



LED LINEAR LIGHT 10W

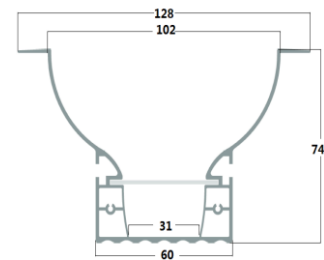
APPLICATION/DESCRIPTION

* NEW DESIGN OR REPLACE OLD LAMP TO SAVING ENERGY AND LONG DURATION TIMES



SPECIFICATION

- BODY MATERIAL : ALUMINUM
- INPUT VOLTAGE : 180-260 VAC
- LED CHIP : EPISTAR
- POWER : 10W
- LUMINOUS FLUX : 950-1000lm
- EFFICACY : 100lm/W
- COLOR RENDERING INDEX : >80
- LED COLOR TEMPERATURE : 2700K / 4000k / 6000k
- VIEW ANGLE : 120°
- THDi : 15%
- POWER FACTOR : >0.95
- WORKING TEMPERATURE : -10° -50°C
- LIGHTING SOURCE LIFE : 30,000 hrs.
- COVER : MILKY
- FINISH COLOR : WHITE , BLACK , Alu.SILIVER



STANDARD

TIS. 1955-2551 LIGHTING AND SIMILAR EQUIPMENT:
 RADIO DISTURBANCE LIMITS
 ISO 9001 CERTIFIED FOR QUALITY CONTROL GUARANTEE
 RoHS

MODEL	LAMP		DIMENSION (mm.)			REMARK
	WATT	TYPE	W	L	H	
XZ-TEC001LIN05-10W	10	SMD	330	130	75	HOLE CUT : 315X110 mm.



LED LINEAR LIGHT 15W

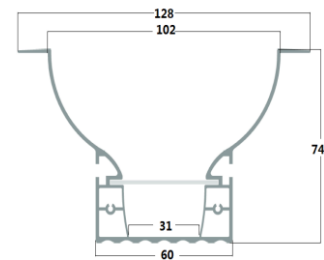
APPLICATION/DESCRIPTION

* NEW DESIGN OR REPLACE OLD LAMP TO SAVING ENERGY AND LONG DURATION TIMES



SPECIFICATION

- BODY MATERIAL : ALUMINUM
- INPUT VOLTAGE : 180-260 VAC
- LED CHIP : EPISTAR
- POWER : 15W
- LUMINOUS FLUX : 1450-1500lm
- EFFICACY : 100lm/W
- COLOR RENDERING INDEX : >80
- LED COLOR TEMPERATURE : 2700K / 4000k / 6000k
- VIEW ANGLE : 120°
- THDi : 15%
- POWER FACTOR : >0.95
- WORKING TEMPERATURE : -10° -50°C
- LIGHTING SOURCE LIFE : 30,000 hrs.
- COVER : MILKY
- FINISH COLOR : WHITE , BLACK , Alu. SILIVER



STANDARD

TIS. 1955-2551 LIGHTING AND SIMILAR EQUIPMENT:
 RADIO DISTURBANCE LIMITS
 ISO 9001 CERTIFIED FOR QUALITY CONTROL GUARANTEE
 RoHS

MODEL	LAMP		DIMENSION (mm.)			REMARK
	WATT	TYPE	W	L	H	
XZ-TEC001LIN05-15W	15	SMD	330	130	75	HOLE CUT : 315X110 mm.



LED LINEAR LIGHT 20W

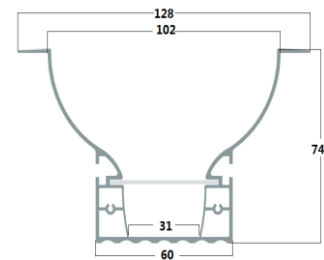
APPLICATION/DESCRIPTION

* NEW DESIGN OR REPLACE OLD LAMP TO SAVING ENERGY AND LONG DURATION TIMES



SPECIFICATION

- BODY MATERIAL : ALUMINUM
- INPUT VOLTAGE : 180-260 VAC
- LED CHIP : EPISTAR
- POWER : 20W
- LUMINOUS FLUX : 1900-2000lm
- EFFICACY : 100lm/W
- COLOR RENDERING INDEX : >80
- LED COLOR TEMPERATURE : 2700K / 4000k / 6000k
- VIEW ANGLE : 120°
- THDi : 15%
- POWER FACTOR : >0.95
- WORKING TEMPERATURE : -10° - 50°C
- LIGHTING SOURCE LIFE : 30,000 hrs.
- COVER : MILKY
- FINISH COLOR : WHITE , BLACK , Alu. SILVER



STANDARD

TIS. 1955-2551 LIGHTING AND SIMILAR EQUIPMENT:
 RADIO DISTURBANCE LIMITS
 ISO 9001 CERTIFIED FOR QUALITY CONTROL GUARANTEE
 RoHS

MODEL	LAMP		DIMENSION (mm.)			REMARK
	WATT	TYPE	W	L	H	
XZ-TEC001LIN05-20W	20	SMD	620	130	75	HOLE CUT : 605x110 mm.



LED LINEAR LIGHT 30W

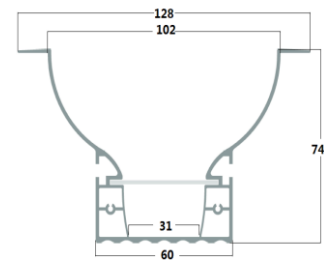
APPLICATION/DESCRIPTION

* NEW DESIGN OR REPLACE OLD LAMP TO SAVING ENERGY AND LONG DURATION TIMES



SPECIFICATION

- BODY MATERIAL : ALUMINUM
- INPUT VOLTAGE : 180-260 VAC
- LED CHIP : EPISTAR
- POWER : 30W
- LUMINOUS FLUX : 2900-3000lm
- EFFICACY : 100lm/W
- COLOR RENDERING INDEX : >80
- LED COLOR TEMPERATURE : 2700K / 4000k / 6000k
- VIEW ANGLE : 120°
- THDi : 15%
- POWER FACTOR : >0.95
- WORKING TEMPERATURE : -10° - 50°C
- LIGHTING SOURCE LIFE : 30,000 hrs.
- COVER : MILKY
- FINISH COLOR : WHITE , BLACK , Alu. SILVER



STANDARD

TIS. 1955-2551 LIGHTING AND SIMILAR EQUIPMENT:
 RADIO DISTURBANCE LIMITS
 ISO 9001 CERTIFIED FOR QUALITY CONTROL GUARANTEE
 RoHS

MODEL	LAMP		DIMENSION (mm.)			REMARK
	WATT	TYPE	W	L	H	
XZ-TEC001LIN05-30W	30	SMD	620	130	75	HOLE CUT : 605x110 mm.



LED LINEAR LIGHT 40W

APPLICATION/DESCRIPTION

- * NEW DESIGN OR REPLACE OLD LAMP TO SAVING ENERGY AND LONG DURATION TIMES



SPECIFICATION

BODY MATERIAL	: ALUMINUM
INPUT VOLTAGE	: 180-260 VAC
LED CHIP	: EPISTAR
POWER	: 40W
LUMINOUS FLUX	: 3900-4100lm
EFFICACY	: 100lm/W
COLOR RENDERING INDEX	: >80
LED COLOR TEMPERATURE	: 2700K / 4000k / 6000k
VIEW ANGLE	: 120°
THDi	: 15%
POWER FACTOR	: >0.95
WORKING TEMPERATURE	: -10° - 50°C
LIGHTING SOURCE LIFE	: 30,000 hrs.
COVER	: MILKY
FINISH COLOR	: WHITE , BLACK , Alu. SILVER

STANDARD

TIS. 1955-2551 LIGHTING AND SIMILAR EQUIPMENT:
RADIO DISTURBANCE LIMITS
ISO 9001 CERTIFIED FOR QUALITY CONTROL GUARANTEE
RoHS

MODEL	LAMP		DIMENSION (mm.)			REMARK
	WATT	TYPE	W	L	H	
XZ-TEC001LIN05-40W	40	SMD	915	130	75	HOLE CUT : 900x110 mm.