



Details

No screws and wires visible from any point of view and position.

Vianolux has the right to update the product and its performance without to make any communication.

The product specifications may change after update.

VIANOLUX

No.25 Liandu Road, Leliu Town, Shunde District,
Foshan city, Guangdong, China
PHONE: 0086 0757-22681858
EMAIL: sales@vianolux.com