Product Specification

1. Model: Paper Lighting System

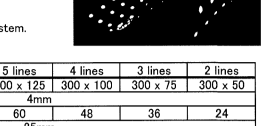
P30A-4812W-ND (with aluminum board only)

2. Coverage:

This product specification explains regulations

for 300 size of Paper Lighitng System.

3. Structure & Dimensions



(1)Size (mm) :	300 x 300	300 x 150	300 x 125	300 x 100	300 x /5	300 x 50
(2)Thickness(mm) :	4mm					
(3)Number of LEDs(pcs) :	144	72	60	48	36	24
(4)Length of LED's pitch :	25mm					
(5)Current (A):	0.24	0.12	0.1	0.08	0.06	0.04
(6)Input Voltage (V):	DC48V					
(7)Max electricity consumption(W):	11.52	5.76	4.8	3.84	2.88	1.92

6 lines

4. Electrical and Optical Characteristics

(1)Supply voltage(V)

DC48V

(2)Input current(A)

0.24A

(3)Power consumption(W):

Max. approx. 12W

Standard 12 lines

(4)Color :

Cool White (7000-9000K) & Warm White (2850-3150k)

5. Operating conditions

(1)Surrounding Temperature:

-20°C~ +60°C

(2)Surrounding Humidity

below 80%

(3)Acquired standards

IP-58 approval, however it is not for underwater usage.

RoHS applicable.

(4)Usage Environment

Indoors/Outdoors, drip-proof

6. Estimated Life

Approximately 40,000 hours

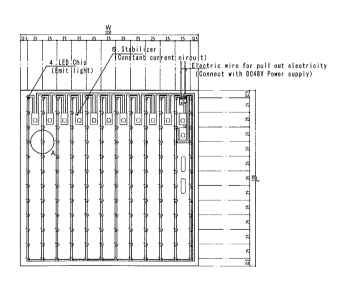
Life is the mean value at lighting time to decrease until 70% against original luminous flux under continuous lighting in 25°C indoor temperature. In addition, it is not secured value.

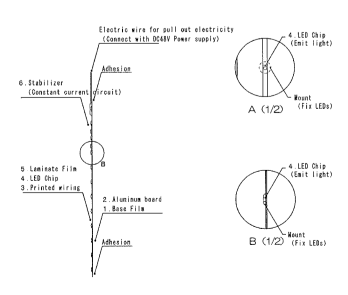
7. Warning

(1)Please handle the product according to our "P-Light Operating Manual".

(2)Please avoid to use at the following places, such as a)place which will occur the corrosive gas, b)place which has much dust, c)place which will fear the ignition, d)place which will be feared to be underwater.

8. Drawing





Please note that content described may be changed without an advance notice.