



Product Service

CERTIFICATE

No. Z1A 18 04 93085

Holder of Certificate: Shenzhen Toppo Lighting Co., Ltd.D Building of 6th, Huanping Road
Gaoqiao Zone, Pingdi Town, Longgang District
518116 Shenzhen
PEOPLE'S REPUBLIC OF CHINA**Certification Mark:****Product:** Fixed general purpose luminaires
(LED Fixture Light)**Model(s):** See page 2 for details**Parameters:**
Rated Voltage : 220-240VAC
Rated Frequency : 50/60Hz
Rated Power : See page 3 for details
Protection Class : I
Degree of Protection : IP20
Blue Light Risk Group : RG1
ta : 40°C**Tested according to:**
EN 60598-2-1:1989
EN 60598-1:2015
EN 62493:2015
AfPS GS 2014:01 PAK 3.1

The product meets the safety and health requirements of the German Product Safety Act section 20 to 22 ProdSG. The certification marks shown above can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition the certificate holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. See also notes overleaf.

Test report no.: 6814017117401**Valid until:** 2023-04-12
(Taylor Yao)

Date, 2018-04-16

Page 1 of 3



TESTPRINT

CERTIFICATE

No. Z1A 18 04 93085

Model(s):

TP-TR06-20XYA-AZZZ; TP-TR12-35XYA-AZZZ;
TP-TR12-40XYA-AZZZ; TP-TR15-55XYA-AZZZ;
TP-TR15-75XYA-AZZZ; TP-TR06-22XYA-BZZZ;
TP-TR06-20XYA-EZZZ; TP-TR12-40XYA-BZZZ;
TP-TR12-40XYA-EZZZ; TP-TR12-60XYA-BZZZ;
TP-TR12-60XYA-EZZZ; TP-TR15-60XYA-BZZZ;
TP-TR15-60XYA-EZZZ; TP-TR15-40XYA-EZZZ;
TP-TR24-1AXYA-BZZZ; TP-TR06-22XYA-DZZZ;
TP-TR12-40XYA-DZZZ; TP-TR12-60XYA-DZZZ;
TP-TR15-60XYA-DZZZ

["X" can be G, S, K, D, P, R, stands for brightness for LED,
G: General (80-90LM/W), S: Standard (95-105LM/W),
K: Kernel (110-120LM/W), D: Deluxe (120-130LM/W),
P: Premium (130-140LM/W), R: Royal (140-150LM/W);
"YY" can be W1, W2, W3, N1, N2, P1, P2, C1, C2,
stands for LED Correlated Color Temperature (CCT),
W1: 2500-3000K, W2: 3000-3500K, W3: 3500-4000K,
N1: 4000-4500K, N2: 4500-5000K, P1: 5000-5500K,
P2: 5500-6000K, C1: 6000-6500K, C2: 6500-7000K
"ZZZ" can be 100 to 900, stands for series number
for internal product code.]

Parameters:

Rated Voltage :	220-240VAC
Rated Frequency :	50/60Hz
Rated Power :	See page 3 for details
Protection Class :	I
Degree of Protection :	IP20
Blue Light Risk Group :	RG1
ta :	40°C

Factory(ies):

93085

CERTIFICATE
No. Z1A 18 04 93085

Model No.	Rated Power (W)
TP-TR06-20XYY-AZZZ	20
TP-TR12-35XYY-AZZZ	35
TP-TR12-40XYY-AZZZ	40
TP-TR15-55XYY-AZZZ	55
TP-TR15-75XYY-AZZZ	75
TP-TR06-22XYY-BZZZ	22
TP-TR06-20XYY-EZZZ	20
TP-TR12-40XYY-BZZZ	40
TP-TR12-40XYY-EZZZ	40
TP-TR12-60XYY-BZZZ	60
TP-TR12-60XYY-EZZZ	60
TP-TR15-60XYY-BZZZ	60
TP-TR15-60XYY-EZZZ	60
TP-TR15-40XYY-EZZZ	40
TP-TR24-1AXYY-BZZZ	100
TP-TR06-22XYY-DZZZ	22
TP-TR12-40XYY-DZZZ	40
TP-TR12-60XYY-DZZZ	60
TP-TR15-60XYY-DZZZ	60

"X" can be G, S, K, D, P, R, stands for brightness for LED,
G: General (80-90LM/W), S: Standard (95-105LM/W),
K: Kernel (110-120LM/W), D: Deluxe (120-130LM/W),
P: Premium (130-140LM/W), R: Royal (140-150LM/W);
"YY" can be W1, W2, W3, N1, N2, P1, P2, C1, C2, stands for LED Correlated Color Temperature (CCT), W1: 2500-3000K, W2: 3000-3500K, W3: 3500-4000K, N1: 4000-4500K, N2: 4500-5000K, P1: 5000-5500K, P2: 5500-6000K, C1: 6000-6500K, C2: 6500-7000K
"ZZZ" can be 100 to 900, stands for series number for internal product code.