



CERTIFICATE



Certificate No. PCS 00873.02

SUCOFINDO INTERNATIONAL CERTIFICATION SERVICES

Graha Sucofindo B1 Floor - Jl. Raya Pasar Minggu Kav. 34 Jakarta 12780
Phone: +62-21-7983666 ext. 1040; Fax: +62-21-7987015/7987029; Email: cs.sics@sucofindo.co.id

Menganugerahkan kepada
Hereby grants to

PT. SINAR ANGKASA RUNGKUT
Jl. Rungkut Industri I/8, Surabaya, Jawa Timur, Indonesia

Sertifikat Produk Penggunaan Tanda **SNI** dan 
Product Certificate for the Use of Marking on:

PENANGGUNG JAWAB : ALI WIDJAJA
(Person in Charge)

PRODUK : LUMINER UNTUK PENCAHAYAAN JALAN UMUM
(Product) (Luminaires for road and street lighting)

TIPE / MODEL : Lihat Lampiran
(Type / Model) (See attachment)

SPESIFIKASI : Lihat Lampiran
(Specification) (See attachment)

MEREK : CHIYODA
(Brand)

PABRIK : PT. SINAR ANGKASA RUNGKUT
(Factory/ Production Site)


Telah memenuhi standar : **SNI IEC 60598-2-3:2016**
(Comply with standard) Luminer-Bagian 2-3: Persyaratan khusus- Pencahayaan Jalan Umum

Sertifikat ini berdasarkan skema yang terdiri dari: **Audit Pabrik, Pengujian Dan Pengawasan Berkala (Tipe 5)**
This certificate is based on the scheme consists of: Factory Audit, Testing and Surveillance (Type 5)



Nurbeta Kurniawan
Vice President

This certificate is valid from December 01st, 2020 until November 30th, 2023

01-Rev.00 

Sertifikat ini diberikan tunduk pada syarat-syarat pada "Product Certification Agreement"
This certificate is granted Subject to the provisions on "Product Certification Agreement"

Issued date: December 01st, 2020



3735476
SCI-2007A

Lampiran - Sertifikat No. PCS 00873.02

(Attachment to certificate no.)

No. Reg: 00003.SUC.LU.0121

No.	Model	Spesifikasi (Specification)
Kap Lampu Jalan		
1	CH-400S	220-240V, 50/60Hz, Max.500W, E27, IP63, Kelas I
		220-240V, 50/60Hz, Max.1000W, E40, IP63, Kelas I
LED Street Light		
2	CH-400-S50	220-240V, 50/60Hz, 50W, IP63, Kelas I
3	CH-400-S100	220-240V, 50/60Hz, 100W, 200W, IP63, Kelas I
4	CH-300-SQ-50	220-240V, 50/60Hz, 50W, IP65, Kelas I
5	CH-300-SQ-100	220-240V, 50/60Hz, 100W, 200W, IP65, Kelas I

