



Φ200 Motor vehicle driveway signal light



JD(1/1W)200-3-3

Characteristics:

Automatically adjustable light intensity

Novelty structure, appearance beauty

High light

Multilayer sealed, water and dust proof

Low consumed power

Special optical system, chroma well-distributed

Visual angle larger

Consisting of many national patent

Long life

Up to national standard GB-14887-2003

Main technology index

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wavelength (nm)	Visual angle		Power consumption (W)	Operating temperature (℃)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
JD(1/1W)200-3-3	R	90	≥400	625±5	60	20	≤8	-40~+80	110/220VAC 50/60Hz	PC	750x250x 180
	Y	90	≥400	590±5	60	20	≤8				
	G	90	≥400	505±2	60	20	≤9				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	wrapper	volume (m3)
JD(1/1W)200-3-3	950×325×270	9.2	7.9	carton	0.08



Φ200 Motor vehicle driveway signal light



FX200- 3- 3

Characteristics:

- Automatically adjustable light intensity
- High light
- Low consumed power
- Visual angle larger
- Long life
- Novelty structure, appearance beauty
- Multilayer sealed, water and dust proof
- Special optical system, chroma well-distributed
- Consisting of many national patent
- Up to national standard GB-14887-2003

Main technology index

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wavelength (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
FX200-3-3	↑	38	≥4000/ m2	625±5	60	20	≤5	-40~+80	110/220VAC 50/60Hz	PC	750x250x 180
	↑	38	≥4000/ m2	590±5	60	20	≤5				
	↑	38	≥4000/ m2	505±2	60	20	≤5				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume (m3)
FX200-3-3	950×325×270	8.8	7.5	carton	0.08



Φ200 Motor vehicle driveway signal light



JD(1/1W) 200-3-2 + FX200-3-2

Characteristics:

Automatically adjustable light intensity

Novelty structure, appearance beauty

High light

Multilayer sealed, water and dust proof

Low consumed power

Special optical system, chroma well-distributed

Visual angle larger

Consisting of many national patent

Long life

Up to national standard GB-14887-2003

Main technology index

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wavelength (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
JD(1/1W) 200-3-2 + FX200-3-2	R	90	≥400	625±5	60	20	≤8	-40~+80	110/220VAC 50/60Hz	PC	1000×250×180
	Y	90	≥400	590±5	60	20	≤8				
	↑	38	≥4000/ m2	505±2	60	20	≤5				
	↔	38	≥4000/ m2	505±2	60	20	≤5				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume (m3)
JD(1/1W)200-3-2+FX200-3-2	1210×325×270	12.0	10.4	carton	0.11



Φ200 Motor vehicle driveway signal light



JD(1/1W)200-3-2+FX200-3-3

Characteristics:

Automatically adjustable light intensity

Novelty structure, appearance beauty

High light

Multilayer sealed, water and dust proof

Low consumed power

Special optical system, chroma well-distributed

Visual angle larger

Consisting of many national patent

Long life

Up to national standard GB-14887-2003

Main technology index

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wavelength (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
JD(1/1W)200-3-2+FX200-3-3	R	90	≥400	625±5	60	20	≤8	-40~+80	110/220VAC 50/60Hz	PC	1250×250×180
	Y	90	≥400	590±5	60	20	≤8				
	←	38	≥4000/ m2	505±2	60	20	≤5				
	↑	38	≥4000/ m2	505±2	60	20	≤5				
	→	38	≥4000/ m2	505±2	60	20	≤5				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume (m3)
JD(1/1W)200-3-2+FX200-3-3	1470×325×270	14.9	12.9	carton	0.13



Φ200 Pedestrian signal light



RX200-3-2

Characteristics:

Automatically adjustable light intensity

High light

Low consumed power

Visual angle larger

Long life

Novelty structure, appearance beauty

Multilayer sealed, water and dust proof

Special optical system, chroma well-distributed

Consisting of many national patent

Up to national standard GB-14887-2003

Main technology index

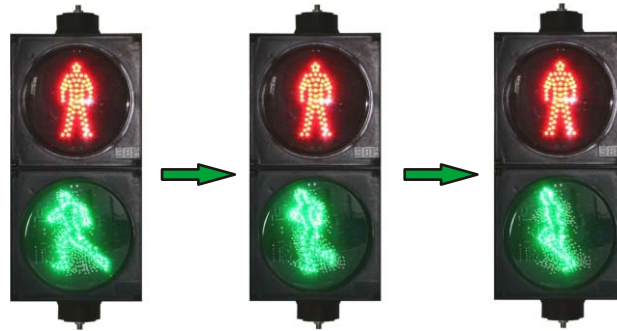
Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wavelength (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
RX200-3-2	Red man	68	≥4000/ m2	625±5	30	10	≤5	-40~+80	110/220VAC 50/60Hz	PC	500x250x180
	Green man	62	≥4000/ m2	505±2	30	10	≤6				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume (m3)
RX200-3-2	690×325×270	6.4	5.4	carton	0.06



Φ200 Dynamic pedestrian signal light



RX200-3-D1A

Characteristics:

Automatically adjustable light intensity
 High light
 Low consumed power
 Visual angle larger
 Long life

Used the human body three dimension design, reality effect

Novelty structure, appearance beauty

Multilayer sealed, water and dust proof

Special optical system, chroma well-distributed

Consisting of many national patent

Up to national standard GB-14887-2003

Main technology index

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wavelength (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
RX200-3-D1A	Red man	68	≥4000/ m2	625±5	30	10	≤5	-40~+80	110/220VAC 50/60Hz	PC	500x250x180
	Runnin g man	314	≥4000/ m2	505±2	30	10	≤10				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume (m3)
RX200-3-D1A	690×325×270	6.5	5.5	carton	0.06



Φ200 Driveway signal light



CD200-3-2

Characteristics:

Automatically adjustable light intensity

High light

Low consumed power

Visual angle larger

Long life

Novelty structure, appearance beauty

Multilayer sealed, water and dust proof

Special optical system, chroma well-distributed

Consisting of many national patent

Up to national standard GB-14887-2003

Main technology index

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wave length (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
CD200-3-2	✘	36	≥4000/ m2	625±5	30	10	≤6	-40~+80	110/220VAC 50/60Hz	PC	500x250x 180
	↓	38	≥4000/ m2	505±2	30	10	≤5				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume (m3)
CD200-3-2	690×325×270	6.4	5.1	carton	0.06



Φ200 Lampwick of Signal Light



Characteristics:

Automatically adjustable light intensity
 High light
 Low consumed power
 Visual angle larger
 Long life

Novelty structure, appearance beauty
 Multilayer sealed, water and dust proof
 Special optical system, chroma well-distributed
 Consisting of many national patent
 Up to national standard GB-14887-2003

Main technology index

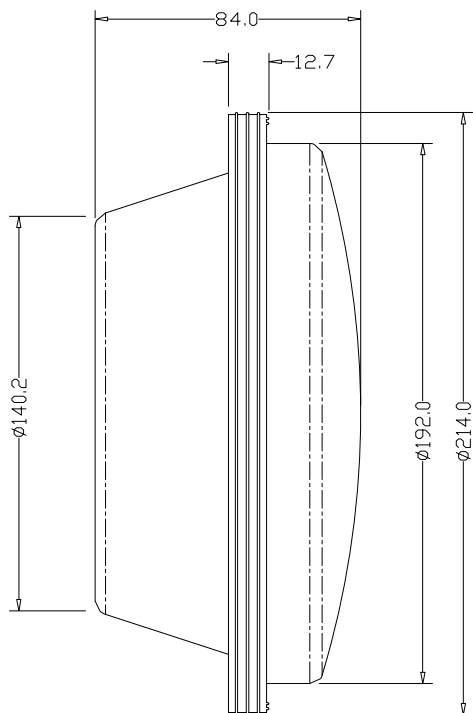
Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wavelength (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
JD200-R	R	90	≥400	625±5	60	20	≤8	-40~+80	110/220VA C 50/60Hz	PC	Φ214
JD200-Y	Y	90	≥400	590±5	60	20	≤8				
JD200-G	G	90	≥400	505±2	60	20	≤9				
FX200-R	↑	38	≥4000/ m2	625±5	60	20	≤5				
FX200-Y	↑	38	≥4000/ m2	590±5	60	20	≤5				
FX200-G	↑	38	≥4000/ m2	505±2	60	20	≤5				
CD200-R	×	36	≥4000/ m2	625±5	60	20	≤5				
RX200-R	Red man	68	≥4000/ m2	625±5	30	10	≤5				
RX200-G	Green man	62	≥4000/ m2	505±2	30	10	≤6				
RX200-D	Runnin g man	314	≥4000/ m2	505±2	30	10	≤10				



Packaging information

Model	Outer size(mm)	Quantity(pcs)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume (m3)
Φ200 signal lampwick	1020×250×250	10	8.9	7.5	carton	0.06

Outline of the lampwick





Φ300 Motor vehicle driveway signal light



JD(1/1W)300-3-3

Characteristics:

Automatically adjustable light intensity

Novelty structure, appearance beauty

High light

Multilayer sealed, water and dust proof

Low consumed power

Special optical system, chroma well-distributed

Visual angle larger

Consisting of many national patent

Long life

Up to national standard GB-14887-200

Main technology index

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wavelength (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
JD(1/1W)300-3-3	R	168	≥800	625±5	60	20	≤12	-40~+80	110/220VAC 50/60Hz	PC	1050x350x 180
	Y	168	≥800	590±5	60	20	≤12				
	G	168	≥800	505±2	60	20	≤13				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume(m3)
JD(1/1W)300-3-3	1250×430×280	15.4	13.2	carton	0.15



Φ300 Motor vehicle driveway signal light



FX300-3-3

Characteristics :

- | | |
|--|---|
| Automatically adjustable light intensity | Novelty structure, appearance beauty |
| High light | Multilayer sealed, water and dust proof |
| Low consumed power | Special optical system, chroma well-distributed |
| Visual angle larger | Consisting of many national patent |
| Long life | Up to national standard GB-14887-2003 |

Main technology index

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wave length (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
FX300-3-3	↑	65	≥4000/ m2	625±5	60	20	≤7	-40~+80	110/220VAC 50/60Hz	PC	1050x350x180
	↑	65	≥4000/ m2	590±5	60	20	≤7				
	↑	65	≥4000/ m2	505±2	60	20	≤7				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume(m3)
FX300-3-3	1250×430×280	14.6	12.5	carton	0.15



Φ300 Motor vehicle driveway signal light



JD(1/1W)300-3-2+FX300-3-2

Characteristics

Automatically adjustable light intensity
 High light
 Low consumed power
 Visual angle larger
 Long life

Novelty structure, appearance beauty
 Multilayer sealed, water and dust proof
 Special optical system, chroma well-distributed
 Consisting of many national patent
 Up to national standard GB-14887-2003

Main technology index

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wavelength (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
JD(1/1W)300-3-2+FX300-3-2	R	168	≥800	625±5	60	20	≤12	-40~+80	110/220VAC 50/60Hz	PC	1400×350×180
	Y	168	≥800	590±5	60	20	≤12				
	↑	65	≥4000/ m2	505±2	60	20	≤7				
	←/→	65	≥4000/ m2	505±2	60	20	≤7				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume(m3)
JD(1/1W)300-3-2+FX300-3-2	1590×430×280	19.0	16.4	carton	0.19



Φ300 Motor vehicle driveway signal light



JD(1/1W)300-3-2+FX300-3-3

Characteristics:

Automatically adjustable light intensity
 High light
 Low consumed power
 Visual angle larger
 Long life

Novelty structure, appearance beauty
 Multilayer sealed, water and dust proof
 Special optical system, chroma well-distributed
 Consisting of many national patent
 Up to national standard GB-14887-2003

Main technology index

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wavelength (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
JD(1/1W)300-3-2+FX300-3-3	R	168	≥800	625±5	60	20	≤12	-40~+80	110/220VAC 50/60Hz	PC	1750×350×180
	Y	168	≥800	590±5	60	20	≤12				
	←	65	≥4000/ m2	505±2	60	20	≤7				
	↑	65	≥4000/ m2	505±2	60	20	≤7				
	→	65	≥4000/ m2	505±2	60	20	≤7				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume(m3)
JD(1/1W)300-3-2+FX300-3-3	1940×430×280	23.1	20.0	carton	0.23



Φ300+Φ200 Motor vehicle driveway signal light



JD(1/1W)300-3-1+JD(1/1W)200-3-2

Characteristics:

Automatically adjustable light intensity

High light

Low consumed power

Visual angle larger

Long life

Multilayer sealed, water and dust proof

Special optical system, chroma well-distributed

Consisting of many national patent

Up to national standard GB-14887-2003

Novelty structure, appearance beauty

Main technology index

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wavelength (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
JD(1/1W)300-3-1+JD(1/1W)200-3-2	R	168	≥800	625±5	60	20	≤12	-40~+80	110/220VAC 50/60Hz	PC	850×350×180
	Y	90	≥400	590±5	60	20	≤8				
	G	90	≥400	505±2	60	20	≤9				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume(m3)
JD(1/1W)300-3-1+JD(1/1W)200-3-2	1250×430×280	11.3	9.2	carton	0.15



Φ300 Motor vehicle driveway signal light



JD(1/1W)300-3-3+FX300-3-1

Characteristics:

- Automatically adjustable light intensity
- High light
- Low consumed power
- Visual angle larger
- Long life
- Novelty structure, appearance beauty
- Multilayer sealed, water and dust proof
- Special optical system, chroma well-distributed
- Consisting of many national patent
- Up to national standard GB-14887-2003

Main technology index

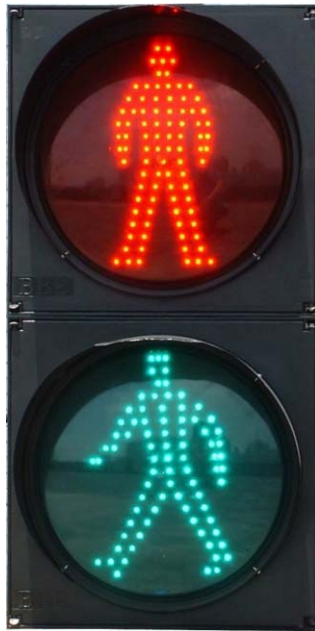
Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wave length (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
JD(1/1W)300-3-3+FX300-3-1	R	168	≥800	625±5	60	20	≤12	-40~+80	110/220VAC 50/60Hz	PC	1400×700×180
	Y	168	≥800	590±5	60	20	≤12				
	G	168	≥800	505±2	60	20	≤13				
	←/→	65	≥4000/ m2	505±2	60	20	≤7				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume(m3)
JD(1/1W)300-3-3+FX300-3-1	1590×430×280	19.0	16.4	carton	0.19



Φ300 Pedestrian signal light



RX300-3-2

Characteristics:

Automatically adjustable light intensity

High light

Low consumed power

Visual angle larger

Long life

Novelty structure, appearance beauty

Multilayer sealed, water and dust proof

Special optical system, chroma well-distributed

Consisting of many national patent

Up to national standard GB-14887-2003

Main technology index

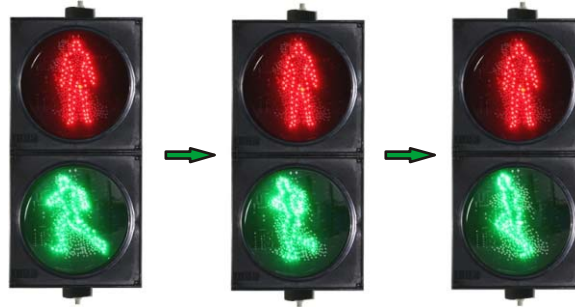
Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wave length (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
RX300-3-2	Red man	80	≥4000/ m2	625±5	30	10	≤7	-40~+80	110/220VAC 50/60Hz	PC	700×350×180
	Green man	78	≥4000/ m2	505±2	30	10	≤8				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume(m3)
RX300-3-2	900×430×280	9.50	7.80	carton	0.11



Φ300 Dynamic pedestrian signal light



RX300-3-D1A

Characteristics:

- Automatically adjustable light intensity
- High light
- Low consumed power
- Visual angle larger
- Long life

Used the human body three dimension design, reality effect

Novelty structure, appearance beauty

Multilayer sealed, water and dust proof

Special optical system, chroma well-distributed

Consisting of many national patent

Up to national standard GB-14887-2003

Main technology index

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wave length (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
RX300-3-D1A	Red man	75	≥4000/ m2	625±5	30	10	≤5	-40~+80	110/220VAC 50/60Hz	PC	700×350×180
	Running man	314	≥4000/ m2	505±2	30	10	≤10				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume(m3)
RX300-3-D1A	900×430×280	9.60	7.90	carton	0.11



Φ300 Dynamic pedestrian signal light



RX300-3-D2A

Characteristics:

- Automatically adjustable light intensity
- High light
- Low consumed power
- Visual angle larger
- Long life

- Used the human body three dimension design, reality effect
- Novelty structure, appearance beauty
- Multilayer sealed, water and dust proof
- Special optical system, chroma well-distributed
- Consisting of many national patent

Main technology index

Up to national standard GB-14887-2003

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wave length (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
RX300-3-D2A	88	84	≥ 4000/ m 2	625± 5	30	10	≤ 1	-40~+80	110/220VAC 50/60Hz	PC	700X350X180
	88	84	≥ 4000/ m 2	505± 2	30	10	≤ 2				
	Red man	75	≥ 4000/ m 2	625± 5	30	10	≤ 5				
	Running man	314	≥ 4000/ m 2	505± 2	30	10	≤ 10				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume(m3)
RX300-3-D 2A	900× 430× 280	9.70	8.00	carton	0.11



Φ300 Driveway signal light



CD300-3-2INI

Characteristics:

- Automatically adjustable light intensity
- High light
- Low consumed power
- Visual angle larger
- Long life
- Novelty structure, appearance beauty
- Multilayer sealed, water and dust proof
- Special optical system, chroma well-distributed
- Consisting of many national patent
- Up to national standard GB-14887-2003

Main technology index

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wave length (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
CD300-3-2INI	×	93	≥4000/ m2	625±5	30	10	≤8	-40~+80	110/220VAC 50/60Hz	PC	350×350×180
	↓	75	≥4000/ m2	505±2	30	10	≤8				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume(m3)	Model
CD300-3-2INI	2	1250×430×280	10.6	8.2	carton	0.15



Φ300 Driveway signal light



CD300-3-2

Characteristics:

- Automatically adjustable light intensity
- High light
- Low consumed power
- Visual angle larger
- Long life
- Novelty structure, appearance beauty
- Multilayer sealed, water and dust proof
- Special optical system, chroma well-distributed
- Consisting of many national patent
- Up to national standard GB-14887-2003

Main technology index

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wavelength (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
CD300-3-2	×	93	≥4000/ m2	625±5	30	10	≤8	-40~+80	110/220VAC 50/60Hz	PC	700×350×180
	↓	75	≥4000/ m2	505±2	30	10	≤8				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume(m3)
CD300-3-2	900×430×280	9.5	8.0	carton	0.11



Φ300 Non-motor vehicle driveway signal



FJ300-3-2

Characteristics:

Automatically adjustable light intensity

Novelty structure, appearance beauty

High light

Multilayer sealed, water and dust proof

Low consumed power

Special optical system, chroma well-distributed

Visual angle larger

Consisting of many national patent

Long life

Up to national standard GB-14887-2003

Main technology index

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wave length (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
FJ300-3-2		76	≥4000/ m2	625±5	60	20	≤8	-40~+80	110/220VAC 50/60Hz	PC	700×350×180
		76	≥4000/ m2	505±2	60	20	≤8				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume(m3)
FJ300-3-2	900×430×280	9.8	8.1	carton	0.11



Φ300 Non-motor vehicle driveway signal light



FJ300-3-3

Characteristics:

Automatically adjustable light intensity	Novelty structure, appearance beauty
High light	Multilayer sealed, water and dust proof
Low consumed power	Special optical system, chroma well-distributed
Visual angle larger	Consisting of many national patent
Long life	Up to national standard GB-14887-2003

Main technology index

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wavelength (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
FJ300-3-3		76	≥4000/ m2	625±5	60	20	≤8	-40~+80	110/220VAC 50/60Hz	PC	1050×350×180
		76	≥4000/ m2	590±5	60	20	≤8				
		76	≥4000/ m2	505±2	60	20	≤8				

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume(m3)
FJ300-3-3	1250×430×280	15.2	13.0	carton	0.15



Φ300 Lamp wick of Signal Light



Characteristics:

Automatically adjustable light intensity

High light

Low consumed power

Visual angle larger

Long life

Novelty structure, appearance beauty

Multilayer sealed, water and dust proof

Special optical system, chroma well-distributed

Consisting of many national patent

Up to national standard GB-14887-2003

Main technology index

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wavelength (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
JD300-R	R	168	≥800	625±5	60	20	≤12	-40~+80	110/220VAC 50/60Hz	PC	Φ300
JD300-Y	Y	168	≥800	590±5	60	20	≤12				
JD300-G	G	168	≥800	505±2	60	20	≤13				
RX300-D		314	≥4000/ m2	505±2	30	10	≤10				
RX300-R	Red man	80	≥4000/ m2	625±5	30	10	≤7				
RX300-G	Green man	78	≥4000/ m2	505±2	30	10	≤8				
CD300-R	X	93	≥4000/ m2	625±5	30	10	≤8				



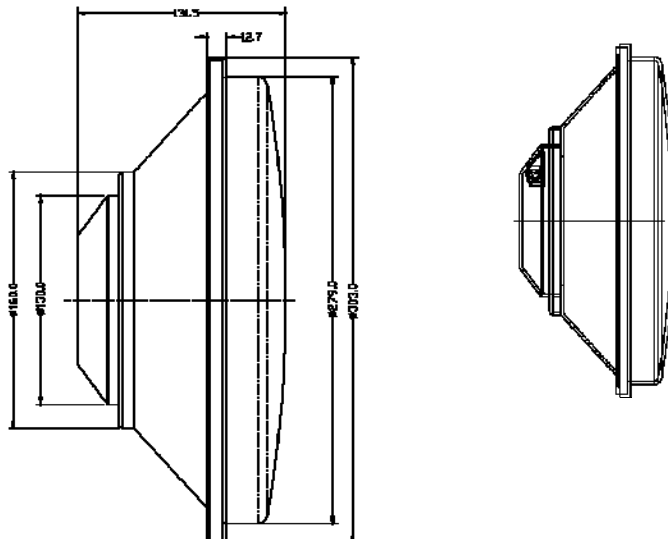
Φ300 Lamp wick of Signal Light

Model	Light color	Qty of LED (pcs)	Light intensity (cd)	Wavelength (nm)	Visual angle		Power consumption (W)	Operating temperature (°C)	Operating voltage	Outside material	Outer size (mm)
					Left/right	Alow					
FJ300-R		76	≥4000/ m2	625±5	60	20	≤8	-40~+80	110/220VAC 50/60Hz	PC	Φ300
FJ300-Y		76	≥4000/ m2	590±5	60	20	≤8				
FJ300-G		76	≥4000/ m2	505±2	60	20	≤8				
FX300-R		65	≥4000/ m2	625±5	60	20	≤7				
FX300-G		65	≥4000/ m2	505±2	60	20	≤7				
FX300-Y		65	≥4000/ m2	590±5	60	20	≤7				
CD300-RG		93	≥4000/ m2	625±5	30	10	≤8				
		75	≥4000/ m2	505±2	30	10	≤8				

Packaging information

Model	Outer size(mm)	Qty per carton	Gross weight (kg)	Net weight (kg)	Wrapper	Volume(m3)
Φ300 Signal lampwick	1500×335×335	10	20.02	13.75	carton	0.17

Size of lampwick





Φ300 Solar power light



Characteristics:

Automatically adjustable light intensity

High light

Low consumed power

Visual angle larger

Long life

Novelty structure, appearance beauty

Multilayer sealed, water and dust proof

Special optical system, chroma well-distributed

Consisting of many national patent

Up to national standard GB-14887-2003

SG(1/1W)300-3-T3

Main technology index

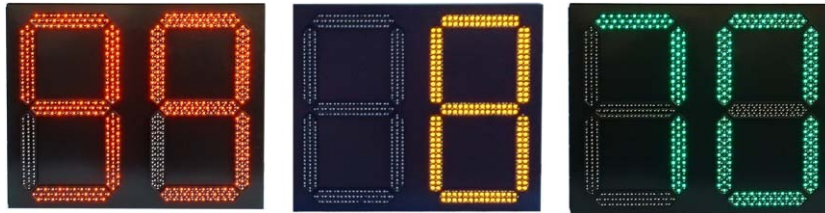
Item	Parts	Capacity	Place of production	Normal working life	Work & vacancy proportion	Luminance proportion at day & night	Flashing Frequency	Continuous raining day	Operating temperature	Operating voltage	Size(mm)
SG300-3-T3	Solar panel	10W	Simens	15 years	1 : 3	2 : 1	1 H Z	4 days	-30 ~ + 40℃	12VDC	560X590X780
	Battery	7Ah/12V	Sino-USA joint venture	3~5 years							
	LED	2500mcd	USA	80,000 hours							

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume(m3)
SG(1/1W)300-3-T3	500×210×600	16.5	15.0	Carton	0.058



Traffic count down timer



DJS-A

Used at the crossroad in the city, indicating the stay time of vehicles and passengers mainly, matching red and green light, decrease violation the rules and regulations by means the countdown indicator.

Characteristics:

Advanced optical design and super high light LED can meet the maximum requirement of light intensity and angle

Controlled by monolithic processor, it can operate synchronously with the traffic light track on the target intelligently, indicate the start time of red,

yellow, green light exactly so to ensure the traffic safety.

A, B and C types can indicate the minimum time of 1 second, the maximum time of 99 seconds, 199 seconds and 999 seconds respectively.

Pressing Molded by aluminum alloy, good appearance and good sealing.

Main technology index

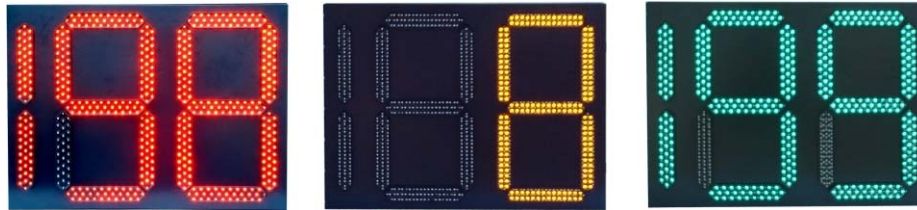
Model	Luminous components	Operating voltage	Power consumption	Light intensity	Luminous color	Character height	Digits of strings	Visual distance	Max display time	Material	Outer size (mm)
DJS-A	LED	220V/110V 50/60 HZ	<40W	≥4000cd/m ²	R/Y/G	20inch	Two digits	≥200m	99seconds	Armor plate	750X600X80

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume (m ³)
DJS-A	785×625×170	17.5	15.5	carton	0.08



Traffic count down timer



DJS-B

Used at the crossroad in the city, indicating the stay time of vehicles and passengers mainly, matching red and green light, decrease violation the rules and regulations by means the countdown indicator.

Characteristics:

Advanced optical design and super high light LED can meet the maximum requirement of light intensity and angle

Controlled by monolithic processor, it can operate synchronously with the traffic light track on the target intelligently, indicate the start time of red, yellow, green light exactly so to ensure the traffic safety.

A, B and C types can indicate the minimum time of 1 second, the maximum time of 99 seconds, 199 seconds and 999 seconds respectively.

Pressing Molded by aluminum alloy, good appearance and good sealing.

Main technology index

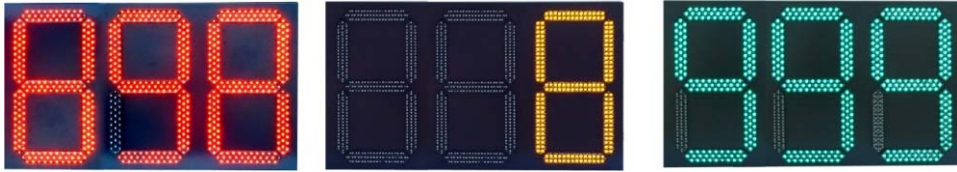
Model	Luminous components	Operating voltage	Power consumption	Light intensity	Luminous color	Character height	Digits of strings	Visual distance	Max display time	Material	Outer size (mm)
DJS-B	LED	220V/110V 50 /60 HZ	<40W	≥4000cd/ m ²	R/Y/G	20inch	Two and half digits	≥200m	199 seconds	Armor plate	820X600X8 0mm

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume (m3)
DJS-B	850×625×170	18.5	17	carton	0.09



Traffic count down timer



DJS-C

Used at the crossroad in the city, indicating the stay time of vehicles and passengers mainly, matching red and green light, decrease violation the rules and regulations by means the countdown indicator.

Characteristics:

Advanced optical design and super high light LED can meet the maximum requirement of light intensity and angle

Controlled by monolithic processor, it can operate

synchronously with the traffic light track on the target intelligently, indicate the start time of red, yellow, green light exactly so to ensure the traffic safety.

A, B and C types can indicate the minimum time of 1 second, the maximum time of 99 seconds, 199 seconds and 999 seconds respectively.

Pressing Molded by aluminum alloy, good appearance and good sealing.

Main technology index

Model	Luminous components	Operating voltage	Power consumption	Light intensity	Luminous color	Character height	Digits of strings	Visual distance	Max display time	Material	Outer size (mm)
DJS-C	LED	220V/110V 50 /60 HZ	<40W	≥4000cd/ m ²	R/Y/G	20inch	Three digits	≥200m	999 seconds	Armor plate	1100X660 X80

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume (m ³)
DJS-C	1140×685×170	23.7	22.2	carton	0.13



Intelligent traffic signal controller



BBE-A2

Characteristics:

Software and hardware watchdog technique

Power failure protection

It is equipped with the manual/automatic control modes

Auto test for green conflict

Real zero crosses trigger protection, with 40A/600V solid-state relay output

Turn off the yellow flash light at night

Adjustable switch time

There are 14 channels of signal output

Yellow light transit time: can be set between 0-255 seconds

Lane passing time: can be set between 0-120 seconds

Panel display simulating the lanes and the pavements at the crossing

Setting feature online

Main technology index

Item	Green flash time	Green flash frequency	Yellow flash frequency	Power voltage	Output current per line	Clock precision	Ambient temperature	Power consumption	Loaded power	Ambient RH	Size (mm)
BBE-A2	0~59s	2 ~ 0.125 Hz	2 ~ 0.125 H	AC85~264 V	5A	0.1s (24h, 25°C)	-40°C~+70°C	10W	≤110W/line	40-95%	300x280 x120

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume (m3)
BBE-A2	430×340×180	6.4	6.0	carton	0.026



Intelligent traffic signal controller



BBE-C

Characteristics:

28 channels of independent output with a operation current of 3A

On-line adjustment, check and setup

10 operating menus which can be recalled many times at any stage

2 fixed, 8 programmable operating menus

The flashing status of each signal lamp can be set and adjustable frequency and time.

Yellow flash time at night can be set freely and the frequency is adjustable

Can access to the emergency state at any time

30 operating stages for operating

Auto power trip protection and the operation parameters can be stored for up to ten years

Auto test the green conflict.

Equipped with upgrading board and RS-232, 422 communication ports, of realize the connection to the central computer and the auto checking of the traffic flow

Manual control can realize single step operation at random and specified menu and there is yellow lamp blocking

Main technology index

Item	Green flash time	Green flash frequency	Yellow flash frequency	Power voltage	Output current per line	Clock precision	Ambient temperature	Power consumption	Loaded power	Ambient RH	Size (mm)
BBE-C	0~59s	2~0.125	2~0.125	AC85~264 V	5A	0.1S (24h, 25°C)	-40°C~+ 70°C	10W	≤110W/line	40-95%	380x340 x155

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume (m3)
BBE-C	400×400×200	10.25	9.75	carton	0.03



Φ200 Separate road indicator



FDB-A1

Characteristics:

- Automatically adjustable light intensity
- High light
- Low consumed power
- Visual angle larger
- Long life
- Novelty structure, appearance beauty
- Multilayer sealed, water and dust proof
- Special optical system, chroma well-distributed
- Consisting of many national patent
- Up to national standard GB-14887-2003

Main technology index

Model	Compose	Size	Color	Light intensity/Illuminance		Visual angle		Operating temperature (°C)	Operating voltage	Consumed power (W)	Material	Working life	Outer size (mm)
				MIN	TYP	Horiz ontal	Alow						
FDB-A1	Yellow flashing light	Φ200	yellow	200cd	400cd	≥25°	≥15°	-40~+80°C	AC:110V/20V 50HZ/60H Z	≤15W	Armor plate	>5years	320X202X 1063
	Separate road arrowhead	289×289 mm	white	100lx	200lx								

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume (m3)
FDB-A1	1080×340×300	17.5	15.5	carton	0.11



Φ300 Separate road indicator



FDB-B1

Characteristics:

- Automatically adjustable light intensity
- High light
- Low consumed power
- Visual angle larger
- Long life
- Novelty structure, appearance beauty
- Multilayer sealed, water and dust proof
- Special optical system, chroma well-distributed
- Consisting of many national patent
- Up to national standard GB-14887-2003

Main technology index

Model	Compose	Size	Color	Light intensity/Illumination		Visual angle		Operating temperature (°C)	Operating voltage	Consumed power (W)	Material	Working life	Outer size (mm)
				MIN	TYP	Horizontal	Alow						
FDB-B1	Yellow flashing light	Φ300	yellow	700cd	1000cd	≥25°	≥15°	-40~+80°C	AC:110V/220V 50HZ/60HZ	≤20W	Armor plate	>5years	480X230X1440
	Separate road arrowhead	400×400mm	white	100lx	200lx								

Packaging information

Model	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume (m3)
FDB-B1	1480×520×350	33.7	31.2	carton	0.27



Blind man clock

Insuring the blind man and the amblyopia could cross the roadway, our company newly developing a very reliable product: blind man clock (knocking type buzzer). By means of the buzzer the weak-sight can decide the time to cross the roadway, which decrease the accident and violation the traffic rules and regulations.

Characteristics:

Adjustable volume
Structure neoteric, appearance beauty
Acoustics frequency meeting internal standard
High insulating and anti-corrosion
Special sealing load, dust, moisture and high-temperature proof
Convenient to install



MRZ-A1

Main technology index

Model	State	Sound frequency (T/M)	Error (T/M)	Consumed power (W)	Operating temperature (°C)	Operating voltage	Material	Outer size (mm)
MRZ-A1	Pedestrian green light	730~820	±20	5	-40~+80	AC 220V/50Hz	Fluoroplastics	130X65X4 5
	Pedestrian red light	75~80	±5					
	Pedestrian green flash	400~450	±20					

Packaging information

Model	Quantity (pcs)	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume (m3)
MRZ-A1	8	345×230×190	7.0	6.4	carton	0.02



Button for pedestrian crossing the road

To make sure the pedestrian can cross the road safely in the school and market which are the crowded places, a very reliable produce is developed by us lately: the button for pedestrian crossing the road. When the pedestrian want to cross the road, press the button, the signal light will transform to the passing status and try to decrease the traffic accident.

Characteristics:

Structure neoteric, appearance beauty

Special design, easy operate

Reliable operating, simple interface

Convenient install



XRA-A1

Main technology index

Model	Consumed power (W)	Operating temperature (°C)	Operating voltage	Material	Outer size (mm)
XRA-A1	1	-40~+50	110v/220V/12v	Die-casting aluminum	206×106×87

Packaging information

Model	Quantity (pcs)	Outer size(mm)	Gross weight (kg)	Net weight (kg)	Wrapper	Volume (m3)
XRA-A1	8	490×240×215	11.8	10.2	carton	0.03