

STREET LIGHT JOHN 120W 2 Module

APPLICATION/DESCRIPTION

- * NEW DESIGN OR REPLACE OLD LAMP TO SAVING ENERGY
 AND LONG DURATION TIMES
- * WITH MANY COLOR TO MAKE GOOD ATMOSPHERE
- * HAVE WHITE OR MULTI-LIGHT THAT APPROPIATE FOR SHOWCASES, DISPLAY WINDOWS, MODERN SHOP, ETC



SPECIFICATION

MATERIAL : Aluminum + lens

INPUT VOLTAGE : 85-305 VAC

LED CHIP : SMD

POWER : 120W

LUMINOUS FLUX : 16000 lm

EFFICACY : 130 lm/W

COLOR RENDERING INDEX : >70

LED COLOR TEMPERATURE : 2700-6500K

THDi : <15%

POWER FACTOR : >0.95

WORKING TEMPERATURE : -10-50°C

LIGHTING SOURCE LIFE : >50,000Hrs

STANDARD

TIS. 1955-2551 LIGHTING AND SIMILAR EQUIPMENT:

RADIO DISTURBANCE LIMITS

ISO 9001 CERTIFIED FOR QUALITY CONTROL GUARANTEE

RoHS

MODEL	LAMP		HOLE CUT(mm)			WEIGH	REMARK
	WATT	TYPE	W	L	Н	Kg	REMARK
XZ-ST (J120)	120	SMD				5	



STREET LIGHT JOHN 180W 3 Module

APPLICATION/DESCRIPTION

- * NEW DESIGN OR REPLACE OLD LAMP TO SAVING ENERGY
 AND LONG DURATION TIMES
- * WITH MANY COLOR TO MAKE GOOD ATMOSPHERE
- * HAVE WHITE OR MULTI-LIGHT THAT APPROPIATE FOR SHOWCASES, DISPLAY WINDOWS, MODERN SHOP, ETC



SPECIFICATION

MATERIAL : Aluminum + lens

INPUT VOLTAGE : 85-305 VAC

LED CHIP : SMD

POWER : 180W

LUMINOUS FLUX : 25000 lm

EFFICACY : 140 lm/W

COLOR RENDERING INDEX : >70

LED COLOR TEMPERATURE : 2700-6500K

THDi : <15%

POWER FACTOR : >0.95

WORKING TEMPERATURE : -10-50°C

LIGHTING SOURCE LIFE : >50,000Hrs

STANDARD

TIS. 1955-2551 LIGHTING AND SIMILAR EQUIPMENT:

RADIO DISTURBANCE LIMITS

ISO 9001 CERTIFIED FOR QUALITY CONTROL GUARANTEE

RoHS

MODEL	LAMP		HOLE CUT(mm)			WEIGH	REMARK
	WATT	TYPE	W	L	Н	Kg	REMARK
XZ-ST (J180)	180	SMD				5.5	



STREET LIGHT JOHN 120W 4 Module

APPLICATION/DESCRIPTION

- * NEW DESIGN OR REPLACE OLD LAMP TO SAVING ENERGY
 AND LONG DURATION TIMES
- * WITH MANY COLOR TO MAKE GOOD ATMOSPHERE
- * HAVE WHITE OR MULTI-LIGHT THAT APPROPIATE FOR SHOWCASES, DISPLAY WINDOWS, MODERN SHOP, ETC



SPECIFICATION

MATERIAL : Aluminum + lens

INPUT VOLTAGE : 85-305 VAC

LED CHIP : SMD

POWER : 120W

LUMINOUS FLUX : 14000 lm

EFFICACY : 120 lm/W

COLOR RENDERING INDEX : >70

LED COLOR TEMPERATURE : 2700-6500K

THDi : <15%

POWER FACTOR : >0.95

WORKING TEMPERATURE : -10-50°C

LIGHTING SOURCE LIFE : >50,000Hrs

STANDARD

TIS. 1955-2551 LIGHTING AND SIMILAR EQUIPMENT:

RADIO DISTURBANCE LIMITS

ISO 9001 CERTIFIED FOR QUALITY CONTROL GUARANTEE

RoHS

MODEL	LAMP		HOLE CUT(mm)			WEIGH	REMARK
	WATT	TYPE	W	L	Н	Kg	REMARK
XZ-ST (J120)	120	SMD				6.5	