



- All purpose lighting!
- App controlled
- Discrete

- Easy install
- 25-year life span
- Accent and holiday





Bosso's Proposal

Supplement your business with our product!

Benefits for you:

Easy sale to existing customers (extra \$3K profit per home)

Stay busy all year round

Existing blueprint for implementation

Endless Scalability.





We provide:

- Product
- Training
- Marketing/sales strategies
- Active support

Details provided below!

Easy Installation

You do not have to be an electrician to install this product!

Average installation:

- Takes one day to install
- Only one employee required
- Minimal equipment required
- We will train you!









Financial Breakdown

- The below breakdown is for an average house
- Pricing is measured in linear feet of lights, most jobs are ~190ft
- We charge between \$25-30/ft, this breakdown is for \$25/ft

Average Contract Price	\$4,750
Product expenses	-\$1200
Labor expenses	-\$475
Sales commission	-\$570
Gross Profit	\$2505

Average profit of 40-50% (excluding overhead)

Bosso App

BOSSO APP MAIN FEATURES

Cloud Control/Control From Anywhere

Individual LED Control

Effect Previews

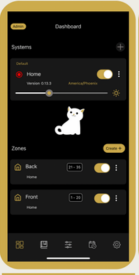
Scheduling for Lights

15+ Animations

200+ Presets

APP Demo Mode to Show Customers

Bosso App











Admin Feature

Service a customers app remotely without asking them for their login

Preview

See static AND moving preset previews from app

Individual LED control

Make custom presets with our innovative "Repeat" feature

Smooth customization

Adjust presets and preview what it looks like while on the home

Easy schedule

Adjust schedule to repeat and activate on certain days

Bosso Control Unit

350 W 29 A 12V Power Supply
ESP 32 Controller
Can power 200 ft of lights
1 controller every 1,000 lights
2 Fuses
UL, ROHS, CE Rated
Class 2 Rated



3 LED Light Module Specs

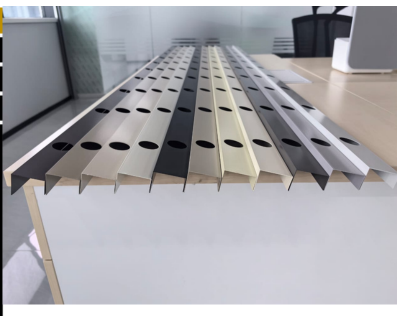
1. We Sell Lights In 1 PC/Strand

		TECHNICAL FEATURES		
LED TYPE	SMD 5050		Conformity	CE, ROHS, UL
LED/MODULE	3		Module Dimension	30 MM
LED DRIVING METHOD	Constand Voltage Driver integrated		Warrenty	Lifetime
MODULE QTY/METER	5 PC/string/1PC/s tring		Life Span: White	50,000 Hours
Lumens/Light	72		# Consecutive Modules connected	Unlimited
		TECHNICAL OPERATING DATA		
Operating Temperature	-25C - +60C		Storage Tempurature	-30C - +70 C
Operating Voltage	DC 12 V		IP Degree	IP68
Power Consumtion / Module	0.96W		Rated Current/Module	80MA
Chain Can Be Subdivided	Every 5 Module, or 1 Module		Radinace Angle	120 Degrees



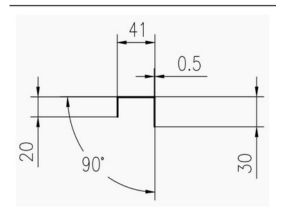
U Track

U Track			
Thickness	0.5MM		
Material	ALLUMINUM		
Length	6.6666 ft		
Colors	White Wicker P-Clay Terra Bronze Desert Sand Classic Cream Char Grey Almond Black Dark Bronze Musket Brown Vic Grey Cameo Linen Sandtone		



Size (Width*Height*Thickness*Length)

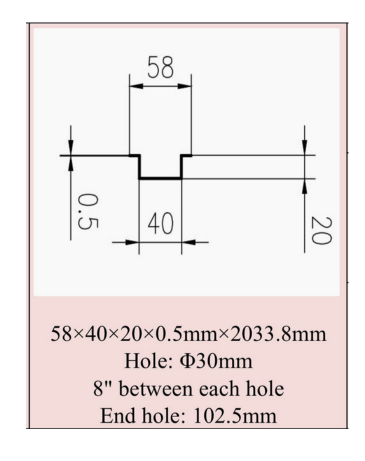




41×20x30×0.5mm×2033.8mm Hole: Φ30mm 8" between each hole End hole: 102.5mm

Flap Track





Extensions/T Connection/Audio Cable

The T-Connection is utilized for power injection purposes. The longer segment of the T-connection integrates with the audio cable originating from the control unit.

The Extension Wire is meant to send Data to another portion of lights.





Audio Cable Is Used To Reinject Power Throughout The Light Strand To Keep Voltage Constant.

