# **WLaMetric** SKY Extension Kit

### EXTWW-SA5-T64-T-WB2E

## **Product Title**

LaMetric SKY Starter Kit, 2 Triangle LED Tiles with 64 RGB (16M Colors) Triangular Pixels per Tile - Modular Wi-Fi-enabled Indoor White Wall Light for Decoration, Gaming and Smart Home.

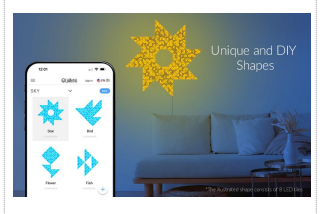






## **Bullet Points**

Build meaningful and tangram shapes with modular triangle LaMetric SKY LED tiles, which feature 64 unique triangular pixels per tile. Create your own shapes or choose from the catalog of community-built shapes at <u>mosaics.lametric.com</u>. Take your game, living room, or desk setup to the next level.





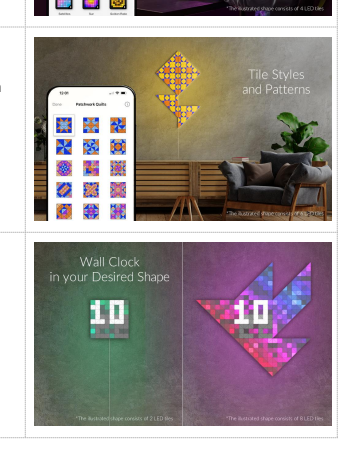


#### 2 - LaMetric SKY Extension Kit - EXTWW-SA5-T64-T-WB2E

Enjoy and meditate with breathtaking and dynamic visuals, along with thousands of color and setting variations that you can set yourself. Experience the changing seasons, natural phenomena, rainbows, precipitation, and more.

Transform the appearance of your wall with patchwork quilt-like styles when LaMetric SKY is on, and achieve an airy feel with a white decoration when it is off.

Create a wall clock in your desired shape: square, rectangle, cat, bat, bird, boat, and more. Display the time, day, and GIFs.



 $\odot$ 

Breathtaking and Dynamic

Effects





#### 3 - LaMetric SKY Extension Kit - EXTWW-SA5-T64-T-WB2E

Build an information screen(requires 8+ panels) for yourself or your team in the office and visualize your messages, smart home notifications or important KPIs.

Set up in seconds via Wi-Fi, manage your lights with the LaMetric app (available for iOS and Android), set automatic or scheduled cycling between your effects and apps, turn your lights on and off, dim them, adjust their brightness, and much more. Enjoy voice activation through Amazon Alexa and Google Assistant. Get auto-dimming and button control in use with LaMetric TIME(sold separately).



18975

## Short Description

The revolutionary LaMetric SKY triangular wall LED panels redefine smart home decorative lighting and smart displays simultaneously. Whether you desire meaningful and unique shapes, triangular pixels, cool ambient and mood lighting, meditation visuals, geometric patterns, a wall clock, KPIs, or messages, SKY is a must-have for lighting decorations or info screens. Each decorative panel features 64 high-quality, app-controlled, addressable triangular pixels with exceptional brightness and color quality, offering over 16 million colors. Combine the Starter Kit with Extension Kits (sold separately) for up to 16 panels and use the LaMetric app to access virtually endless customizable effects, animations, and GIFs, as well as display time, messages, or KPIs on your personalized shape. For interior use only.



## **Product Datasheet**

LaMetric SKY Extension Kit	
Requires to work	LaMetric SKY Starter Kit (sold separately)
SKU	EXTWW-SA5-T64-T-WB2E
EAN	5060415280089
Model	SA5-T64-T-WB
No. of LED Panels	2
LED Panel assembling methods	Corner to corner Side to side Half side to half side Corner to side
Extendibility	Yes, with SKY Extension Kits. Maximum 16 panels.
IP rating	IP 20 – Indoor use only
LED Panel	
Panel shape	Triangular
Panel finish	Matte white with black bottom
LED type	RGB LED
LED color	16M+ colors
No. of LEDs per panel	64
Pixel shape	Triangular
Panel dimensions	20x20 cm   7.87x7.87 in
Power consumption	Max 4.5W per panel
Features	
App controlled	LaMetric iOS and Android application
Shapes	DIY or community shapes on mosaics.lametric.com



#### 5 - LaMetric SKY Extension Kit - EXTWW-SA5-T64-T-WB2E

Clock	On any shape from 4+ panels
Infoscreen	Requires 8+ panels
Sleep Timer	Yes
Dimmer	Yes
Auto-Dimming	Yes, only with LaMetric TIME (sold seprately)
Remote ON/OFF	Yes
Custom Playlist Effects	Yes
Auto-scroll Effects	Yes
Schedule Effects	Yes
Voice Control	Google Assistant   Amazon Alexa (Turn ON/OFF, set brightness, change color/effects)
Button Control	LaMetric TIME (sold separately)
Integrations	Integrates with Razer Chroma <sup>™</sup> RGB Works with <u>LaMetric TIME</u> Works with <u>LaMetric MARKET</u> Works with Home Assistant Works with IFTTT Compatible with Homey Local API



