



This design and installation manual aims to provide a clear overview of all relevant information and assembly details. A handy tool for installers and designers, to bring every project to a good end. We are always at your disposal for specific questions.

info@maestro-design.be +32 800 95 037

# **CONTENT**

DESIGN CHECKLIST		
PARTS	4	
NSTALL ATION		



# **USAGE**

Lynes can be installed as wall and / or ceiling system.

### **BACKGROUND**

The surface must be completely flat. The best result is obtained on a black surface.

# WEIGHT

The surface must be strong enough to keep the construction - especially when installing a ceiling.

# **TECHNICAL PLAN**

Complete the project completely on a technical plan before starting the assembly. Take into account electrical connections, the LED lighting circuit, built-in doors, switches, corners, etc.

### **ELECTRICITY**

Provide the necessary space for the transformers of the LED strips. Electricity is best to be coordinated with the architect and / or electrician.

# **EXPANSION**

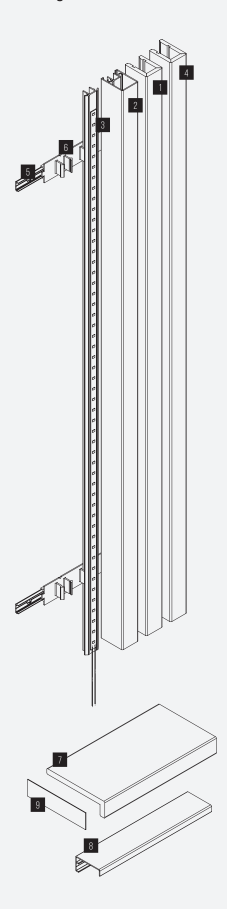
Wood expands. So keep in mind possible expansion of the profiles. Provide an expansion joint of at least 10mm at the top of the profiles.

# **APPROVAL**

Has the design been approved by the designer / architect?

# **PARTS**

CAD 3D drawings are available on the website. In order to guarantee perfect installation, we strongly recommend that the project be fully elaborated on drawing.



#### BASIC PROFILE

30 x 40 x 2700 mm

High-quality MDF covered with a decorative foil.

#### 2 LIGHT PROFILE

30 x 40 x 2700 mm

PMMA light profile covered with a decorative foil. Also available without foil for functional lighting

#### 3 ALU LED PROFILE

13 x 25 x 2700 mm

Profile designed to mount your LED strip. In a kit together with the light profile.

#### 4 END PROFILE

30 x 47 x 2700 mm

Profile for finishing the sides of your lynes wall.

#### 5 ALU MOUNTING RAIL

5 x 15 x 2700 mm

This rail is fixed as a base against your wall.

#### 6 MOUNTING CLIPS

30 x 20 x 230 mm

Mounting clips to attach all profiles.

#### MDF FINISHING PROFILE

30 x 120 x 2700 mm

Finishing for the crosscut sides of your basic profiles.

#### 8 ALU FINISHING PROFILE

26 x 50 x 2700 mm

Finishing for the crosscut sides of your basic profiles.

#### 9 SIDE COVER

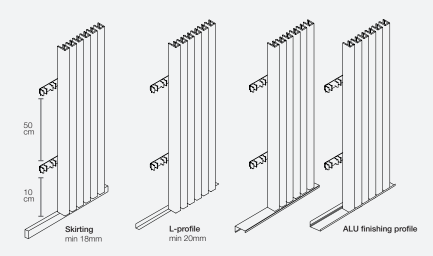
35 x 300 mm

Finishing for the crosscut sides of the MDF finishing profile.

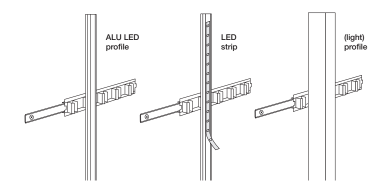
	PRODUCT	DRAWING	DIMENSIONS	FINISHING
BASE PARTS	BASIC PROFILE	Ц	30x40x2700 mm	MDF finished with a decorative foil in the lynes decors.
	END PROFILE	Ц	30x47x2700 mm	MDF finished with a decorative foil in the lynes decors.
	KIT LIGHT PROFILE + ALU PROFILE FOR AMBIENCE LIGHTING		30x40x2700 mm 15x25x2700 mm	PMMA finished with a decorative foil in the lynes decors.
	KIT LIGHT PROFILE + ALU PROFILE FOR FUNCTIONAL LIGHTING		30x40x2700 mm 15x25x2700 mm	PMMA lighting profile without decorative foil.
	ALU MOUNTING RAIL		5x15x2700 mm	ALU
INSTALLATION	MOUNTING CLIPS	11	30x20x320 mm	PVC
	CONNECTION PIECE PROFILES			
FINISHING	MDF FINISHING PROFILE	_	30x120x2700 mm	MDF finished with a decorative foil in the lynes decors.
	ALU FINISHING PROFILE		26x50x2700 mm	ALU finished with a decorative foil in the lynes decors.
	ALU FINISHING PROFILE		26x50x2700 mm	ALU (black)
	SIDE COVER		35x300 mm	decorative foil in the lynes decors with double-sided tape at the back

# INSTALLATION

- Mount a skirting, an L-profile or one of our finishing profiles perfectly level at the bottom of your wall. This will facilitate the following steps in the assembly process.
- Mount the aluminum mounting rails horizontally, with an intermediate distance of about 50 cm. Screw them into the ground every 30cm. The rails are not pre-drilled, and they can be shortened.
- Click / slide the fastening clips onto the rail. These can also be shortened (= necessary when using the end profile). At the ends, several clips can be clicked together each time. Screw the clips into the rail at least in one location.



Click the lynes profiles on the mounting clips. If it is a light profile, first click on the aluminum LED profile on which you glue your LED strip. Since there are many different LED strips on the market in different qualities, the customer provides them for himself. We recommend a temperature of 4000K, with a light intensity of minimum 1200lm / m.



To close the top of the profiles you can use the ALU or MDF finishing profile. The sides of the finishing profiles are finished with a side cover in the same décor.

