



FEELIS USA, INC.

333 N. Berry St. Brea, CA 92821 U.S.A.
 Phone : 714 523 2146 / Fax : 714 523 2147 / E-mail : lewis@feelisusa.com
 Website : <http://www.feelisusa.com>

LED Board Panel (LBP)

Type A

Model	Dimension (mm)	No of LED	Wattage (W)	Lumen (Lm)	Remarks
LBP(A)-1212-064-24V	300 x 300	64	12.0	1,000	1. D.C. 24 Volt only 2. Constant Current type (75% of Rated Current) 3. Suitable for dry and damp location 4. UL recognized for "Sign Component" (UL File no. : E341820) 5. CE Approved
LBP(A)-1209-048-24V	300 x 225	48	9.0	800	
LBP(A)-1206-032-24V	300 x 150	32	6.5	500	
LBP(A)-1203-016-24V	300 x 75	16	4.3	250	
LBP(A)-0909-036-24V	225 x 225	36	6.5	600	
LBP(A)-0606-016-24V	150 x 150	16	3.3	250	
LBP(A)-0303-004-24V	75 x 75	4	1.1	75	
Minimum distance to the graphic	45mm				

Type B

Model	Dimension (mm)	No of LED	Wattage (W)	Lumen (Lm)	Remarks
LBP(B)-2412-072-24V	600 x 300	72	14.0	1200	1. D.C. 24 Volt only 2. Constant Current type (75% of Rated Current) 3. Suitable for dry and damp location 4. UL recognized for "Sign Component" (UL File no. : E341820) 5. CE Approved
LBP(B)-2408-048-24V	600 x 200	48	10.0	800	
LBP(B)-2406-036-24V	600 x 150	36	7.5	600	
LBP(B)-1212-036-24V	300 x 300	36	7.5	600	
LBP(B)-1208-024-24V	300 x 200	24	5.0	400	
LBP(B)-0808-016-24V	200 x 200	16	4.7	270	
LBP(B)-0806-012-24V	200 x 150	12	2.4	200	
LBP(B)-0606-009-24V	150 x 150	9	2.1	150	
Minimum distance to the graphic	60mm				

Type C

Model	Dimension (mm)	No of LED	Wattage (W)	Lumen (Lm)	Remarks
LBP(C)-1212-144-24V	300 x 300	144	15.0	1200	1. D.C. 24 Volt only 2. Constant Voltage type (60% of Rated Current) 3. Suitable for dry and damp location 4. UL recognized for "Sign Component" (UL File no. : E341820) 5. CE Approved
LBP(C)-1209-108-24V	300 x 225	108	11.25	960	
LBP(C)-1206-072-24V	300 x 150	72	7.5	600	
LBP(C)-1203-036-24V	300 x 75	36	3.75	300	
LBP(C)-0909-081-24V	225 x 225	81	8.43	720	
LBP(C)-0606-036-24V	150 x 150	36	3.75	300	
LBP(C)-0303-009-24V	75 x 75	9	0.94	90	
Minimum distance to the graphic	30mm				