



For Interior Applications



eos LightPaper is thin and lightweight. Wrap it around curved surfaces, cut it into custom shapes and use it as illuminated inner building material to make textured and translucent objects shine. Perfect for wall and ceiling applications. – And now, LightPaper is available in multiple lumen packages and wattages to meet the needs of your precise application! See spec sheets for details.



Versatile, flexible, thin LED technology



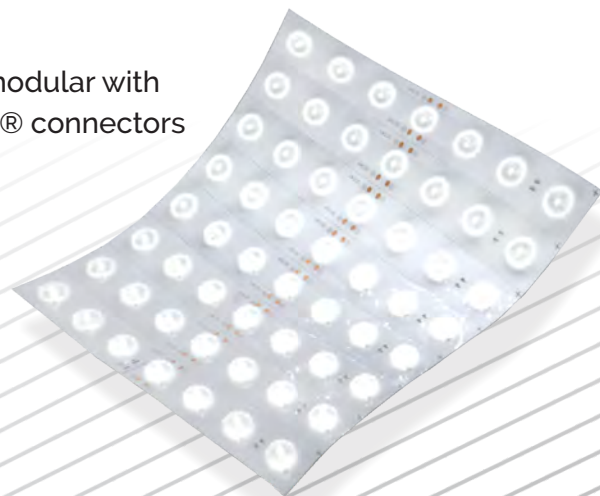
Quick, easy installation in indoor signage applications



Dimmable, energy-efficient and cool-running



Seamlessly modular with simple Molex® connectors



DIMMABLE



DAMP LOCATION





The versatility of eos LightPaper

allows use in large number of interior applications:



HOSPITALITY



RESIDENTIAL



COMMERCIAL INTERIOR



TASK LIGHTING



LOGOS AND SIGNAGE



COVE LIGHTING



CUSTOM FIXTURES



MILLWORK



ACCENT LIGHTING



RETAIL



BRANDING



HEALTHCARE

Common Specifications



Cuttable / Customizable down to every LED with guidelines on PCBs



cULus, cURus, CE, Ip20 Indoor Rated and Damp Location Rated



Expandable system via Molex® connectors



Dimmable and Low Heat















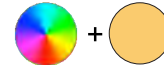
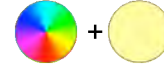
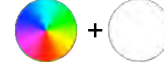
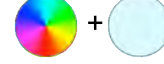
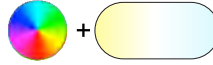
15W, 1000 Lumens per sq ft to illuminate signage & architecturally decorative objects from within



Lightweight, Easy-Install

Six LightPaper Varieties

to suit your unique applications:

	DIFFUSED	BASIC	TUNABLE BASIC	RGB	RGBW	All in 1
Lens Type	160° Lens	n/a	n/a	n/a	n/a	n/a
Minimum Setback Depth*	Starting at 1/4"	Starting at 1/4"	Starting at 1/4"	Starting at 1/4"	Starting at 1/4"	Starting at 1/4"
Color Rendering Index (CRI)	90+	95+	95+	n/a	90+	80+
Max Lumen Output per Sq Ft	1064	1137	1137	650	650	704
White and Color LED Options	<ul style="list-style-type: none"> • 2700K • 3000K • 3500K • 4000K • 6000K 	<ul style="list-style-type: none"> • 2700K • 3000K • 3500K • 4000K • 6000K 	<ul style="list-style-type: none"> • Tunable 2700K-6000K • Tunable 2700K-4000K 	RGB	<ul style="list-style-type: none"> • RGB+2700K • RGB+3000K • RGB+4000K • RGB+6000K 	<ul style="list-style-type: none"> • RGB+Tunable 2700K-6000K
*Sited for shallow setback starting at 1/4", depending on the transparency of the illuminated material; most can be evenly illuminated w/ 1 - 2" setback. We fully recommend creating a mock up prior to specifying the job. Contact your EOS agent for assistance.	    	    			   	

RGB + TUNABLE WHITE in 1 LED!

Standard Sheet Size

eos LightPaper is customizable to whatever shape you need and seamlessly expandable via Molex® connectors. Custom shapes can be cut at the eos factory or in the field by installers. Standard full sheet sizes are as follows:

DIFFUSED

19in x 9.5in, in 50 cuttable LED squares of 2in

BASIC

19in x 9.5in, in 162 cuttable LED squares of 1in

TUNABLE BASIC

19in x 9.5in, in 324 cuttable LED squares of 1in

RGB

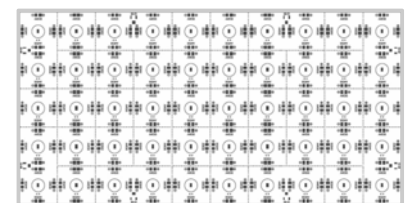
19in x 9.5in, in 24 cuttable squares of 1.57in

RGBW

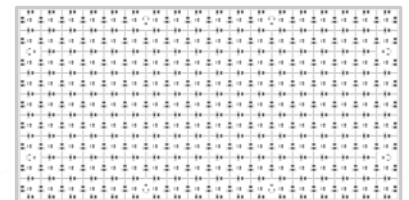
19in x 9.5in, in 24 cuttable LED squares of 1.57in

ALL IN 1

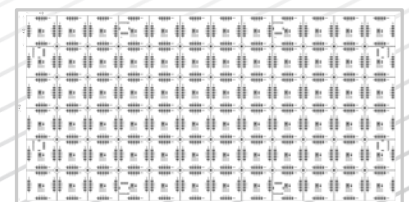
19in x 9.5in, in 24 cuttable LED squares of 1.57in



DIFFUSED



BASIC/TUNABLE BASIC

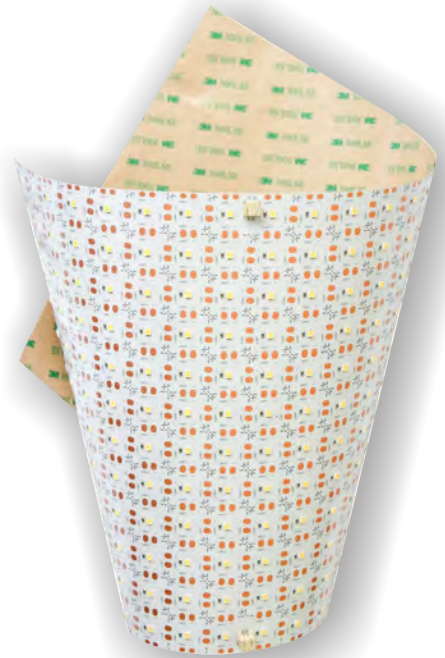
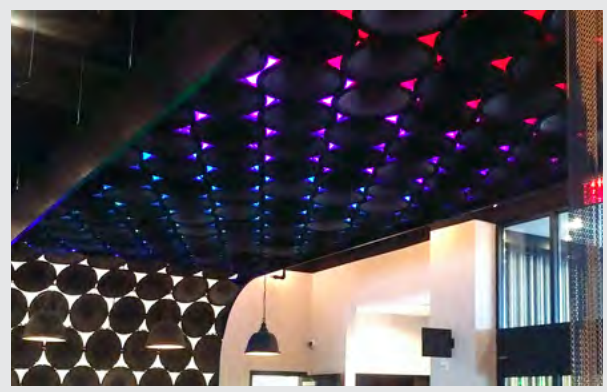
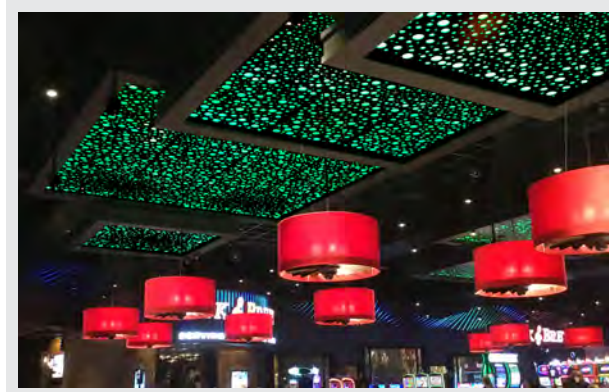


RGB/RGBW/ALL IN 1



Wall And Ceiling Applications:

eos Tiling Service allows you to order LightPaper in precise, custom shapes direct from the factory. Exact installation instructions are included with the pre-cut pieces. This option ensures speedy field installation and no wasted materials.



www.eoslight.com