

Dia.200mm Red Green Full Ball LED Traffic Light with Cobweb Lens**Model: JD200-3-25ACL****Technical Parameters:**

Color	LED Q.ty	Light Intensity	Wave Length	Power Factor	Viewing Angle	Power	Working Voltage	Housing Material
RED	61pcs	≥305cd	625±5nm	>0.9	30°	≤8W	85V-265VAC ,50/60HZ	PC,UV Resistant
GREEN	61pcs	≥579cd	505±5nm			≤8W		

Packing List:

Part name	Light	L Bracket	Sun Visor	M4x10 Screw	M4x20 Screw	Wiring Box And Gasket	Using Manual	Certificate
Q'ty.(pcs)	1	2	2	8	4	1	0	0

Dia.200mm Red Yellow Green Full Ball LED Traffic Light with Cobweb Lens

Model: JD200-3-35ACL



Technical Parameters:

Color	LED Q.ty	Light Intensity	Wave Length	Power Fact	Viewing Angle	Power	Working Voltage	Housing Material
Red	61pcs	≥305cd	625±5nm	>0.9	30°	≤8W	85V-265VAC, 50/60HZ	PC,UV Resistant
Yellow	61pcs	≥305cd	590±5nm			≤8W		
Green	61pcs	≥579cd	505±5nm			≤8W		

Packing List:

Part name	Light	L Bracket	Sun Visor	M4x10 Screw	M4x20 Screw	Wiring Box And Gasket	Using Manual	Certificate
Q'ty.(pcs)	1	2	3	12	4	1	0	0

Dia.300mm(12inch) Yellow Full Ball with Red Green Two Digital Countdown Traffic Light Module with Clear Lens

	<p>Model: JD300-3-Y+DX300-RG</p> <p>Keywords: Yellow Full Ball with Red Green Two Digital Countdown Traffic Light Module, Traffic Signal Light Core, Signal Light Bulb, Traffic light module, 300mm led traffic module etc.</p> <p>Application: Yellow Full Ball with Red Green Two Digital Countdown Traffic Light Module is widely used in Vehicle Road, Railway, Cross Road, Parking Lot to indicate whether vehicles can go or not.</p> <p>Strengths: Good Visibility, Energy Saving, Low Thermal Energy, Long Life Span, Impact Resistance, Good Quality, Competitive Price.</p>
---	---

Technical Parameters:

Color	LED Q.ty	Light Intensity	Wave Length	Power Fact	Viewing Angle	Power	Working Voltage	Housing Material
Yellow ball	168pcs	≤840cd	590±5nm	>0.9	30°	≥8W	85V-265VAC or 9-36 VDC	PC, UV Resistant
Red countdown	64pcs	≤320cd	625±5nm			≥3W		
Green Countdown	64pcs	≤608cd	505±5nm			≥5W		

Packing Info:

Carton Size	Q'TY	GW	NW	Wrapper	Volume(CBM)
85*34*34cm	6pcs/carton	9.35kg	8.35kg	K=K Carton	0.1

Packing List:

Part name	Light	PC Bracket	Sun Visor	M4x10 Screw	M4x20 Screw	Wiring Box And Gasket	Using Manual	Certificate
Q'ty.(pcs)	6	0	0	0	0	0	0	0

Dia.200mm Red Green Yellow Arrow with Clear Lens LED Traffic Light



Model: FX200-3-35A

Keyword: Arrow Traffic Light ,Arrow Traffic Signal Light ,Arrowhead Signal Light ,Red Green Yellow Traffic Light

Application: Arrow Traffic Light is is widely used at Cross road for accidents warning or direction indication.

Strengths: Save energy worldwide and thus save costs by offering a series of energy-saving and efficient LED traffic lights with first-rate quality yet affordable price.

Technical Parameters:

Color	LED Q.ty	Light Intensity	Wave Length	Power Factor	Viewing Angle	Power	Working Voltage	Housing Material
RED	36pcs	$\geq 180\text{cd}$	$625\pm 5\text{nm}$	>0.9	30°	$\geq 2\text{W}$	85-265VAC,50/60HZ	PC,UV Resistant
YELLOW	36pcs	$\geq 180\text{cd}$	$590\pm 5\text{nm}$			$\geq 2\text{W}$		
GREEN	36pcs	$\geq 288\text{cd}$	$505\pm 5\text{nm}$			$\geq 3\text{W}$		

Packing List:

Part name	Light	L Bracket	Sun Visor	M4x10 Screw	M4x20 Screw	Wiring Box And Gasket	Using Manual	Certificate
Q'ty.(pcs)	1	2	3	12	4	1	0	0

Dia.200mm Red,Yellow And Green Ball High Flux LED Traffic Light



Model: JD200-3-35AHF

Keyword: Red Yellow Green Traffic Light, High Flux Traffic Light, Red Yellow Green High Flux Traffic Light

Application: Red Yellow Green Traffic Light is widely used in Vehicle Road,Railway,at Cross road lot to indicate whether Vehicles can go or not.

Strengths: Save energy worldwide and thus save costs by offering a series of energy-saving and efficient LED traffic lights with first-rate quality yet affordable price.

Technical Parameters:

Color	LED Q.ty	Light Intensity	Wave Length	Power Factor	Viewing Angle	Power	Working Voltage	Phantom Class	T.H.D.	Lens Features
Red	3pcs	>400cd	625±5nm	>0.9	30°	≤12W	185V-250 VAC	5	<20%	Fresnel Lens incandescent look
Yellow	3pcs	>400cd	590±5nm			≤12W		5		
Green	3pcs	>400cd	505±5nm			≤12W		5		

Packing List:

Part name	Light	L Bracket	Sun Visor	M4x10 Screw	M4x20 Screw	Wiring Box And Gasket	Using Manual	Certificate
Q'ty.(pcs)	1	2	3	12	4	1	0	0



Dia.300mm Red Yellow Green Full Ball LED Traffic Light with Cobweb Lens

Model: JD300-3-35ACL



Technical Parameters:

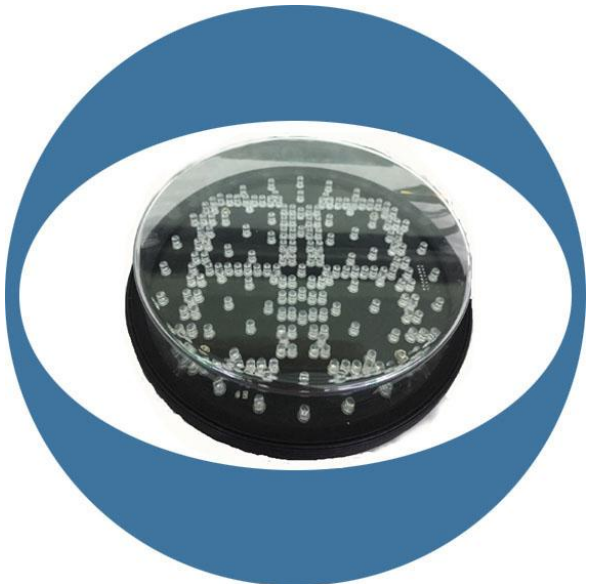
Color	LED Q.ty	Light Intensity	Wave Length	Power Factor	Viewing Angle	Power	Working Voltage	Housing Material
RED	91pcs	≥455cd	625±5nm	>0.9	30°	≥12W	85-265VAC,50/60HZ	PC,UV Resistant
YELLOW	91pcs	≥455cd	590±5nm			≥12W		
GREEN	91pcs	≥865cd	505±5nm			≥12W		

Packing List:

Part name	Light	L Bracket	Sun Visor	M4x10 Screw	M4x20 Screw	Wiring Box And Gasket	Using Manual	Certificate
Q'ty.(pcs)	1	2	3	12	4	1	0	0

Dia.200mm Red Green countdown timer and Yellow Ball with Clear Lens

LED Traffic Light Module

	<p>Model:JD200-3-Y+DX200-RG</p> <p>Keyword: Red Green countdown timer and Yellow Ball Signal Light Module, Red Green countdown timer and Yellow Ball Signal Light Core,Red Green countdown timer and Yellow Ball Signal Light Bulb</p> <p>Application:Red Green countdown timer and Yellow Ball Signal Light is widely used in Vehicle Road,Railway,At Cross road lot to indicate whether Vehicles can go or not. Better to regulate road traffic to reduce the accident. Brightness in accordance with national standards.</p> <p>Strengths: Save energy worldwide and thus save costs by offering a series of energy-saving and efficient LED traffic lights with first-rate quality yet affordable price.</p>
---	--

Technical Parameters:

Color	LED Q.ty	Light Intensity	Wave Length	Power Factor	Viewing Angle	Power	Working Voltage	Housing Material
RED	64pcs	≥320cd	625±5nm	>0.9	30°	≥6W	85-265VA C,50/60HZ	PC,UV Resistant
GREEN	64pcs	≥512cd	505±5nm			≥10W		
YELLOW	75pcs	≥375cd	595±5nm			≥6W		

Packing Info:

Carton Size	Q'TY	GW	NW	Wrapper	Volume(CBM)
107*23*23cm	10pcs/carton	11.3kg	10kg	K=K Carton	0.06

Packing List:

Part name	Light	L Bracket	Sun Visor	M4x10 Screw	M4x20 Screw	Wiring Box And Gasket	Using Manual	Certificate
Q'ty.(pcs)	10	0	0	0	0	0	0	0

Dia.300mm(12inch) Red Yellow Green Arrow LED Traffic Light



Model: FX300-3-35A

Keywords: Red Yellow Green Arrow Signal Light , Arrow Traffic Signal Light Core, Arrow Signal Light , Arrow Traffic light , 300mm led arrow traffic light etc.

Application: Red Yellow Green Arrow Traffic Light Module is widely used in Vehicle Road, Railway, Cross Road, Parking Lot to indicate whether vehicles can go or not.

Strengths: Good Visibility, Energy Saving, Low Thermal Energy, Long Life Span, Impact Resistance, Good Quality, Competitive Price.

Technical Parameters:

Color	LED Q.ty	Light Intensity	Wave Length	Power Fact	Viewing Angle	Power	Working Voltage	Housing Material
Red	69pcs	≤345cd	625±5nm	>0.9	30°	≥4W	85-265VAC,50/60HZ	PC,UV Resistant
Yellow	69pcs	≤345cd	590±5nm			≥4W		
Green	69pcs	≤655cd	505±5nm			≥6W		

Packing Info:

Carton Size	Q'TY	GW	NW	Wrapper	Volume(CBM)
119*40*19cm	1pcs/carton	11.8kg	11.25kg	K=K Carton	0.1

Packing List:

Part name	Light	L Bracket	Sun Visor	M4x10 Screw	M4x20 Screw	Wiring Box And Gasket	Using Manual	Certificate
Q'ty.(pcs)	1	2	3	12	4	1	0	0

Dia.300mm Red,Yellow And Green Ball High Flux LED Traffic Light



Model: JD300-3-35AHF

Keyword: Red Yellow Green Traffic Light, High Flux Traffic Light, Red Yellow Green High Flux Traffic Light

Application: Red Yellow Green Traffic Light is widely used in Vehicle Road,Railway,at Cross road lot to indicate whether Vehicles can go or not.

Strengths: Save energy worldwide and thus save costs by offering a series of energy-saving and efficient LED traffic lights with first-rate quality yet affordable price.

Technical Parameters:

Color	LED Q.ty	Light Intensity	Wave Length	Power Factor	Viewing Angle	Power	Working Voltage	Phantom Class	T.H.D.	Lens Features
Red	4pcs	>400cd	625±5nm	>0.9	30°	12W	185V-250 VAC	5	<20%	Fresnel Lens incandescent look
Yellow	4pcs	>400cd	590±5nm			12W		5		
Green	4pcs	>400cd	505±5nm			12W		5		

Packing List:

Part name	Light	L Bracket	Sun Visor	M4x10 Screw	M4x20 Screw	Wiring Box And Gasket	Using Manual	Certificate
Q'ty.(pcs)	1	2	3	12	4	1	0	0