

Part No System

LED component

1) LED LAMP

BL - L 5 1 3 UB C - XXX / S0

1. Brand: BETLUX
2. product Type: L-Led lamp (Though Hole type), LS- SMD LED lamp
3. Dimension
4. Model No
5. Emitting Color:

Code	Color	Wavelength(nm)	Material
H	Red	700	GaP
S	Hi Red	660	AlGaAs,SH
SR	Hi Red	660	AlGaAs,SH
LR	Hi Red	660	AlGaAs,DH
UR	Ultra Red	660	AlGaAs,DDH
UHR	Ultra Red	640	AlGaInP
E	Orange	635	GaAsP
UE	Ultra Orange	630	AlGaInP
G	Green	570	GaP
UG	Ultra Green	574	AlGaInP
PG	Ultra Pure Green	525	AlGaInP
BG	Ultra Blish Green	505	AlGaInP
Y	Yellow	585	GaAsP
UY	Ultra Yellow	590	AlGaInP
UYO	Ultra Amber	610	AlGaInP
B	Blue	460	InGaN
UB	Ultra Blue	470	InGaN
UV	violet	395	InGaN
UW	Ultra White	-	InGaN
UW2	Ultra Warm White	-	InGaN
IR	Infrared	850-940	-
P	PhotoDiodes	850-940	-

6. Lens Color: D:color Diffused, T: Color Tinted,C:Water Clear,w: Water DiffusedE: Orange diffused
7. BIN code
- 8.Special Device

Part No System

LED component

2) SUPER FLUX LED LAMP

BL- FL 76 60 UW C-XXX

1. Brand: BETLUX
2. product Type: FL-Flux LEDs
3. Model No
4. Shap No
5. Color Code and Color Numbers: See Part 1. 5
6. Lens Color: See Part 1. 6
7. Special Device

3) HIGH POWER LED

BL- HP 20 A UE C L- 3W-XXX

1. Brand: BETLUX
2. product Type: HP- High Power LEDs
3. Model No
4. item type: A- with base, E- Emitter without Base
5. Color Code and Color Numbers: See Part 1. 5
6. Lens Color: See Part 1. 6
7. Emitter type
8. Watts
9. Special Device

Part No System

LED component

4) LED NUMERIC DISPLAY

BL- S 28 A 1 1 SR- 2 1- L4

1. Brand: BETLUX
2. Digit Mode: S-Single digit D-Double digit FThree digit QFour digit and Over
3. Digit Character Height: 1.80-1.80" May be two symbols
4. Drive Mode:
A. C. E.- Common Cathode B. D. F.- Common Anode ZUniversal
5. Digit Number: 1- Single digit 2-Double digit 3-Three digit 4-Four digit
6. Model Number:
7. Color Code and Color Numbers: See Part 1. 5
8. Reflector Surface Color:
0-White Surface 1-Black Surface 2-Gray Surface 3-Red Surface
9. Segment Epoxy Color:
0-Water Clear 1-White Diffused 2-Red Diffused 3-Green Diffused
10. Special Device: -Lxx: Pin Length -B: Both Side Decimal Point -N: No Decimal Point

5) LED DOT MATRIX

BL- M 08 A 88 1 S- 2 1- L4

1. Brand: BETLUX
2. Digit Mode: M-Dot Matrix ML-Lamp Dot Matrix
3. Mode Number:
4. Drive Mode:
A. C.- Row Cathode Column Anode B. D.- Row Anode Column Cathode
5. Column Number and Row Number:
6. Model Number
7. Color Code and Color Numbers: See Part 1. 5
8. Reflector Surface Color:
0-White Surface 1-Black Surface 2-Gray Surface 3-Red Surface
9. Segment Epoxy Color:
0-Water Clear 1-White Diffused 2-Red Diffused 3-Green Diffused
10. Special Device: -Lxx: Pin Length -B: Both Side Decimal Point -N: No Decimal Point

Part No System**LED component****6) LED LIGHT BAR****BL- A R 10 Z 2510 S- 2 1- L4**

1. Brand: BETLUX
2. Digit Mode: A-Light Bar
3. Display Area Shape: R-Rectangular S-Square C-Circle F-Other
4. Display Area Number:
5. Drive Mode:
A. C. E. - Common Cathode B. D. F.- Common Anode Z-Universal
6. Reflector Length and Reflector Width
7. Color Code and Color Numbers: See Part 1. 5
8. Reflector Surface Color:
0-White Surface 1-Black Surface 2-Gray Surface 3-Red Surface
9. Segment Epoxy Color:
0-Water Clear 1-White Diffused 2-Red Diffused 3-Green Diffused
10. Special Device: -Lxx: Pin Length -B: Both Side Decimal Point -N: No Decimal Point

7) LED CLUSTER**BL- C S 10 A 1R1G1B - XXX**

1. Brand: BETLUX
2. Digit Mode: C- Lamp Cluster
3. Shape: R-Round S-Square
4. Display Unit Dimension and Quantity:
5. Model Number: A. B. C.....
6. Color Code and Color Numbers: See Part 1. 5
7. Special Device: