

Omnify

For more information contact hello@omnifynow.com +1-866-766-0509

Omnify USA 1660 W Linden St, Riverside, CA, USA 92507 Omnify Canada 2700 John Street, Markham, ON L3R 2W4

omnifynow.com

Illuminating creativity.



Made to Order

Just place directly under the translucent stone.



Low Heat Signature

Keep you surface from heating up and wearing down.



Light Uniformity

No visible hot-spots across the entire surface.



Long Lasting

Receive a minimum of 70,000 working hours.



Energy Efficient

Low energy consumption per foot.



Easy to Install

Lightweight, requiring no electrician for installation.

Backlit Stone Counters, Walls, Features, and Backsplashes.









Backlighting effortlessly.

OmniSheet™

Features

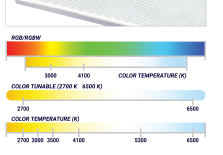
- Customize to any shape plus modify to desired color temperature
- Only 6mm thick with integrated heat sink and V-Cut technology
- Plug and play solution no electrician required.



Part Number	6 mm 121614 / 8 mm 121814
Thickness	15/64" (6mm)/5/16" (8mm)-Standard
	5/16" (8mm)-CCT
Operating	-30° C (-22 °F) to +40 °C (+104 °F)
Temperature	
Minimum Size	2" (50 mm) L x 2" (50 mm) W
Maximum Size	118" (3000 mm) L x 59" (1500 mm) W

Input Voltage 24 V DC & 24 V DC (Standard & CCT)



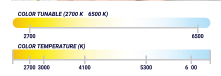


____ Matrix™









Features

- Cuttable to 1 diode enabling total on-site customization
- Low energy requirements at only 12W per sheet
- Easily bend sheets to fit on angled or curved surfaces

Specifications

Part Number	430600
Operating	-30°C(-22°F) to + 40°C(-104°F)
Temperature	
Minimum Size	Cuttable size of 0.47" x 0.47"
Maximum Size	Maximum tiling up to 8 sheets,
	based on 90W driver
Input Voltage	24V DC