

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

• • I

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

000)
000)
000)
000)

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
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
	ILLUMINATED A	REA

LIGHTPAPER	FLEXIBLE	LED CHIP TYPE	INDOOR + LED QTY	COLOR TEMP	VOLTAGE	LENGTH X HEIGHT (IN INCHES)	LIGHTPAPER TYPE	5-DIGIT PROJECT #	REVISION # Z
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		
If so, please provide Representative	with information of th	
	with information of th	
If so, please provide Representative	with information of th	
If so, please provide Representative	with information of th	
If so, please provide Representative	with information of th	
If so, please provide Representative	with information of th	
If so, please provide Representative	with information of th	
If so, please provide Representative	with information of th	
If so, please provide Representative Control system (specs, manufacture	with information of th	
If so, please provide Representative	with information of th	
If so, please provide Representative Control system (specs, manufacture	with information of th	
If so, please provide Representative Control system (specs, manufacture	with information of th	
If so, please provide Representative Control system (specs, manufacture	with information of th	
If so, please provide Representative Control system (specs, manufacture) al information:	with information of th	10
If so, please provide Representative Control system (specs, manufacture) al information:	with information of th	10
If so, please provide Representative Control system (specs, manufacture) al information:	with information of th	10
If so, please provide Representative Control system (specs, manufacture) al information:	with information of th	1e
If so, please provide Representative Control system (specs, manufacture) al information:	with information of th	1e
If so, please provide Representative Control system (specs, manufacture) al information:	with information of th	
If so, please provide Representative Control system (specs, manufacture) al information:	with information of th	
al information:	with information of th	
al information:	with information of th	
al information:	with information of th	
al information:	with information of th	
al information:	with information of th	
If so, please provide Representative Control system (specs, manufacture) al information:	with information of th	

310.616.5056