



Ref. Certif. No.

PL 2 0614IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME**CB TEST CERTIFICATE**

Product

Street and road luminaire with non-user replaceable LED module

Name and address of the applicant

TAKTON
Silaraju iela 17/2, Pinki, Babites pag., Babites nov.
LV-2107, Latvia

Name and address of the manufacturer

TAKTON
Silaraju iela 17/2, Pinki, Babites pag., Babites nov.
LV-2107, Latvia

Name and address of the factory

TAKTON
Bauskas street 22
Riga LV1004, Latvia

Note: When more than one factory, please report on page 2

☐ Additional Information on page 2

Ratings and principal characteristics

220-240 V; 50/60 Hz; IP66; 81 W, 107 W; safety class II;
 $t_a=50\text{ }^{\circ}\text{C}$; CCT 3000 K, 4000 K, 5700 K

Trademark / Brand (if any)



Customer's Testing Facility (CTF) Stage used

--

Model / Type Ref.

DKS675

Additional information (if necessary may also be reported on page 2)

☒ Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 60598-2-3:2002+AMD1:2011
IEC 60598-1:2014

As shown in the Test Report Ref. No. which forms part of this Certificate

LO-19.081/19.025/II/E

This CB Test Certificate is issued by the National Certification Body

SEP - BBJ
ul. M. Pożaryskiego 28
04-703 Warszawa
POLANDPhone: +48 22 812 69 38
Fax: +48 22 815 65 80
e-mail: bbj@bbj.pl

Date: 2020-04-24

Signature: Andrzej Rybski

Detailed product technical specifications and list of the components used in the products are given in the test report(s) mentioned on page 1.

Variants of model DKS675 covered by this certificate:

Code	Type	Power [W]
600151401042	DKS675 LED093 81W 730 II NB2 IC0	81
600151401041	DKS675 LED093 81W 730 II NB1 IC0	81
600151401054	DKS675 LED093 81W 730 II WB1 IC0	81
600151401040	DKS675 LED093 81W 730 II WB IC0	81
600151401018	DKS675 LED103 81W 740 II NB2 IC0	81
600151401038	DKS675 LED103 81W 740 II NB1 IC0	81
600151401053	DKS675 LED103 81W 740 II WB1 IC0	81
600151401037	DKS675 LED103 81W 740 II WB IC0	81
600151401043	DKS675 LED103 81W 757 II ASR IC0	81
600151401019	DKS675 LED136 107W 740 II NB2 IC0	107
600151401056	DKS675 LED136 107W 740 II NB1 IC0	107
600151401057	DKS675 LED136 107W 740 II WB1 IC0	107
600151401058	DKS675 LED136 107W 740 II WB IC0	107
600151401059	DKS675 LED136 107W 757 II ASR IC0	107
600151401060	DKS675 LED123 107W 730 II NB2 IC0	107
600151401061	DKS675 LED123 107W 730 II NB1 IC0	107
600151401062	DKS675 LED123 107W 730 II WB1 IC0	107
600151401063	DKS675 LED123 107W 730 II WB IC0	107

Details of available options are given in the test report mentioned on page 1.

Additional information (if necessary)

Date: 2020-04-24



Signature: *A. Rybski*
Andrzej Rybski