

# LightPaper

STARHURS

## DIFFUSED LightPaper

- · Thin, lightweight, flexible, cuttable light sheets
- $\cdot$  160° lensed LEDs suited for shallow setback starting at 1/4"
- $\cdot\,$  For walls, ceilings, curved structures and custom shapes
- $\cdot\,$  2700K, 3000K, 3500K, 4000K or 6000K dedicated white
- $\cdot$  Multiple Lumen Packages and Wattages
- · 90+CRI

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The versatility of DIFFUSED eos LightPaper allows use in a large number of applications:



## General Specifications

#### FLEXIBLE TECHNOLOGY :

LightPaper is versatile, flexible and thin LED technology that can wrap around curved surfaces or be cut into custom shapes

#### PAPER SIZE :

Each sheet is 19" x 9.5" and seamlessly expandable via Molex® connectors up to 80W per driver. Can be cut at the factory or in the field into 1.88" x 1.88" segments.

#### SETBACK :

Diffused LightPaper is suited 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.

#### LONG LIFE :

Over 50,000 hours = Nearly 12 years based on 12 hours a day. Once installed, LightPaper is virtually maintenance free.

#### CRI:

90+ CRI

#### POWER OPTIONS:

24VDC Adapter

### DRIVER INPUT VOLTAGE :

24VDC/120V-277V Universal AC Input

#### LUMENS & WATTAGE (See page 3) :

Wattage options from 2 - 12 Watts, with Lumen Packages from 150-1000+ Lumens

#### DIMMABLE :

LightPaper is dimmable when matched with Dimmable Power Supplies. (0-10V, TRIAC)

#### LEDs :

ANSI Binned LEDs from Tier 1 Suppliers LED CRI > 90+ LED CRT - 2700K, 3000K, 3500K, 4000K, 6000K

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Up to 12W, >1000 Lumens per sa ft for signage & architecturally decorative objects



WIRE GAUGE:

20 AWG Wire

#### DAMP LOCATION :

LightPaper is Damp Location Rated when driven with a Class 2 Power Supply

#### HOSPITAL AND MRI SAFE :

The system contains non-ferrous materials, making LightPaper safe for MRI suites. The LightPaper Power supply must be installed remotely, up to 30 feet from the application.

#### SERVICE AND INSTALLATION :

LightPaper is field serviceable, and can be precut by our production team to customer specifications.

#### LIMITED WARRANTY :

3 Years - See Website for full details.

## Dimmable, energy-efficient and cool-running



Lightweight, Easy-Install



Quick, easy installation in indoor applications



#### **APPROVALS AND CERTIFICATIONS:**

The LightPaper System is UL listed for Architectural applications and UL recognized for signage. All power supplies are UL / ETL listed.



LISTED DAMP LOCATION







Molex is a registered trademark of Molex, LLC.









eoslight.com

DOWNLOAD INSTALLATION

INSTRUCTIONS VIA YOUR

SMARTPHONE'S CAMERA



## Product Specification Ordering Form

NAME:	PROJECT NAME:	ADDRESS:
PHONE:	PROJECT LOCATION:	CITY:
EMAIL:	ANTICIPATED DELIVERY DATE:	ZIP CODE:
COMPANY NAME:	PROJECT SPECIFIER:	RUSH PROJECT: Yes No
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LIGHTPAPER	FLEXIBLE	LED CHIP TYPE	INDOOR + LED QTY	COLOR TEMP	VOLTAGE	LENGTH X HEIGHT (IN INCHES)	LIGHTPAPER TYPE	5-DIGIT PROJECT #	<b>REVISION # Z</b>
PPR	s	2835	150	2700K	24	G1xG2	DIFF650	ΥΥΥΥΥ	REVZ

A MATERIAL
PPR- LightPaper

**B** RIGIDITY

S- Flexible

C LED CHIP TYPE 2835 - Chip Type D LED QTY

I - Damp Location/Indoor 50 - LED Chips per Sheet

E COLOR TEMP

2700K - CCT 3000K - CCT 3500K - CCT 4000K - CCT 6000K - CCT

### F VOLTAGE

24- 24VDC (w/ UNV 120-277V Driver)

**G** ILLUMINATED AREA

G1 - Length in inches G2 - Height in inches

### **H** LIGHTPAPER TYPE DIFF - Diffused w/lumen

package indicated
PROJECT #

YYYYY - 5-Digit Project #

J REVISION #

**REVZ - REVISION # Z** 

\*\* 650 Lumens are the default, unless otherwise requested / specified.

310.616.5056



PROJECT NAME:

PROJECT LOCATION:

# Please fill out the form

B C D E F G1 G2 H	I	J
PER FLEXIBLE LED LED INDOOR+ COLOR TEMP VOLTAGE ILLUMINATED LIGHTPA		REVISIO #Z
S 2835 I50 2700K 24 G1xG2 DIFF65	50 YYYYY	REVZ
the Application the LightPaper will be used for? 2. What are the LightPaper backlight	ing?	
spitality, Retail, Signage Etc. E.g.: Stone, Graphic, Glass, Acrylic Et	tC.	
re any installation details to review? 4. Is there an existing Dimming or Lig		
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