

# **T5 9W ALU PC 1000 LUMEN**

#### APPLICATION/DESCRIPTION

- \* NEW DESIGN OR REPLACE OLD LAMP TO SAVING ENERGY
  AND LONG DURATION TIMES
- \* WITH MANY COLOR TO MAKE GOOD ATMOSPHERE 2700K-650C
- \* HAVE WHITE OR NARURAL WARM WHITE TO INSTALL ON FACTORY BUILDING TOWER WEREHOUSE ETC.

### **SPECIFICATION**

TUBE MATERIAL : Aluminum+PC Cover

INPUT VOLTAGE : 180-260 VAC ,50 Hz.

LED CHIP : SMD EVERLIGHT

POWER : 9W

LUMINOUS FLUX : 1000 lm

EFFICACY : 110 lm/W

COLOR RENDERING INDEX : 80

LED COLOR TEMPERATURE : 6500K ± 500K

BEAM ANGLE : >130 °

THDi : <15%

POWER FACTOR :  $\geq 0.95$ 

WORKING TEMPERATURE : -10-50°C

LIGHTING SOURCE LIFE : >50,000Hrs

DIFFUSER : MILKY

LAMP TERMINAL : G5







### **STANDARD**

TIS. 1955-2551 LIGHTING AND SIMILAR EQUIPMENT:

RADIO DISTURBANCE LIMITS

ISO 9001 CERTIFIED FOR QUALITY CONTROL GUARAN

RoHS

MODEL	LAMP		DIMENSION (mm.)			WEIGH	REMARK
	WATT	TYPE	W	L	Н	g	REWARK
XZ-T8PC009	9	SMD LED					



# **T5 18W ALU PC 2100 LUMEN**

### APPLICATION/DESCRIPTION

- \* NEW DESIGN OR REPLACE OLD LAMP TO SAVING ENERGY
  AND LONG DURATION TIMES
- \* WITH MANY COLOR TO MAKE GOOD ATMOSPHERE 2700K-6500K
- \* HAVE WHITE OR NARURAL WARM WHITE TO INSTALL ON FACTORY BUILDING TOWER WEREHOUSE ETC.

## **SPECIFICATION**

TUBE MATERIAL : Aluminum+PC Cover

INPUT VOLTAGE : 180-260 VAC ,50 Hz.

LED CHIP : SMD EVERLIGHT

POWER : 18W

LUMINOUS FLUX : 2100 lm

EFFICACY : 115 lm/W

COLOR RENDERING INDEX : 80

LED COLOR TEMPERATURE : 6500K ± 500K

BEAM ANGLE : >130 °

THDi : <15%

POWER FACTOR :  $\geq 0.95$ 

WORKING TEMPERATURE : -10-50°C

LIGHTING SOURCE LIFE : >50,000Hrs

DIFFUSER : MILKY

LAMP TERMINAL : G5







### **STANDARD**

TIS. 1955-2551 LIGHTING AND SIMILAR EQUIPMENT:

RADIO DISTURBANCE LIMITS

ISO 9001 CERTIFIED FOR QUALITY CONTROL GUARAN

RoHS

MODEL	LAMP		DIMENSION (mm.)			WEIGH	REMARK
	WATT	TYPE	W	L	Н	g	REWARK
XZ-T8PC018	18	SMD LED	27	1200	27	-	