

JD300-3-2 + FX300-3-3, 300mm LED Traffic Ball & Arrow Signal Lights

Design For:

With a Red, Yellow, Turn Left, Go Straight and turn Right Arrow, this device was designed to control Stop, Flashing, Turn Left, Go Straight and Turn Right independently, BBE LED Traffic Ball and Arrow Signal Lights, help to reduce the traffic accidents;

Special Features:

1. **Unique Design:** Tool free, open and maintain the traffic light without any special tool
2. **5 Degree Lens:** With a degree down optical lens, this can also enlarge the LED beam pattern
3. **High Brightness:** with the best quality LED components
4. **Automatic Sensor:** Use the automatic sensor which can adjust the LED brightness according the ambient automatically;
5. **Long Life:** up to 50,000 hours, adopts PWM constant current power, protects LED efficiently
6. **Energy Saving:** With a very low power consumption which can save up to 80-90% energy
7. **IP Rating:** IP65, sealed moisture resistant enclosure
8. **Related approvals:** CE, ITE, Chinese GB14887-2003 standards, and related international standards

Specifications:

Parts	Emission Color	Apply Diameter (mm)	LED Quantity (pc)	Intensity (cd)	Wavelength (nm)
Round Ball	Red	300	168	≥ 400	625 \pm 5
	Yellow	300	168	≥ 400	590 \pm 5
Arrow Lights	Green	300	65	$\geq 4000/m^2$	505 \pm 2
	Green	300	65	$\geq 4000/m^2$	505 \pm 2
	Green	300	65	$\geq 4000/m^2$	505 \pm 2
Housing Material	USA GE UV resistance polycarbonate crust and lens, with silica-gel gasket sealing, it is wholly water and dust proof.				

Visual Angle (Degree)		Power Consumption (W)	Operating Temperature	Working Voltage	Dimension (mm)
Left/Right	Down				
60	20	≤ 12	-40~+80℃	80V~280V AC 50HZ/60HZ	1,750x350x180
60	20	≤ 12			
60	20	≤ 7			
60	20	≤ 7			
60	20	≤ 7			

Packing Info.

Unit Packing:	1 set/carton box
Dimension (mm):	1,940x325x2870
N.W./G.W.(kg):	20.0 / 23.5
Volume(m ³):	0.23
20'Q Q'ty (pcs):	120
40'Q Q'ty (pcs):	240

Contact: **Jason Yang** (jasonyang@bbeled.com), Marketing and Sales Manager, Sales Department
Shenzhen Bang-Bell Electronics Co., Ltd., / Website: www.bbeled.com
Tel.: 0086 755 2958 8988 Fax: 0086 755 2958 8616 Mobile: 0086 138 2317 7749

Contact: **Jason Yang** (jasonyang@bbeled.com), Marketing and Sales Manager, Sales Department
Shenzhen Bang-Bell Electronics Co., Ltd., / Website: www.bbeled.com
Tel.: 0086 755 2958 8988 Fax: 0086 755 2958 8616 Mobile: 0086 138 2317 7749