



**PRODUCT DATA**

			Remarks
Product description	:	LED street luminaire	--
Type	:	see model list below	--
Lamp Cap	:	--	--
Rated Wattage	:	17 W	--
Rated Luminousflux	:	--	--
Rated Voltage	:	240 V~	--
Rated CCT	:	--	--

## Model List:

Model Number	IP Rating	FUSE	Rating power	dimming	Finish Colour
ERRA17P30VSG44	44	No	17W	1-10V	Silver Grey
ERRA17P30VSG66	66	No	17W	1-10V	Silver Grey
ERRA17P30VBK44	44	No	17W	1-10V	Black
ERRA17P30VBK66	66	No	17W	1-10V	Black
ERRA17P30VSG44F	44	Yes	17W	1-10V	Silver Grey
ERRA17P30VSG66F	66	Yes	17W	1-10V	Silver Grey
ERRA17P30VBK44F	44	Yes	17W	1-10V	Black
ERRA17P30VBK66F	66	Yes	17W	1-10V	Black
ERRA17P30DSG44	44	No	17W	Dali	Silver Grey
ERRA17P30DSG66	66	No	17W	Dali	Silver Grey
ERRA17P30DBK44	44	No	17W	Dali	Black
ERRA17P30DBK66	66	No	17W	Dali	Black
ERRA17P30DSG44F	44	Yes	17W	Dali	Silver Grey
ERRA17P30DSG66F	66	Yes	17W	Dali	Silver Grey
ERRA17P30DBK44F	44	Yes	17W	Dali	Black
ERRA17P30DBK66F	66	Yes	17W	Dali	Black

Note. All models have the same mechanical and electrical construction.

**SAMPLE PICTURE**



Over view



Overview

**SAMPLE PICTURE**



Overview

**TEST ITEMS**

NO	CONTENTS	
1	Electrical characteristics Measurements	<input checked="" type="checkbox"/>

—  
**TEST RESULTS DESCRIPTION**

Electrical characteristics Measurements

## Sample 1

No	Test Voltage (Vac)	Test Current (A)	LCP (W)	Power Factor	Buring on time before testing
1	240.0	0,079	17,4	0,900	5 minutes
2	240.0	0,079	17,4	0,900	15 minutes
3	240.0	0,079	17,4	0,900	30 minutes

## Sample 2

No	Test Voltage (Vac)	Test Current (A)	LCP (W)	Power Factor	Buring on time before testing
1	240.0	0,080	17,4	0,907	5 minutes
2	240.0	0,080	17,4	0,907	15 minutes
3	240.0	0,080	17,4	0,907	30 minutes

## Sample 3

No	Test Voltage (Vac)	Test Current (A)	LCP (W)	Power Factor	Buring on time before testing
1	240.0	0,080	17,4	0,907	5 minutes
2	240.0	0,080	17,4	0,907	15 minutes
3	240.0	0,080	17,4	0,907	30 minutes

## Sample 4

No	Test Voltage (Vac)	Test Current (A)	LCP (W)	Power Factor	Buring on time before testing
1	240.0	0,079	17,4	0,900	5 minutes
2	240.0	0,079	17,4	0,900	15 minutes
3	240.0	0,079	17,4	0,900	30 minutes

## Sample 5

No	Test Voltage (Vac)	Test Current (A)	LCP (W)	Power Factor	Buring on time before testing
1	240.0	0.079	17,3	0,909	5 minutes
2	240.0	0.079	17,3	0,909	15 minutes
3	240.0	0.079	17,3	0,909	30 minutes

## Sample 6

No	Test Voltage (Vac)	Test Current (A)	LCP (W)	Power Factor	Buring on time before testing
1	240.0	0.081	17,4	0,897	5 minutes
2	240.0	0.081	17,4	0,897	15 minutes
3	240.0	0.081	17,4	0,897	30 minutes

## Sample 7

No	Test Voltage (Vac)	Test Current (A)	LCP (W)	Power Factor	Buring on time before testing
1	240.0	0.080	17,4	0,905	5 minutes
2	240.0	0.080	17,4	0,905	15 minutes
3	240.0	0.080	17,4	0,905	30 minutes

## Sample 8

No	Test Voltage (Vac)	Test Current (A)	LCP (W)	Power Factor	Buring on time before testing
1	240.0	0.079	17,3	0,909	5 minutes
2	240.0	0.079	17,3	0,909	15 minutes
3	240.0	0.079	17,3	0,909	30 minutes

## Sample 9

No	Test Voltage (Vac)	Test Current (A)	LCP (W)	Power Factor	Buring on time before testing
1	240.0	0.081	17,4	0,897	5 minutes
2	240.0	0.081	17,4	0,897	15 minutes
3	240.0	0.081	17,4	0,897	30 minutes

## Sample 10

No	Test Voltage (Vac)	Test Current (A)	LCP (W)	Power Factor	Buring on time before testing
1	240.0	0.081	17,4	0,897	5 minutes
2	240.0	0.081	17,4	0,897	15 minutes
3	240.0	0.081	17,4	0,897	30 minutes

## Note.


The test samples were connected to the clean power source and supplied with voltage as listed in above "test result description". The test samples were operated until the conditions of overall temperature equilibrium were established or at least 4 hours in stabilized operation with the supplied sources. Then the total power consumption measurements have been taken by power meter.

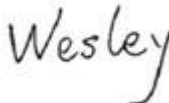


Please note that every statement made in this report is only valid for the samples tested and reported herein,

Trusting to have informed you sufficiently, we remain,  
With best regards

DEKRA Testing and Certification (Shanghai) Ltd.

**Engineer name** : Li Peng                      **Engineer signature** : 

**Reviewed by** : Wesley Xu                      **Reviewer signature** : 

-----the end-----