

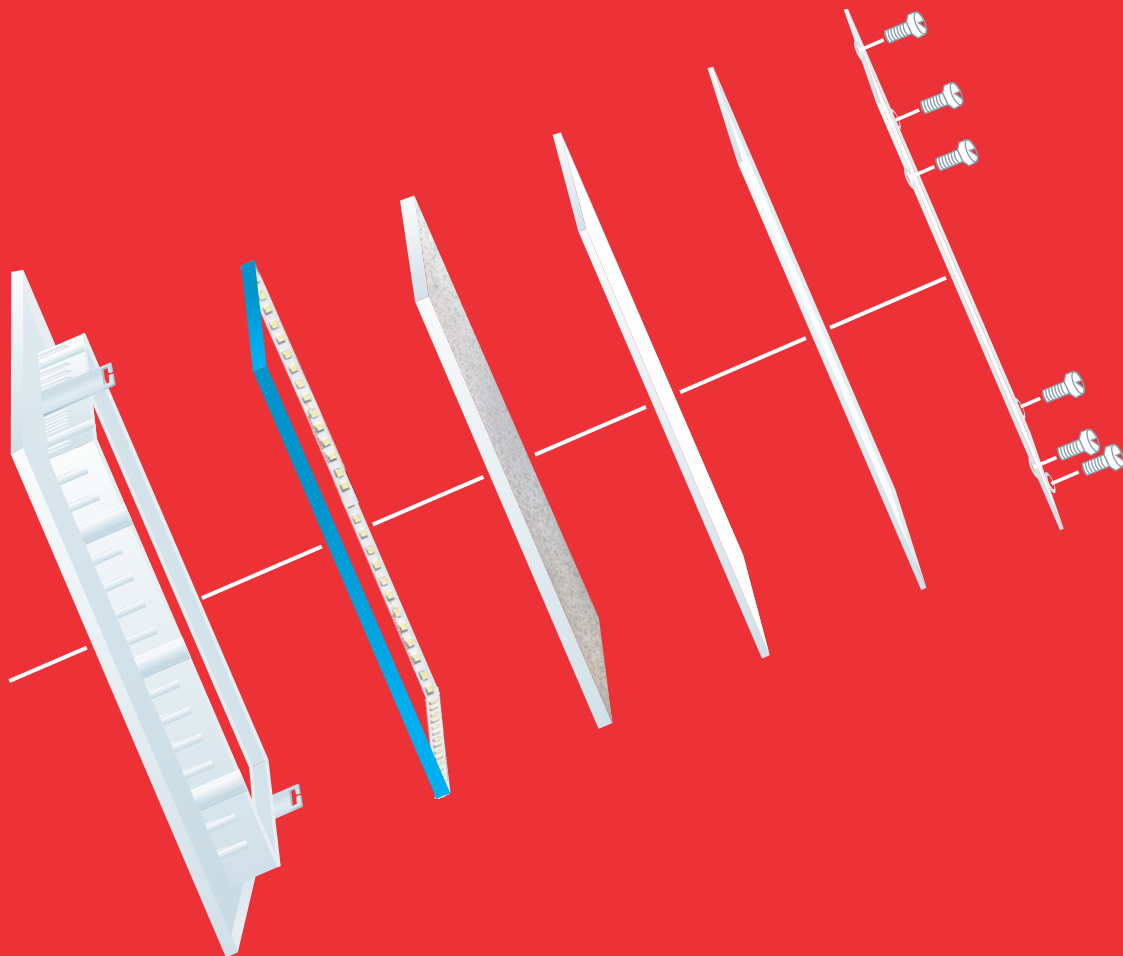
STANJO  
LED

# Power to Rise

Architectural Lighting 2019

Constant innovation in illumination technologies from halogen and xenon lamps to the latest LED has brought revolutionary changes in the lighting industry. LED technology is not just a product, it influences the sustainability of human existence. Taking forward this advancement of over 100 years, Stanjo brings to you cutting edge LED solutions

We are committed to deliver LED products that meet superior quality and safety standards. Our cost effective solutions are designed for highest energy saving to give a competitive edge to our customers in their daily life. As a leading supplier of LED, Stanjo offers exciting range of product inspired by the classical reliability and contemporary style.



At Stanjo, simplicity is one of the most important things that we strive for. With diodes, semi-conductors, capacitors and the likes being an integral part of our world, things often tend to get complicated but we have accepted the challenge to simplify them in a manner which adds value to our customers. The beauty of Stanjo comes alive when seemingly complicated parts are brought together as a whole to provide you a seamless product.



# About Stanjo

## **Our Green Effort**

Our products ensure minimum carbon footprint to contribute towards building a greener nation.

## **Low Cost of Ownership**

With an extended lifespan, low maintenance costs and 60% lesser electricity consumption, overall cost of ownership is significantly reduced.

## **Longest Warranty in India**

Stanjo offers a 10 Year Warranty on its LED panels - the highest by any brand in India. This reflects our confidence in our technology and products.

## **Harmless Clean Light**

With the most advanced industrial and infrastructural facilities, our products are harmless with no Ultraviolet (UV) or Infrared (IR) radiation.

## **High Quality of Light**

With well-defined beams that are shock and vibration resistant, there is no RF interference, flickering or buzzing.

## **Made in India, for India**

All our products are proudly designed and manufactured on Indian soil, made for use in typical Indian conditions and thus capable of countering voltage fluctuations and power surges.

## **Brighter for Longer**

Our LEDs are designed for a consistent performance. They offer >70% sustained lumens for 50,000 hours.

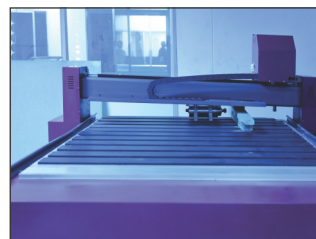
## **Credentials Reflect High Standards**

We are an ISO 9001:2008 certified company.  
Our products are CE and RoHS certified.  
BIS Certified.

## Why Stanjo?

Stanjo has always believed in developing holistic solutions for the lighting industry. Keeping in line with this thought

- Stanjo has one of the best private testing facility in India
- Stanjo is the only company in India to house the biggest inventory of the moulds
- Stanjo is the only company to design and manufacture their drivers in house, for providing a more rugged and tested product as per the Indian voltage conditions.
- Stanjo can customize the fixture colors as per requirements
- Stanjo can have a dimming option on any of its products
- Stanjo can provide flicker free lighting
- Stanjo can provide high CRI(Color Rendering Index) light upon request
- Stanjo is one of the first company in India to get BIS certificate
- Stanjo is approved in all major government departments, such as
  - CPWD
  - PWD
  - Powergrid
  - Singareni collieries
  - Indian Railways
- Stanjo is the only company to provide 10 year warranty on the led
- Stanjo outdoor range can withstand a surge of 10 KVA
- Stanjo provides a 440 volt protection on all its drivers

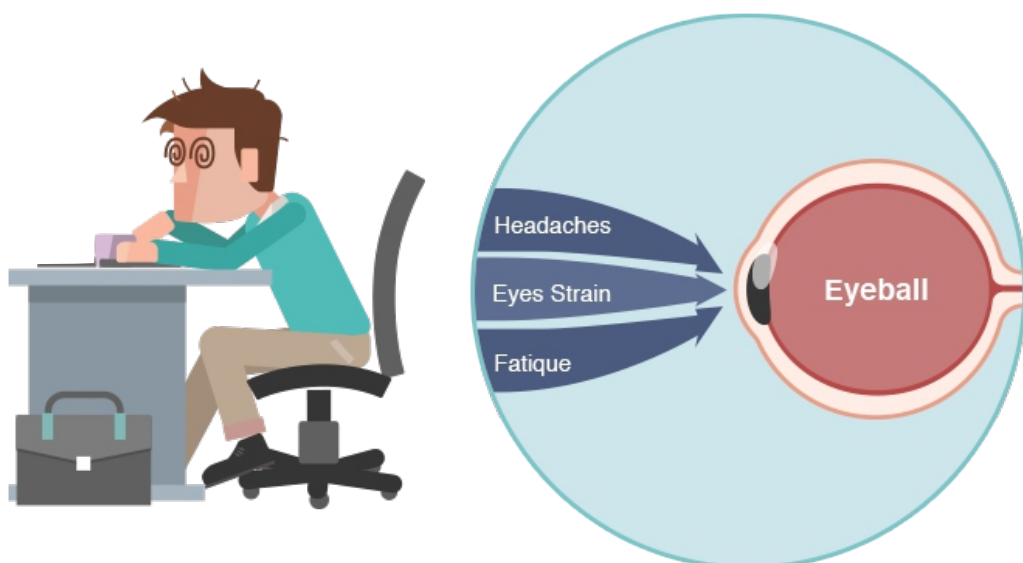


## WHY HIGH CRI



The color rendering index (CRI) of a light source is a quantitative measure of its ability to reproduce the colors of various objects faithfully in comparison with an ideal or natural light source. In general terms, CRI is a measure of a light source's ability to show object colors "realistically" or "naturally" compared to a familiar reference source, either incandescent light or daylight. It is significant because it has been the most difficult metric for incandescent replacement light bulbs to match (while maintaining high efficiency) and therefore the most frequently ignored (the CRI spec value appears on only a very small percentage of LED product packaging). For that reason, LED light bulbs with a high CRI can be worthy replacements for incandescent light bulbs. Most LED lights do not have a CRI above 90.

## WHY FLICKER FREE



According to studies about 1 in 4,000 people are highly susceptible to flashing lights cycling in the 3 to 70 Hz range. Such obvious flickering can trigger ailments as serious as epileptic seizures. Less well known is the fact that long-term exposure to higher frequency (unintentional) flickering (in the 70 to 160 Hz range) can also cause malaise, headaches, and visual impairment. Thus flicker free lights are advised.

# R & D Building

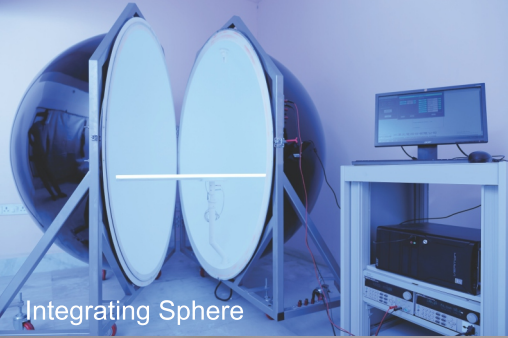




R & D



Driver Assembly Line



Integrating Sphere



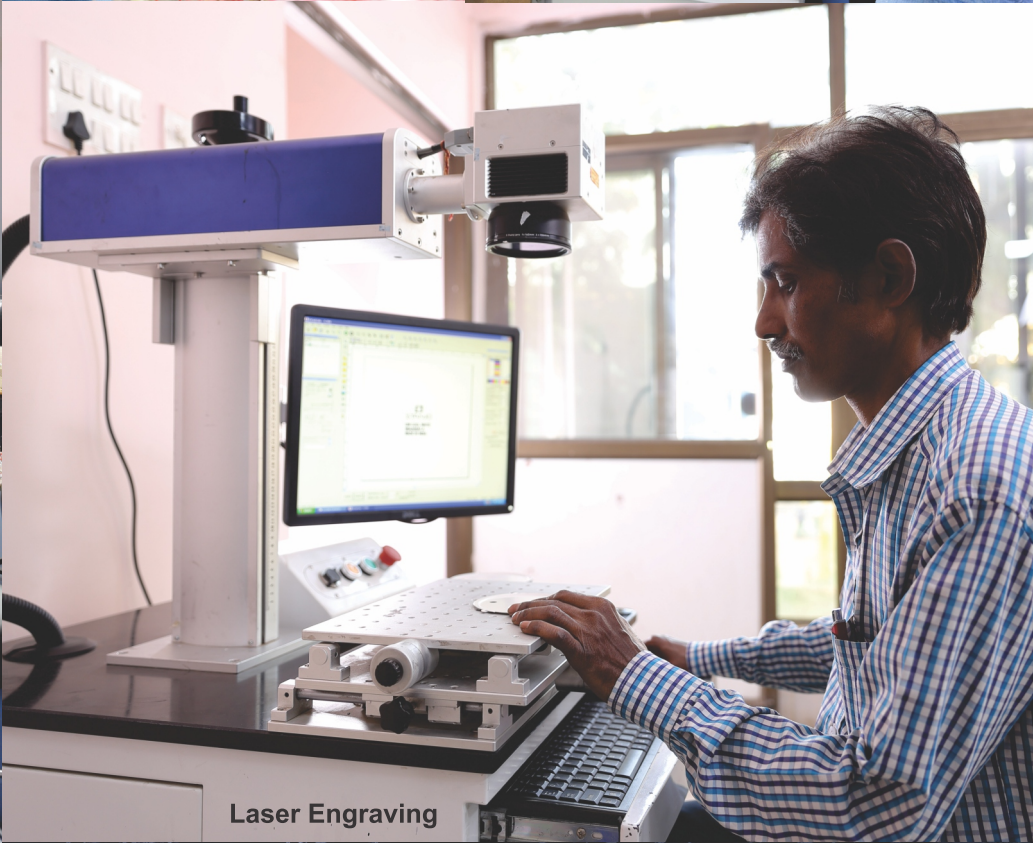
Driver QC



Driver Final QC



ATS Test



Laser Engraving



Goniophotometer Testing

## CERTIFICATES

**Certificate of Conformity**

**Technical File Examination Requested by:**  
**Manufacturer:** Stanjo India Limited  
**Office Address:** IRI, Victory Satyanarayan Swamy Residency, Plot No. 89, Phase II, Old Bommasally, Secunderabad-500011, A.P., India  
**Work Address:** SY No 240 Plot No 430 Block No 87, Subhas Nagar, Jondimithi, Hyderabad-500055, A.P., India  
**Technical File(s):** SILT/CP/2803, BBSUE-41, REV 0-0  
**Product:** LED Tube Light, LED Street Light, LED Flood Light, LED Down Light, LED Spot Light, C.E.I. Light, LED Panel Light, LED Bay Light, LED Bush.  
**Product Specification:** As per Annex A.  
**Brand:** Stanjo  
**The Technical file for the product specified above has been examined & found to conform to the conformity with the Low Voltage Directive (2006/95/EC) & Electromagnetic Compatibility (2004/108/EC) and the standards EN 60598-1:2009, EN 61571:2009, EN 61000-3-2:2009, EN 61000-3-3:2013, EN 60988-1:2009, EN 60598-3:2009.  
**Issue Date:** 09<sup>th</sup> April 2014**

**Annex A of Certificate No. URSC/CE/2803.**

**Product Specification:**  
 1) LED Tube Light (SILT 9,12,18)  
 2) LED Street Light (SILS, 12,18,24,60,100,150)  
 3) LED Flood Light (SIL FL 10,43,150)  
 4) LED Down Light (SIL DL 6,12,18,24)  
 5) LED Spot Light (SIL SL 1,3,6,9)  
 6) C.E.I. Light (SIL C.E.I. 3,12)  
 7) LED Panel Light (SIL PLG, 6,12,18,24,48)  
 8) LED Bay Light (SIL BL 50,100,150)  
 9) LED Bush (SIL B, 3,7,5,12)

**Issue Date:** 09<sup>th</sup> April 2014  
**Certification No. URSC/CE/2803**

**Certificate of Registration**

The certificate has been awarded to  
**Stanjo India Ltd.**  
 Flat No. 101, Victory Satyanarayan Swamy Residency, Plot No.-89, Phase-II, Old Bommasally, Secunderabad, Andhra Pradesh, 500011, India

In recognition of the organization's Quality Management System which complies with  
**ISO 9001:2008**

The scope of activities covered by this certificate is defined as  
**Manufacture and Supply of LED Lights**

**Certificate Number:** 02250A0001/URSC  
**Date of Issue (Original):** 17 September 2010  
**Date of Issue:** 17 September 2010  
**Issue No.:** 1  
**Date of Renewal:** 18 September 2015

**NSIC THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED**  
 (A Government of India Enterprise)

**GOVERNMENT PURCHASE REGISTRATION SCHEME**

**Branch Office:** B-3/14 & 14/1, 2nd Floor, Jharkhand Region, Corporate, Sector-10, Gurgaon - 122002  
**Phone:** 012-27778800/1 Fax: 012-27778779  
**Website:** www.nsic.co.in

**Valid From:** 26/05/2016 to 27/05/2016

**Factory Address:** Plot No. 430, Block No. 87, Subhas Nagar, Jondimithi, Hyderabad-500055, A.P., India

**Registration No.:** URSC/CE/2803

**STANJO INDIA LIMITED**  
 Plot No. 89, Phase II, Old Bommasally, Secunderabad-500011, A.P., India

**MANUFACTURING UNIT:** STANJO INDIA LIMITED, Plot No. 240, Block No. 87, Subhas Nagar, Jondimithi, Hyderabad-500055, A.P., India

**AUTHORIZED REPRESENTATIVE:** STANJO INDIA LIMITED, Plot No. 240, Block No. 87, Subhas Nagar, Jondimithi, Hyderabad-500055, A.P., India

**PRODUCT:** AC SUPPLIED ELECTRONIC CONTROL GEAR FOR LED MODULES

**MODEL:** STANJO

**FACTORY ADDRESS:** Plot No. 240, Block No. 87, Subhas Nagar, Jondimithi, Hyderabad-500055, A.P., India

**GOVERNMENT OF ANDHRA PRADESH ROADS & BUILDING DEPARTMENT**

**From:** Mr. N. Krishna Reddy, M.Tech., Chief Engineer (R&B) Electrical, Eratturam, A.P., Hyderabad

**To:** Mr. Stanjo India Limited - Regarding

**Subject:** Approval of LED fixtures under the brand name "STANJO" manufactured by Mr. Stanjo India Limited - Regarding

**Date:** 22.05.2015

**Reference:** Mr. Stanjo India Limited Letter No. SIL/LED Dated 22.05.2015

The proposals received from Mr. Stanjo India Limited, is examined and temporary approval is hereby accorded for the "STANJO" brand LED luminaires, street lights and flood lights " manufactured by Mr. Stanjo India Limited, Secunderabad as ISO 9001:2008 Certified company.

The above products approved for a period of one year i.e upto 09.06.2016. The firm should apply well in advance for renewal of the same before the expiry date of approval, if necessary.

The approval does not absolve R&B Engineers (executive / Supervisory) staff concerned from their responsibility of exercising necessary checks like quality, rate and performance of the product to avoid procuring / using the same. Shortcomings / deficiencies of various nature, if observed while in use at site may be brought to the notice of this office, in such case the approval shall be cancelled without notice.

**TEST REPORT**

CENTRAL POWER RESEARCH INSTITUTE  
 ENERGY EFFICIENCY AND RENEWABLE ENERGY DIVISION  
**CPRI**

**TEST RESULTS**

Sl.No.	Particulars	Details
01	Test report no.	CPRI/LED/SPV/LED/180/2015
02	Date	17/08/2015
03	Client's address	M/s. Stanjo India Limited, Flat No. 101, Victory Satyanarayan Swamy Residency, Plot No. 89, Phase II, Old Bommasally, Secunderabad - 500011
04	Reference	Nil
05	Manufacturer's address	Same as above
06	Sample tested	LED Street Street Lighting Systems
07	Designation	AC Operated LED Street Lighting System
08	Configuration	32 LEDs with Electronic Circuit
09	Identification no.	ER/LED/SPV/865/2015
10	Serial No.	SIL 99
11	Date of the test	09/08/2015 to 13/08/2015
12	No. of samples tested	One
13	Test in accordance with standards/specifications	As per the Manufacturer specification
14	Client's requirement	Nil
15	Deviations if any	Nil
16	Name of the witnessing persons	Nil
17	Client's representative	Nil
18	Other than client representative	Three
19	No. of pages (including this page)	Three
20	No. of photographs	Nil
21	No. of drawings	Nil
22	No. of graphs	Nil
23	No. of photos	Nil

**Test In-Charge:** (M. Siddhartha Bhatt) Additional Director

**Test Engineer:** (S. Srinivas)

**TEST RESULTS**

CENTRAL POWER RESEARCH INSTITUTE  
 ENERGY EFFICIENCY AND RENEWABLE ENERGY DIVISION  
**CPRI**

**TEST RESULTS**

Sl.No.	Test Description	Observations	Manufacturer Specification
<b>Street Lighting system composed of 32 LEDs with electronic circuit</b>			
01	Voltage (referred to LED)	55.45 V DC	Not mentioned
02	Current	1.413 A DC	Not mentioned
03	Power	7.835 W	Not mentioned
<b>Overall System</b>			
04	Input Voltage	230.00 V AC	230.00 V AC
05	Input Current	0.40 A	Not mentioned
06	Power factor	0.952	Not mentioned
07	Input Power	87.50 W	90.0 W
08	Power consumption of the electronic circuit	9.15 W	Not mentioned
09	Efficiency	88.76 %	80 %
10	S.F.Thd	2.177 %	Not mentioned
11	A.Thd	20.12 %	Not mentioned
12	Input voltage range	Complies	180-270 V AC
13	Over voltage protection	Complies	300 Volt
14	Short circuit protection	Provided	Optional
15	ULC/ULC/ULC test	Complies	Complies

**Test In-Charge:** (S. Srinivas)

**Test Engineer:** (S. Srinivas)

**TEST RESULTS**

CENTRAL POWER RESEARCH INSTITUTE  
 ENERGY EFFICIENCY AND RENEWABLE ENERGY DIVISION  
**CPRI**

**TEST RESULTS**

**LUX LEVELS**

Points	Lux level	Points	Lux level	Points	Lux level	Points	Lux level
A	171.4	F	34.4	D	181.1	H	38.7
B	38.6	G	34.4	E	126.2	I	21.3
C	44.4	H	37.1	M	34.4	N	24.6
D	37.2						

**Test In-Charge:** (S. Srinivas)

**Test Engineer:** (S. Srinivas)

# CONTENTS

- LED Premium Panel Light
- LED PC Panel
- LED PC Down Lighter
- LED PC Surface Light
- LED Trim Less Panel Light
- LED 2 x 2 Panel Light
- LED COB Spot Light
- LED Track Light
- LED Bulb & Tube Light
- LED Street Light
- LED Flood Light
- LED High Bay Light
- LED Profile Light
- LED Strip Light
- LED Indoor Wall Light
- LED Out Door Light
- LED Clean Room Light

## LED PREMIUM PANEL LIGHT



Premium LED Panels are made from LM6 grade Aluminum for a better heat dissipation, the light guide board is from the market leader Mitsubishi to have an even and brighter spread of light



\* Dimmable \ Flicker free \ High CRI Available on Request

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PREMIUM LED PANEL ROUND 6 W							IP-20	Angle 120		
S-701-3K	6 W	AL.+PC	>0.9	AC 90-295 V,	83	80	95 x 30	3000K	125	400
S-701-4K	6 W	AL.+PC	>0.9	AC 90-295 V,	83	80	95 x 30	4500K	125	400
S-701-6K	6 W	AL.+PC	>0.9	AC 90-295 V,	83	80	95 X 30	6500K	125	400



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PREMIUM LED PANEL ROUND 12 W							IP-20	Angle 120		
S-702-3K	12 W	AL.+PC	>0.9	AC 90-295 V,	83	125	145 x 30	3000K	125	600
S-702-4K	12 W	AL.+PC	>0.9	AC 90-295 V,	83	125	145 x 30	4500K	125	600
S-702-6K	12 W	AL.+PC	>0.9	AC 90-295 V,	83	125	145 X 30	6500K	125	600



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PREMIUM LED PANEL ROUND 15 W							IP-20	Angle 120		
S-703-3K	15 W	AL.+PC	>0.9	AC 90-295 V,	83	125	145 x 30	3000K	125	700
S-703-4K	15 W	AL.+PC	>0.9	AC 90-295 V,	83	125	145 x 30	4500K	125	700
S-703-6K	15 W	AL.+PC	>0.9	AC 90-295 V,	83	125	145 X 30	6500K	125	700



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PREMIUM LED PANEL ROUND 18 W							IP-20	Angle 120		
S-704-3K	18 W	AL.+PC	>0.9	AC 90-295 V,	83	165	190 x 30	3000K	125	800
S-704-4K	18 W	AL.+PC	>0.9	AC 90-295 V,	83	165	190 x 30	4500K	125	800
S-704-6K	18 W	AL.+PC	>0.9	AC 90-295 V,	83	165	190 X 30	6500K	125	800



# Power to Rise



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PREMIUM LED PANEL SQUARE 6 W							IP-20	Angle 120		
S-705-3K	6 W	AL. +PC	>0.9	AC 90-295 V,	83	85	100 x 30	3000K	125	400
S-705-4K	6 W	AL. +PC	>0.9	AC 90-295 V,	83	85	100 x 30	4500K	125	400
S-705-6K	6 W	AL. +PC	>0.9	AC 90-295 V,	83	85	100 X 30	6500K	125	400



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PREMIUM LED PANEL SQUARE 12 W							IP-20	Angle 120		
S-706-3K	12 W	AL. +PC	>0.9	AC 90-295 V,	83	133	150 x 30	3000K	125	600
S-706-4K	12 W	AL. +PC	>0.9	AC 90-295 V,	83	133	150 x 30	4500K	125	600
S-706-6K	12 W	AL. +PC	>0.9	AC 90-295 V,	83	133	150 X 30	6500K	125	600



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PREMIUM LED PANEL SQUARE 15 W							IP-20	Angle 120		
S-707-3K	15 W	AL. +PC	>0.9	AC 90-295 V,	83	133	150 x 30	3000K	125	700
S-707-4K	15 W	AL. +PC	>0.9	AC 90-295 V,	83	133	150 x 30	4500K	125	700
S-707-6K	15 W	AL. +PC	>0.9	AC 90-295 V,	83	133	150 X 30	6500K	125	700



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PREMIUM LED PANEL SQUARE 18 W							IP-20	Angle 120		
S-708-3K	18 W	AL. +PC	>0.9	AC 90-295 V,	83	165	180 x 30	3000K	125	800
S-708-4K	18 W	AL. +PC	>0.9	AC 90-295 V,	83	165	180 x 30	4500K	125	800
S-708-6K	18 W	AL. +PC	>0.9	AC 90-295 V,	83	165	180 X 30	6500K	125	800



\* Dimmable \ Flicker free \ High CRI Available on Request

PC PANEL LIGHT  
PC DOWN LIGHTER  
PC SURFACE PANEL



Poly Carbonate series is Made from heat controlled fire retardant Poly carbonate, which ensures the safety of the product and provides sturdiness to it.

# Power to Rise



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PC SLIM PANEL ROUND 5 W						IP-20	Angle 120			
S-709-3K	5 W	AL.+PC	>0.9	AC 90-295 V,	80	100	122 x 25	3000K	110	300
S-709-4K	5 W	AL.+PC	>0.9	AC 90-295 V,	80	100	122 x 25	4500K	110	300
S-709-6K	5 W	AL.+PC	>0.9	AC 90-295 V,	80	100	122 X 25	6500K	110	300



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PC SLIM PANEL ROUND 10 W						IP-20	Angle 120			
S-710-3K	10 W	AL.+PC	>0.9	AC 90-295 V,	80	135	147 x 25	3000K	110	500
S-710-4K	10 W	AL.+PC	>0.9	AC 90-295 V,	80	135	147 x 25	4500K	110	500
S-710-6K	10 W	AL.+PC	>0.9	AC 90-295 V,	80	135	147 X 25	6500K	110	500



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PC SLIM PANEL ROUND 15 W						IP-20	Angle 120			
S-711-3K	15 W	AL.+PC	>0.9	AC 90-295 V,	80	165	173 x 25	3000K	110	700
S-711-4K	15 W	AL.+PC	>0.9	AC 90-295 V,	80	165	173 x 25	4500K	110	700
S-711-6K	15 W	AL.+PC	>0.9	AC 90-295 V,	80	165	173 X 25	6500K	110	700



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PC SLIM PANEL SQUARE 5 W						IP-20	Angle 120			
S-712-3K	5 W	AL.+PC	>0.9	AC 90-295 V,	80	100	125 x 25	3000K	125	300
S-712-4K	5 W	AL.+PC	>0.9	AC 90-295 V,	80	100	125 x 25	4500K	125	300
S-712-6K	5 W	AL.+PC	>0.9	AC 90-295 V,	80	100	125 X 25	6500K	125	300



\* Dimmable \ Flicker free \ High CRI Available on Request

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PC SLIM PANEL SQUARE 10 W						IP-20	Angle 120			
S-713-3K	10 W	AL.+PC	>0.9	AC 90-295 V,	80	135	147 x 25	3000K	125	500
S-713-4K	10 W	AL.+PC	>0.9	AC 90-295 V,	80	135	147 x 25	4500K	125	500
S-713-6K	10 W	AL.+PC	>0.9	AC 90-295 V,	80	135	147 X 25	6500K	125	500



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PC SLIM PANEL SQUARE 15 W						IP-20	Angle 120			
S-714-3K	15 W	AL.+PC	>0.9	AC 90-295 V,	80	155	173 x 25	3000K	125	700
S-714-4K	15 W	AL.+PC	>0.9	AC 90-295 V,	80	155	173 x 25	4500K	125	700
S-714-6K	15 W	AL.+PC	>0.9	AC 90-295 V,	80	155	173 X 25	6500K	125	700



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PC DOWN LIGHTER ROUND 6 W						IP-20	Angle 120			
S-715-3K	6 W	PC	>0.9	AC 90-295 V,	80	106	124 x 36	3000K	110	350
S-715-4K	6 W	PC	>0.9	AC 90-295 V,	80	106	124 x 36	4500K	110	350
S-715-6K	6 W	PC	>0.9	AC 90-295 V,	80	106	124 X 36	6500K	110	350



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PC DOWN LIGHTER ROUND 12 W						IP-20	Angle 120			
S-716-3K	12 W	PC	>0.9	AC 90-295 V,	80	132	149 x 36	3000K	110	550
S-716-4K	12 W	PC	>0.9	AC 90-295 V,	80	132	149 x 36	4500K	110	550
S-716-6K	12 W	PC	>0.9	AC 90-295 V,	80	132	149 x 36	6500K	110	550



# Power to Rise



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PC DOWN LIGHTER ROUND 18 W IP-20 Angle 120										
S-717-3K	18 W	PC	>0.9	AC 90-295 V	80	155	175 x 36	3000K	110	750
S-717-4K	18 W	PC	>0.9	AC 90-295 V	80	155	175 x 36	4500K	110	750
S-717-6K	18 W	PC	>0.9	AC 90-295 V	80	155	175 x 36	6500K	110	750



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PC DOWN LIGHTER SQUARE 6 W IP-20 Angle 120										
S-718-3K	6 W	PC	>0.9	AC 90-295 V	80	106	124 x 37	3000K	125	350
S-718-4K	6 W	PC	>0.9	AC 90-295 V	80	106	124 x 37	4500K	125	350
S-718-6K	6 W	PC	>0.9	AC 90-295 V	80	106	124 x 37	6500K	125	350



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PC DOWN LIGHTER SQUARE 12 W IP-20 Angle 120										
S-719-3K	12 W	PC	>0.9	AC 90-295 V	80	132	149 x 37	3000K	125	550
S-719-4K	12 W	PC	>0.9	AC 90-295 V	80	132	149 x 37	4500K	125	550
S-719-6K	12 W	PC	>0.9	AC 90-295 V	80	132	149 x 37	6500K	125	550



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PC DOWN LIGHTER SQUARE 18 W IP-20 Angle 120										
S-720-3K	18 W	PC	>0.9	AC 90-295 V	80	158	175 x 37	3000K	125	750
S-720-4K	18 W	PC	>0.9	AC 90-295 V	80	158	175 x 37	4500K	125	750
S-720-6K	18 W	PC	>0.9	AC 90-295 V	80	158	175 x 37	6500K	125	750



\* Dimmable \ Flicker free \ High CRI Available on Request

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹	
STANJO PC SURFACE ROUND 5 W							IP-20	Angle 120			
S-721-3K	5 W	AL.+PC	>0.9	AC 90-295 V,	80	NA	122 x 32	3000K	110	500	
S-721-4K	5 W	AL.+PC	>0.9	AC 90-295 V,	80	NA	122 x 32	4500K	110	500	
S-721-6K	5 W	AL.+PC	>0.9	AC 90-295 V,	80	NA	122 X 32	6500K	110	500	



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹	
STANJO PC SURFACE ROUND 10 W							IP-20	Angle 120			
S-722-3K	10 W	AL.+PC	>0.9	AC 90-295 V,	80	NA	147 x 32	3000K	110	700	
S-722-4K	10 W	AL.+PC	>0.9	AC 90-295 V,	80	NA	147 x 32	4500K	110	700	
S-722-6K	10 W	AL.+PC	>0.9	AC 90-295 V,	80	NA	147 X 32	6500K	110	700	



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹	
STANJO PC SURFACE ROUND 15 W							IP-20	Angle 120			
S-723-3K	15 W	AL.+PC	>0.9	AC 90-295 V,	80	NA	173 x 32	3000K	110	900	
S-723-4K	15 W	AL.+PC	>0.9	AC 90-295 V,	80	NA	173 x 32	4500K	110	900	
S-723-6K	15 W	AL.+PC	>0.9	AC 90-295 V,	80	NA	173 X 32	6500K	110	900	



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹	
STANJO PC SURFACE SQUARE 5 W							IP-20	Angle 120			
S-724-3K	5 W	AL.+PC	>0.9	AC 90-295 V,	80	NA	125 x 32	3000K	125	500	
S-724-4K	5 W	AL.+PC	>0.9	AC 90-295 V,	80	NA	125 x 32	4500K	125	500	
S-724-6K	5 W	AL.+PC	>0.9	AC 90-295 V,	80	NA	125 X 32	6500K	125	500	



# Power to Rise



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PC SURFACE SQUARE 10 W				IP-20		Angle 120				
S-725-3K	10 W	AL.+PC	>0.9	AC 90-295 V,	80	NA	147 x 32	3000K	125	700
S-725-4K	10 W	AL.+PC	>0.9	AC 90-295 V,	80	NA	147 x 32	4500K	125	700
S-725-6K	10 W	AL.+PC	>0.9	AC 90-295 V,	80	NA	147 X 32	6500K	125	700



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO PC SURFACE SQUARE 15 W				IP-20		Angle 120				
S-726-3K	15 W	AL.+PC	>0.9	AC 90-295 V,	80	NA	173 x 32	3000K	125	900
S-726-4K	15 W	AL.+PC	>0.9	AC 90-295 V,	80	NA	173 x 32	4500K	125	900
S-726-6K	15 W	AL.+PC	>0.9	AC 90-295 V,	80	NA	173 X 32	6500K	125	900

## NEW OFFERINGS

MRP 8w 900 ₹

MRP 15w 1200 ₹

MRP 22w 1600 ₹

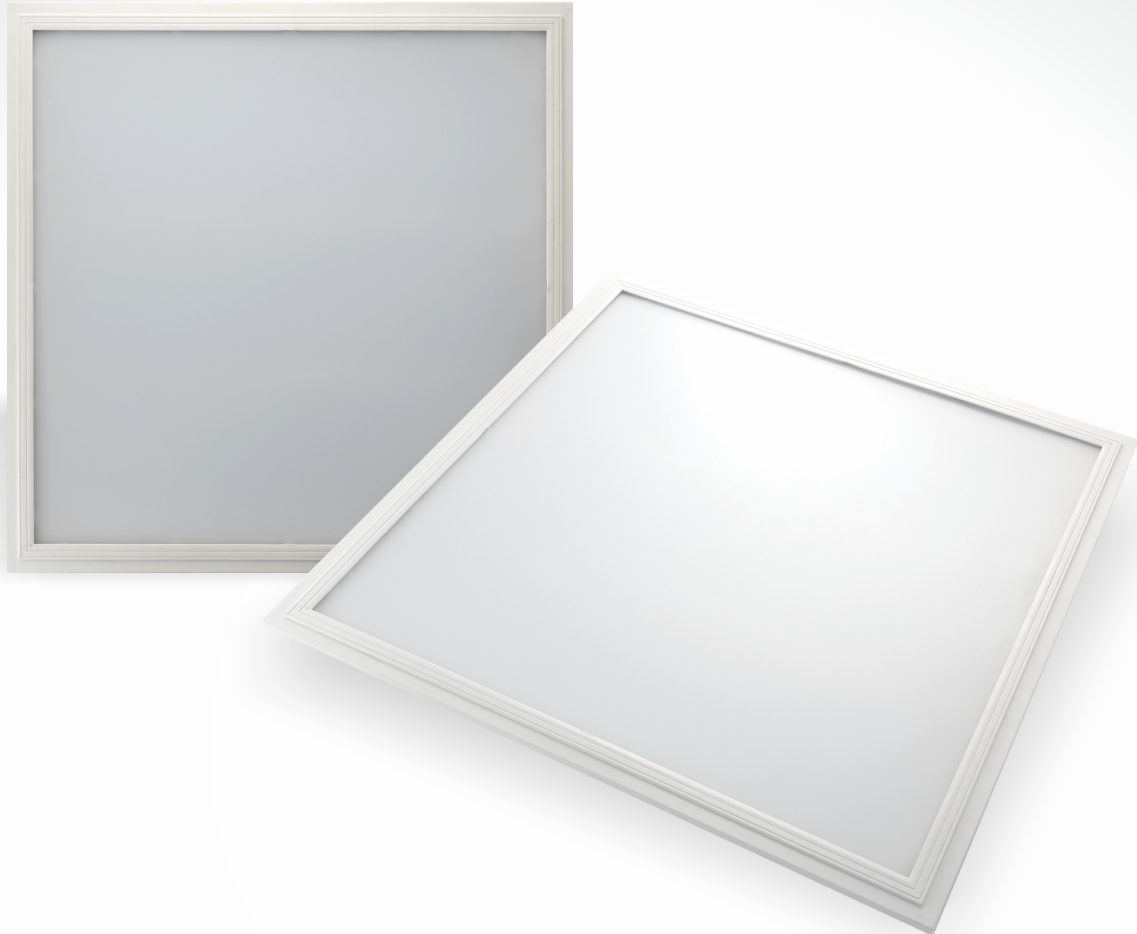


## LED TRIM LESS DOWN LIGHTERS ROUND & SQUARE



\* Dimmable \ Flicker free \ High CRI Available on Request

## LED 2 x 2 SOFT LIGHT PANEL



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO 2 x 2 SOFT LIGHT PANEL						IP-20	Angle 120			
S-727-3K	36 W	PC	>0.9	AC 90-295 V,	83	546	593 x 64	3000K	125	3800
S-727-4K	48 W	PC	>0.9	AC 90-295 V,	83	546	593 x 64	4500K	125	4500
S-727-6K	60 W	PC	>0.9	AC 90-295 V,	83	546	593 x 64	6500K	125	5400



\* Dimmable \ Flicker free \ High CRI Available on Request

## COB TRIM LESS SPOT LIGHT



Design that exudes luxury and gives a fresh look to your ceiling. This minimalistic design captures the essence and makes the product an object of desire.

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO COB SPOT LIGHT ROUND 1 W						IP-20	Angle 38			
S-728-3K	1 W	AL.+PC	>0.9	AC 90-295 V,	83	25	32 x 40	3000K	125	250
S-728-4K	1 W	AL.+PC	>0.9	AC 90-295 V,	83	25	32 x 40	6500K	125	250
S-728-6K	1 W	AL.+PC	>0.9	AC 90-295 V,	83	25	32 x 40	3000K	125	250



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO COB SPOT LIGHT SQUARE 3 W						IP-20	Angle 38			
S-729-3K	3 W	AL.+PC	>0.9	AC 90-295 V,	83	60	68 x 45	3000K	110	500
S-729-4K	3 W	AL.+PC	>0.9	AC 90-295 V,	83	60	68 x 45	6500K	110	500
S-729-6K	3 W	AL.+PC	>0.9	AC 90-295 V,	83	60	68 x 45	3000K	110	500



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO COB SPOT LIGHT ROUND 5 W						IP-20	Angle 38			
S-730-3K	5 W	AL.+PC	>0.9	AC 90-295 V,	83	75	68 x 45	3000K	120	700
S-730-4K	5 W	AL.+PC	>0.9	AC 90-295 V,	83	75	68 x 45	4500K	120	700
S-730-6K	5 W	AL.+PC	>0.9	AC 90-295 V,	83	75	68 x 45	6500K	120	700



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	THD ₹
STANJO COB SPOT LIGHT ROUND 10 W						IP-20	Angle 48			
S-731-3K	10 W	AL.+PC	>0.9	AC 90-295 V,	83	70	105 x 65	3000K	120	1000
S-731-4K	10 W	AL.+PC	>0.9	AC 90-295 V,	83	70	105 x 65	4500K	120	1000
S-731-6K	10 W	AL.+PC	>0.9	AC 90-295 V,	83	70	105 x 65	6500K	120	1000



# Power to Rise



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO COB SPOT LIGHT ROUND 15 W						IP-20	Angle 48			
S-732-3K	15 W	AL. +PC	>0.9	AC 90-295 V,	83	70	105 x 65	3000K	120	1200
S-732-4K	15 W	AL. +PC	>0.9	AC 90-295 V,	83	70	105 x 65	4500K	120	1200
S-732-6K	15 W	AL. +PC	>0.9	AC 90-295 V,	83	70	105 x 65	6500K	120	1200



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO AL COB SPOT LIGHT ROUND 20 W						IP-20	Angle 48			
S-733-3K	20 W	AL. +PC	>0.9	AC 90-295 V,	83	80	110 x 75	3000K	120	1400
S-733-4K	20 W	AL. +PC	>0.9	AC 90-295 V,	83	80	110 x 75	4500K	120	1400
S-733-6K	20 W	AL. +PC	>0.9	AC 90-295 V,	83	80	110 x 75	6500K	120	1400



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO AL COB SPOT LIGHT ROUND 25 W						IP-20	Angle 48			
S-734-3K	25 W	AL. +PC	>0.9	AC 90-295 V,	83	95	110 x 85	3000K	120	1900
S-734-4K	25 W	AL. +PC	>0.9	AC 90-295 V,	83	95	110 x 85	4500K	120	1900
S-734-6K	25 W	AL. +PC	>0.9	AC 90-295 V,	83	95	110 x 85	6500K	120	1900



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO AL COB SPOT LIGHT ROUND 30 W						IP-20	Angle 48			
S-735-3K	30 W	AL. +PC	>0.9	AC 90-295 V,	83	95	110 x 85	3000K	120	2400
S-735-4K	30 W	AL. +PC	>0.9	AC 90-295 V,	83	95	110 x 85	4500K	120	2400
S-735-6K	30 W	AL. +PC	>0.9	AC 90-295 V,	83	95	110 x 85	6500K	120	2400



\* Dimmable \ Flicker free \ High CRI Available on Request

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO AL COB SPOT LIGHT RETROFIT 12 W							IP-20	Angle 38		
S-736-3K	12 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	50 x 69	3000K	120	750
S-736-4K	12 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	50 x 69	4500K	120	750
S-736-6K	12 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	50 x 69	6500K	120	750



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO AL COB SPOT LIGHT RETROFIT 15 W							IP-20	Angle 38		
S-737-3K	15 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	50 x 80	3000K	120	950
S-737-4K	15 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	50 x 80	4500K	120	950
S-737-6K	15 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	50 x 80	6500K	120	950



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO COB SPOT LIGHT ROUND SURFACE MAGNETIC							IP-20	Angle 38		
S-738-3K	3 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	70 x 40	3000K	120	500
S-739-4K	8 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	70 x 40	4500K	120	600
S-740-6K	12 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	70 x 40	6500K	120	900



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO COB SPOT LIGHT SQUARE SURFACE MAGNETIC							IP-20	Angle 38		
S-741-3K	3 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	70 x 40	3000K	120	500
S-742-4K	8 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	70 x 40	4500K	120	600
S-743-6K	12 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	70 x 40	6500K	120	900



# Power to Rise



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
COB TRIM LESS SPOT LIGHT 3 W							IP-20	Angle 120		
S-744-3K	3 W	AL. +PC	>0.9	AC 90-295 V,	83	38	45 x 40	3000K	125	500
S-744-4K	3 W	AL. +PC	>0.9	AC 90-295 V,	83	38	45 x 40	4500K	125	500
S-744-6K	3 W	AL. +PC	>0.9	AC 90-295 V,	83	38	45 x 40	6500K	125	500



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
COB TRIM LESS SPOT LIGHT 7 W							IP-20	Angle 120		
S-745-3K	7 W	AL. +PC	>0.9	AC 90-295 V,	83	52	60 x 56	3000K	125	700
S-745-4K	7 W	AL. +PC	>0.9	AC 90-295 V,	83	52	60 x 56	4500K	125	700
S-745-6K	7 W	AL. +PC	>0.9	AC 90-295 V,	83	52	60 x 56	6500K	125	700



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
COB TRIM LESS SPOT LIGHT 10 W							IP-20	Angle 120		
S-746-3K	10 W	AL. +PC	>0.9	AC 90-295 V,	83	65	75 x 70	3000K	125	1200
S-746-4K	10 W	AL. +PC	>0.9	AC 90-295 V,	83	65	75 x 70	4500K	125	1200
S-746-6K	10 W	AL. +PC	>0.9	AC 90-295 V,	83	65	75 x 70	6500K	125	1200



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
COB TRIM LESS SPOT LIGHT 15 W							IP-20	Angle 120		
S-747-3K	15 W	AL. +PC	>0.9	AC 90-295 V,	83	75	83 x 80	3000K	125	1400
S-747-4K	15 W	AL. +PC	>0.9	AC 90-295 V,	83	75	83 x 80	4500K	125	1400
S-747-6K	15 W	AL. +PC	>0.9	AC 90-295 V,	83	75	83 x 80	6500K	125	1400



\* Dimmable \ Flicker free \ High CRI Available on Request

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹	
COB TRIM LESS SPOT LIGHT 20 W							IP-20	Angle 120			
S-748-3K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	90	98 x 100	3000K	125	2400	
S-748-4K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	90	98 x 100	4500K	125	2400	
S-748-6K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	90	98 x 100	6500K	125	2400	



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹	
COB TRIM LESS SPOT LIGHT 30 W							IP-20	Angle 120			
S-749-3K	30 W	AL.+PC	>0.9	AC 90-295 V,	83	110	120 x 130	3000K	125	2900	
S-749-4K	30 W	AL.+PC	>0.9	AC 90-295 V,	83	110	120 x 130	4500K	125	2900	
S-749-6K	30 W	AL.+PC	>0.9	AC 90-295 V,	83	110	120 x 130	6500K	125	2900	



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹	
COB TRIM LESS SPOT LIGHT 10 W							IP-20	Angle 120			
S-750-3K	10 W	AL.+PC	>0.9	AC 90-295 V,	83	60	65 x 65	3000K	125	900	
S-750-4K	10 W	AL.+PC	>0.9	AC 90-295 V,	83	60	65 x 65	4500K	125	900	
S-750-6K	10 W	AL.+PC	>0.9	AC 90-295 V,	83	60	65 x 65	6500K	125	900	



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹	
COB TRIM LESS SPOT LIGHT 15 W							IP-20	Angle 120			
S-751-3K	15 W	AL.+PC	>0.9	AC 90-295 V,	83	60	65 x 65	3000K	125	1100	
S-751-4K	15 W	AL.+PC	>0.9	AC 90-295 V,	83	60	65 x 65	4500K	125	1100	
S-751-6K	15 W	AL.+PC	>0.9	AC 90-295 V,	83	60	65 x 65	6500K	125	1100	





CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED TRACK LIGHT 10 W				IP-20	Angle 25					
S-752-3K	10 W	AL. +PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	1800
S-752-4K	10 W	AL. +PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	1800
S-752-6K	10 W	AL. +PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	1800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED TRACK LIGHT 20 W				IP-20	Angle 38					
S-753-3K	20 W	AL. +PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	2400
S-753-4K	20 W	AL. +PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	2400
S-753-6K	20 W	AL. +PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	2400



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED TRACK LIGHT 25 W				IP-20	Angle 38					
S-754-3K	25 W	AL. +PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	2800
S-754-4K	25 W	AL. +PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	2800
S-754-6K	25 W	AL. +PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	2800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED TRACK LIGHT 30 W				IP-20	Angle 38					
S-755-3K	30 W	AL. +PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	3400
S-755-4K	30 W	AL. +PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	3400
S-755-6K	30 W	AL. +PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	3400

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED TRACK LIGHT 10 W				IP-20	Angle 25					
S-756-3K	10 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	1900
S-756-4K	10 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	1900
S-756-6K	10 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	1900



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED TRACK LIGHT 20 W				IP-20	Angle 38					
S-757-3K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	2500
S-757-4K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	2500
S-757-6K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	2500



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED TRACK LIGHT 25 W				IP-20	Angle 38					
S-758-3K	25 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	2900
S-758-4K	25 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	2900
S-758-6K	25 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	2900



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED TRACK LIGHT 30 W				IP-20	Angle 38					
S-759-3K	30 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	3500
S-759-4K	30 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	3500
S-759-6K	30 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	3500



## STANJO LED BULB & TUBE LIGHT



Let the light shine out of darkness. Retrofitting **LED bulbs & LED Tube Light** is the simplest way for an individual to migrate from traditional lighting source to LED.



\* Dimmable \ Flicker free \ High CRI Available on Request

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED BULB 3W IP-20 Angle 270										
S-760-3K	3 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	100
S-760-4K	3 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	100
S-760-6K	3 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	100



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED BULB 5W IP-20 Angle 270										
S-761-3K	5 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	130
S-761-4K	5 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	130
S-761-6K	5 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	130



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED BULB 7W IP-20 Angle 270										
S-762-3K	7 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	150
S-762-4K	7 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	150
S-762-6K	7 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	150



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED BULB 9W IP-20 Angle 270										
S-763-3K	9 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	180
S-763-4K	9 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	180
S-763-6K	9 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	180



# Power to Rise



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED PC TUBE LIGHT 1FT 5W						IP-20	Angle 120			
S-764-3K	5 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	300
S-764-4K	5 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	300
S-764-6K	5 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	300



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED PC TUBE LIGHT 2FT 9W						IP-20	Angle 120			
S-765-3K	9 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	400
S-765-4K	9 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	400
S-765-6K	9 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	400



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED PC TUBE LIGHT 3FT 14W						IP-20	Angle 120			
S-766-3K	14 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	500
S-766-4K	14 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	500
S-766-6K	14 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	500



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED PC TUBE LIGHT 4FT 20W						IP-20	Angle 120			
S-767-3K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	600
S-767-4K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	600
S-767-6K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	600



\* Dimmable \ Flicker free \ High CRI Available on Request

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED AL TUBE LIGHT 2FT 10W IP-20 Angle 120										
S-768-3K	10 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	600
S-768-4K	10 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	600
S-768-6K	10 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	600



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED AL TUBE LIGHT 4FT 22W IP-20 Angle 120										
S-769-3K	22 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	800
S-769-4K	22 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	800
S-769-6K	22 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED AL TUBE LIGHT 2FT 20W IP-20 Angle 120										
S-770-3K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	800
S-770-4K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	800
S-770-6K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED AL TUBE LIGHT 4FT 40W IP-20 Angle 120										
S-771-3K	40 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	1000
S-771-4K	40 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	1000
S-771-6K	40 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	1000



# Power to Rise



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED INDUSTRIAL TUBE LIGHT						IP-20	Angle 120			
S-772-3K	10 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	1500
S-772-4K	10 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	1500
S-772-6K	10 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	1500



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED INDUSTRIAL TUBE LIGHT 3FT						IP-20	Angle 120			
S-773-3K	15 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	2000
S-773-4K	15 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	2000
S-773-6K	15 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	2000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED INDUSTRIAL TUBE LIGHT 4FT						IP-20	Angle 120			
S-774-3K	22 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	2500
S-774-4K	22 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	2500
S-774-6K	22 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	2500



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED INDUSTRIAL TUBE LIGHT 4FT						IP-20	Angle 120			
S-775-3K	40 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	3000
S-775-4K	40 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	3000
S-775-6K	40 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	3000



\* Dimmable \ Flicker free \ High CRI Available on Request

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED HANGING TUBE LIGHT 4FT						IP-20	Angle 120			
S-776-3K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	4000
S-776-4K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	4000
S-776-6K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	4000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED HANGING TUBE LIGHT 5FT						IP-20	Angle 120			
S-777-3K	30 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	5000
S-777-4K	30 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	5000
S-777-6K	30 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	5000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED HANGING TUBE LIGHT 6FT						IP-20	Angle 120			
S-778-3K	40 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	6000
S-778-4K	40 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	6000
S-778-6K	40 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	6000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED HANGING TUBE LIGHT 8FT						IP-20	Angle 120			
S-779-3K	60 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	3000K	120	9000
S-779-4K	60 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	4500K	120	9000
S-779-6K	60 W	AL.+PC	>0.9	AC 90-295 V,	83	NA	NA	6500K	120	9000



STREET LIGHTS  
FLOOD LIGHT  
HIGH BAY



\* Dimmable \ Flicker free \ High CRI Available on Request

# Power to Rise

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED STREET LIGHT 20W IP-65 Angle 120										
S-780-6K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	45	350x95x65	6000K	120	1800
S-780-6K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	45	350x95x65	6000K	120	1800
S-780-6K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	45	350x95x65	6000K	120	1800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED STREET LIGHT 24-36W IP-65 Angle 120										
S-781-6K	24 W	AL.+PC	>0.9	AC 90-295 V,	83	38	320x75x60	6000K	120	2000
S-782-6K	30 W	AL.+PC	>0.9	AC 90-295 V,	83	38	320x75x60	6000K	120	2200
S-783-6K	36 W	AL.+PC	>0.9	AC 90-295 V,	83	38	320x75x60	6000K	120	2400



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED STREET LIGHT 50-60W IP-65 Angle 120										
S-784-6K	50 W	AL.+PC	>0.9	AC 90-295 V,	83	38	320x75x60	6000K	120	4000
S-785-6K	60 W	AL.+PC	>0.9	AC 90-295 V,	83	38	320x75x60	6000K	120	4800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED STREET LIGHT 70-150W IP-65 Angle 120										
S-786-6K	70 W	AL.+PC	>0.9	AC 90-295 V,	83	45	380x145x70	6000K	120	6000
S-787-6K	90 W	AL.+PC	>0.9	AC 90-295 V,	83	45	380x145x70	6000K	120	7800
S-788-6K	150 W	AL.+PC	>0.9	AC 90-295 V,	83	45	380x145x70	6000K	120	1100



\* Dimmable \ Flicker free \ High CRI Available on Request



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED STREET LIGHT 15-20 W IP-65 Angle 120										
S-789-3K	15 W	AL.+PC	>0.9	AC 90-295 V,	83	45	350x95x65	3000K	120	1400
S-790-6K	20 W	AL.+PC	>0.9	AC 90-295 V,	83	45	350x95x65	6000K	120	1600



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED STREET LIGHT 24W IP-65 Angle 120										
S-791-3K	24 W	AL.+PC	>0.9	AC 90-295 V,	83	38	320x75x60	3000K	120	1800
S-791-4K	24 W	AL.+PC	>0.9	AC 90-295 V,	83	38	320x75x60	4500K	120	1800
S-791-6K	24 W	AL.+PC	>0.9	AC 90-295 V,	83	38	320x75x60	6000K	120	1800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED STREET LIGHT 30W IP-65 Angle 120										
S-792-3K	30 W	AL.+PC	>0.9	AC 90-295 V,	83	38	320x75x60	3000K	120	2000
S-792-4K	30 W	AL.+PC	>0.9	AC 90-295 V,	83	38	320x75x60	4500K	120	2000
S-792-6K	30 W	AL.+PC	>0.9	AC 90-295 V,	83	38	320x75x60	6000K	120	2000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED STREET LIGHT 36W IP-65 Angle 120										
S-793-3K	36 W	AL.+PC	>0.9	AC 90-295 V,	83	45	380x145x70	3000K	120	2200
S-793-4K	36 W	AL.+PC	>0.9	AC 90-295 V,	83	45	380x145x70	4500K	120	2200
S-793-6K	36 W	AL.+PC	>0.9	AC 90-295 V,	83	45	380x145x70	6000K	120	2200

# Power to Rise

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED STREET LIGHT 50W IP-65 Angle 120										
S-794-3K	50 W	Al+Glass	>0.9	AC 90-295 V,	83	61	485x210x85	3000K	120	3400
S-794-4K	50 W	Al+Glass	>0.9	AC 90-295 V,	83	61	485x210x85	4500K	120	3400
S-794-6K	50 W	Al+Glass	>0.9	AC 90-295 V,	83	61	485x210x85	6500K	120	3400



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED STREET LIGHT 60W IP-65 Angle 120										
S-795-3K	60 W	Al+Glass	>0.9	AC 90-295 V,	83	55	510x265x70	3000K	120	3600
S-795-4K	60 W	Al+Glass	>0.9	AC 90-295 V,	83	55	510x265x70	4500K	120	3600
S-795-6K	60 W	Al+Glass	>0.9	AC 90-295 V,	83	55	510x265x70	6500K	120	3600



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED STREET LIGHT 70-100W IP-65 Angle 120										
S-796-3K	70 W	Al+Glass	>0.9	AC 90-295 V,	83	55	510x265x70	3000K	120	4000
S-797-4K	90 W	Al+Glass	>0.9	AC 90-295 V,	83	55	610x285x70	4500K	120	6000
S-798-6K	100 W	Al+Glass	>0.9	AC 90-295 V,	83	55	610x285x70	6500K	120	7000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED STREET LIGHT 100-150W IP-65 Angle 120										
S-799-3K	120 W	Al+Glass	>0.9	AC 90-295 V,	83	60	610x285x70	3000K	120	8000
S-800-4K	140 W	Al+Glass	>0.9	AC 90-295 V,	83	60	610x285x70	4500K	120	10000
S-801-6K	150 W	Al+Glass	>0.9	AC 90-295 V,	83	60	610x285x70	6500K	120	12000



\* Dimmable \ Flicker free \ High CRI Available on Request

# Power to Rise



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED FLOOD LIGHT 50W IP-65 Angle 120										
S-802-3K	50 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	340x250x145	3000K	120	2600
S-802-4K	50 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	340x250x145	4500K	120	2600
S-802-6K	15 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	340x250x145	6500K	120	2600



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED FLOOD LIGHT 100W IP-65 Angle 120										
S-803-3K	100 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	340x250x145	3000K	120	4600
S-803-4K	100 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	340x250x145	4500K	120	4600
S-803-6K	100 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	340x250x145	6500K	120	4600



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED FLOOD LIGHT 150-200W IP-65 Angle 120										
S-804-6K	150 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	6000K	120	7000
S-805-6K	180 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	6000K	120	8000
S-806-6K	200 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	6000K	120	9000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED FLOOD LIGHT 300-500W IP-65 Angle 120										
S-807-6K	300 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	6000K	120	17000
S-808-6K	400 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	6000K	120	23000
S-809-6K	500 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	6000K	120	27000



\* Dimmable \ Flicker free \ High CRI Available on Request

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED FLOOD LIGHT 15-50W IP-65 Angle 120										
S-810-6K	15 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	340x250x145	6500K	120	1300
S-811-6K	30 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	340x250x145	6500K	120	1800
S-812-6K	50 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	340x250x145	6500K	120	2000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED FLOOD LIGHT 100W IP-65 Angle 120										
S-813-3K	100 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	3000K	120	3800
S-813-4K	100 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	4500K	120	3800
S-813-6K	100 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	6500K	120	3800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED FLOOD LIGHT 150W IP-65 Angle 120										
S-814-3K	150 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	3000K	120	5000
S-814-4K	150 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	4500K	120	5000
S-814-6K	150 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	6500K	120	5000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED FLOOD LIGHT 200-250W IP-65 Angle 120										
S-815-3K	200 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	3000K	120	7000
S-815-4K	200 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	4500K	120	7000
S-816-6K	250 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	6500K	120	8000



# Power to Rise



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED LENSE FLOOD LIGHT 30W						IP-65		Angle 120		
S-817-3K	30 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	340x250x145	3000K	120	1500
S-817-3K	30 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	340x250x145	4500K	120	1500
S-817-6K	30 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	340x250x145	6500K	120	1500



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED LENSE FLOOD LIGHT 50W						IP-65		Angle 120		
S-818-3K	50 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	340x250x145	3000K	120	2000
S-818-4K	50 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	340x250x145	4500K	120	2000
S-818-6K	50 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	340x250x145	6500K	120	2000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED LENSE FLOOD LIGHT 100W						IP-65		Angle 120		
S-819-3K	100 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	3000K	120	4000
S-819-4K	100 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	4500K	120	4000
S-819-6K	100 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	6500K	120	4000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED LENSE FLOOD LIGHT 150W						IP-65		Angle 120		
S-820-3K	150 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	3000K	120	6000
S-820-4K	150 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	4500K	120	6000
S-820-6K	150 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	420x330x145	6500K	120	6000



\* Dimmable \ Flicker free \ High CRI Available on Request

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED HIGH BAY LIGHT 50W IP-65 Angle 90										
S-821-3K	50 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	150x150x200	3000K	120	3000
S-821-4K	50 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	150x150x200	4500K	120	3000
S-821-6K	50 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	150x150x200	6500K	120	3000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED HIGH BAY LIGHT 100W IP-65 Angle 90										
S-822-3K	100 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	250x250x400	3000K	120	6000
S-822-4K	100 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	250x250x400	4500K	120	6000
S-822-6K	100 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	250x250x400	6500K	120	6000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED HIGH BAY LIGHT 150W IP-65 Angle 90										
S-823-3K	150 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	250x250x400	3000K	120	7000
S-823-4K	150 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	250x250x400	4500K	120	7000
S-823-6K	150 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	250x250x400	6500K	120	7000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED HIGH BAY LIGHT 200W IP-65 Angle 90										
S-824-3K	200 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	250x250x400	3000K	120	9000
S-824-4K	200 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	250x250x400	4500K	120	9000
S-824-6K	200 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	250x250x400	6500K	120	9000



## STANJO LED PROFILE LIGHT

STANJO LED PROFILE LIGHT IP-20 Angle 120

SLP 001		
SLP 002		
SLP 003		
SLP 004		
SLP 005		
SLP 006		

PRICE AVAILABLE ON REQUEST


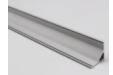



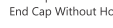
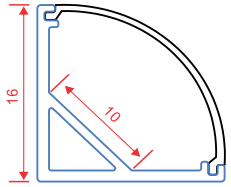

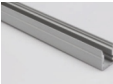



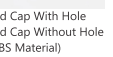
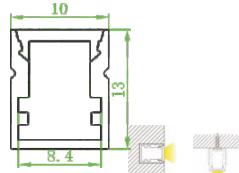

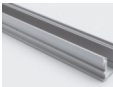
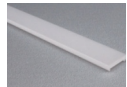


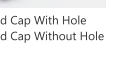
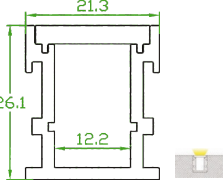

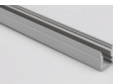



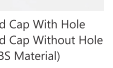
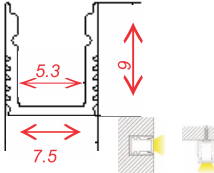

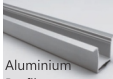
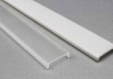


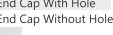
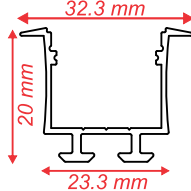

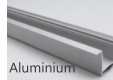


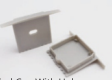
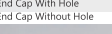

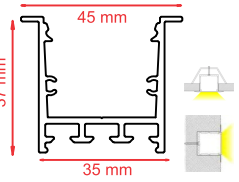


\* Dimmable \ Flicker free \ High CRI Available on Request

# STANJO LED PROFILE LIGHT

STANJO LED PROFILE LIGHT IP-20








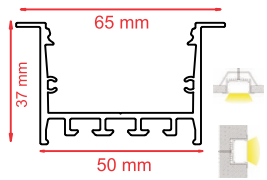
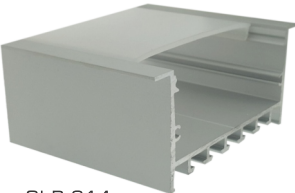






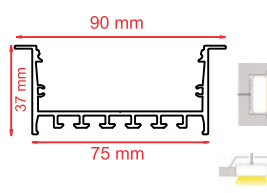







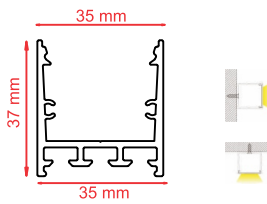




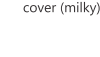


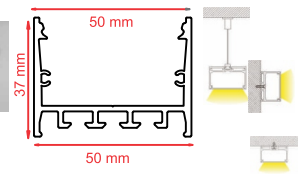







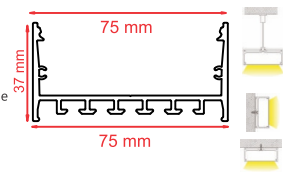







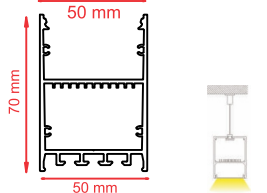
Angle 120

 <p>SLP 007</p>	 Aluminium Profile  PC diffused cover (milky)  Mounting Clip (Metal)  End Cap With Hole  End Cap Without Hole	 <p>16 10</p>
 <p>SLP 008</p>	 Aluminium Profile  PC diffused cover (milky)  Mounting Clip (Metal)  End Cap With Hole  End Cap Without Hole (ABS Material)	 <p>10 13 8.4</p>
 <p>SLP 009</p>	 Aluminium Profile  PC diffused cover (milky)  Mounting Clip (Metal)  End Cap With Hole  End Cap Without Hole	 <p>21.3 26.1 12.2</p>
 <p>SLP 010</p>	 Aluminium Profile  PC diffused cover (milky)  Mounting Clip (Metal)  End Cap With Hole  End Cap Without Hole (ABS Material)	 <p>5.3 9 7.5</p>
 <p>SLP 011</p>	 Aluminium Profile  PC diffused cover (milky)  Spring Clips  End Cap With Hole  End Cap Without Hole	 <p>32.3 mm 20 mm 23.3 mm</p>
 <p>SLP 012</p>	 Aluminium Profile  PC diffused cover (milky)  Spring Clips  End Cap With Hole  End Cap Without Hole  Mounting Clips	 <p>45 mm 37 mm 35 mm</p>

PRICE AVAILABLE ON REQUEST

## STANJO LED PROFILE LIGHT

STANJO LED PROFILE LIGHT IP-20 Angle 120

 <p>SLP 013</p>	 Aluminium Profile  Spring Clips	 PC diffused cover (milky) PC Semi-Clear Cover  Mounting Clips	 End Cap With Hole End Cap Without Hole  Mounting Clips	
 <p>SLP 014</p>	 Aluminium Profile  Spring Clips	 PC diffused cover (milky) PC Semi-Clear Cover  Mounting Clips	 End Cap With Hole End Cap Without Hole  Mounting Clips	
 <p>SLP 015</p>	 Aluminium Profile  Spring Clips	 PC diffused cover (milky) PC Semi-Clear Cover  End Cap With Hole End Cap Without Hole	 End Cap With Hole End Cap Without Hole  Spring Clips	
 <p>SLP 016</p>	 Aluminium Profile  Spring Clips	 PC diffused cover (milky) PC Semi-Clear Cover  End Cap With Hole End Cap Without Hole	 End Cap With Hole End Cap Without Hole  Suspension Wire (TM)	
 <p>SLP 017</p>	 Aluminium Profile  Spring Clips	 PC diffused cover (milky) PC Semi-Clear Cover  End Cap Without Hole	 End Cap Without Hole  Suspension Wire (2M)	
 <p>SLP 018</p>	 Aluminium Profile  Spring Clips	 PC diffused cover (milky) PC Semi-Clear Cover  End Cap Without Hole	 End Cap Without Hole  Suspension Wire (2M)	

PRICE AVAILABLE ON REQUEST



\* Dimmable \ Flicker free \ High CRI Available on Request

## STANJO LED STRIP LIGHT

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO STRIP LIGHT		IP-20		Angle 120						
St-IP20-3K	8 W	Cu	>0.9	AC 90-295 V,	83	NA	NA	3000K	80	140
St-IP20-4K	8 W	Cu	>0.9	AC 90-295 V,	83	NA	NA	4000K	80	140
St-IP20-6K	8 W	Cu	>0.9	AC 90-295 V,	83	NA	NA	6000K	80	140
St-IP20-GR	8 W	Cu	>0.9	AC 90-295 V,	83	NA	NA	GREEN	80	170
St-IP20-RD	8 W	Cu	>0.9	AC 90-295 V,	83	NA	NA	RED	80	170
St-IP20-BL	8 W	Cu	>0.9	AC 90-295 V,	83	NA	NA	BLUE	80	170
St-IP20-PK	8 W	Cu	>0.9	AC 90-295 V,	83	NA	NA	PINK	80	180
St-IP20-RG	8 W	Cu	>0.9	AC 90-295 V,	83	NA	NA	RGB	80	200



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	LED	COL.TEMP	LED LUMINS	MRP ₹
STANJO STRIP LIGHT		IP-65		Angle 120						
St-IP20-3K	12 W	Cu	>0.9	AC 90-295 V,	83	NA	60	3000K	80	200
St-IP20-4K	12 W	Cu	>0.9	AC 90-295 V,	83	NA	60	4000K	80	200
St-IP20-6K	12 W	Cu	>0.9	AC 90-295 V,	83	NA	60	6000K	80	200
St-IP20	15 W	Cu	>0.9	AC 90-295 V,	83	NA	90	6000K	80	280
St-IP20	20 W	Cu	>0.9	AC 90-295 V,	83	NA	120	4000K	80	320
St-IP20	22 W	Cu	>0.9	AC 90-295 V,	83	NA	150	3000K	80	380
St-IP20	24 W	Cu	>0.9	AC 90-295 V,	83	NA	220	6000K	80	480
St-IP20	26 W	Cu	>0.9	AC 90-295 V,	83	NA	240	4000K	80	580



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO SOFT NEON LIGHT		IP-65		Angle 120						
St-IP20-3K	10 W	Cu	>0.9	AC 90-295 V,	83	NA	NA	3000K	80	600
St-IP20-4K	10 W	Cu	>0.9	AC 90-295 V,	83	NA	NA	4000K	80	600
St-IP20-6K	10 W	Cu	>0.9	AC 90-295 V,	83	NA	NA	6000K	80	600
St-IP20-GR	10 W	Cu	>0.9	AC 90-295 V,	83	NA	NA	GREEN	80	700
St-IP20-RD	10 W	Cu	>0.9	AC 90-295 V,	83	NA	NA	RED	80	700
St-IP20-BL	10 W	Cu	>0.9	AC 90-295 V,	83	NA	NA	BLUE	80	700
St-IP20-PK	10 W	Cu	>0.9	AC 90-295 V,	83	NA	NA	PINK	80	800
St-IP20-RG	10 W	Cu	>0.9	AC 90-295 V,	83	NA	NA	RGB	80	900



# STANJO LED INDOOR LIGHT



\* Dimmable \ Flicker free \ High CRI Available on Request

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED WALL LIGHT Angle 120										
S-825	5 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	300	3000K	120	1400
S-826	10 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	450	4500K	120	1800
S-827	15 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	600	6500K	120	3000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED WALL LIGHT WOODEN TYPE Angle 120										
S-828	5 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	300	3000K	120	2000
S-829	10 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	450	4500K	120	3000
S-830	15 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	600	6500K	120	4000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED WALL LIGHT MULTI COLOUR Angle 120										
S-831	5 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	300	3000K	120	2500
S-832	10 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	450	4500K	120	3500
S-833	15 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	600	6500K	120	4500



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED WALL LIGHT Angle 120										
S-834	3 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	350	3000K	120	3000
S-835	5 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	350	4500K	120	4000
S-836	10 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	350	6500K	120	5000



# Power to Rise



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED WALL LIGHT Angle 120										
S-837	5 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	50 x 166	3000K	120	2400
S-838	8 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	50 x 166	4500K	120	2800
S-839	12 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	50 x 166	6500K	120	3200



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED WALL LIGHT Angle 120										
S-840	3 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	100 x 105	3000K	120	2800
S-841	5 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	100 x 105	4500K	120	3400
S-842	8 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	100 x 105	6500K	120	3800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED SURFACE LIGHT Angle 120										
S-843	5 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	85 x 100	3000K	120	2000
S-844	10 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	85 x 100	4500K	120	2400
S-845	15 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	85 x 100	6500K	120	2800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED SUSPENDED LIGHT Angle 120										
S-846	5 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	50 x 166	3000K	120	2200
S-847	8 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	50 x 166	4500K	120	2400
S-848	12 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	50 x 166	6500K	120	2800



\* Dimmable \ Flicker free \ High CRI Available on Request

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED WALL LIGHT Angle 90										
S-849-3K	10 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	80 x 50 x 50	3000K	120	2000
S-849-4K	10 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	80 x 50 x 50	4500K	120	2000
S-849-6K	10 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	80 x 50 x 50	6500K	120	2000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED WALL LIGHT Angle 90										
S-850-3K	8 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	70 x 85 x 45	3000K	120	1600
S-850-4K	8 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	70 x 85 x 45	4500K	120	1600
S-850-6K	8 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	70 x 85 x 45	6500K	120	1600



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED WALL LIGHT Angle 90										
S-851-3K	15 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	170 x 170 x 50	3000K	120	3000
S-851-4K	15 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	170 x 170 x 50	4500K	120	3000
S-851-6K	15 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	170 x 170 x 50	6500K	120	3000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED WALL LIGHT Angle 90										
S-852-3K	5 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	130 x 68	3000K	120	1200
S-852-4K	5 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	130 x 68	4500K	120	1200
S-852-6K	5 W	Al+Glass	>0.9	AC 90-295 V,	83	NA	130 x 68	6500K	120	1200



# Power to Rise



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED WALL LIGHT Angle 90										
S-853-3K	3 W	Al+Glass	>0.9	AC 90-295 V	83	NA	40 x 75 x 75	3000K	120	900
S-854-4K	5 W	Al+Glass	>0.9	AC 90-295 V	83	NA	40 x 75 x 75	4500K	120	1200
S-855-6K	10 W	Al+Glass	>0.9	AC 90-295 V	83	NA	40 x 75 x 75	6500K	120	1600



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED WALL LIGHT Angle 90										
S-856-3K	6 W	Al+Glass	>0.9	AC 90-295 V	83	NA	95 x 140	3000K	120	1500
S-857-4K	10 W	Al+Glass	>0.9	AC 90-295 V	83	NA	95 x 140	4500K	120	2000
S-858-6K	15 W	Al+Glass	>0.9	AC 90-295 V	83	NA	95 x 140	6500K	120	2800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED WALL LIGHT Angle 90										
S-859-3K	10 W	Al+Glass	>0.9	AC 90-295 V	83	NA	104x132 x129	3000K	120	4800
S-859-4K	10 W	Al+Glass	>0.9	AC 90-295 V	83	NA	104x132 x129	4500K	120	4800
S-859-6K	10 W	Al+Glass	>0.9	AC 90-295 V	83	NA	104x132 x129	6500K	120	4800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED WALL LIGHT Angle 90										
S-860-3K	10 W	Al+Glass	>0.9	AC 90-295 V	83	NA	145 x 120 x 45	3000K	120	5000
S-860-4K	10 W	Al+Glass	>0.9	AC 90-295 V	83	NA	145 x 120 x 45	4500K	120	5000
S-860-6K	10 W	Al+Glass	>0.9	AC 90-295 V	83	NA	145 x 120 x 45	6500K	120	5000

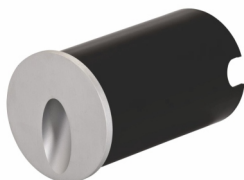


\* Dimmable \ Flicker free \ High CRI Available on Request

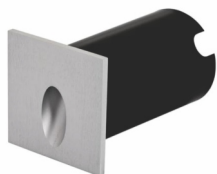
STANJO LED OUTDOOR LIGHT



# Power to Rise



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED OUTDOOR LIGHT				IP-65		Angle 88				
S-861	3 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	60 x 60	3000K	120	1800
S-862	5 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	60 x 60	4500K	120	2400
S-863	7 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	60 x 60	6500K	120	2800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED OUTDOOR LIGHT				IP-65		Angle 88				
S-864	3 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	60 x 60	3000K	120	1800
S-865	5 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	60 x 60	4500K	120	2400
S-866	7 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	60 x 60	6500K	120	2800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED IN GROUND LIGHT				IP-65		Angle 88				
S-867	2 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	45 x 85	3000K	120	2000
S-868	4 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	45 x 85	4500K	120	2200
S-869	6 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	45 x 85	6500K	120	2800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED IN GROUND LIGHT				IP-65		Angle 88				
S-870	2 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	40 x 85	3000K	120	2000
S-871	4 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	40 x 85	4500K	120	2200
S-872	6 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	40 x 85	6500K	120	2400



\* Dimmable \ Flicker free \ High CRI Available on Request

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED OUTDOOR LIGHT IP-54 Angle 88										
S-873	3 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	155x155x35	3000K	120	1800
S-874	5 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	155x155x35	4500K	120	2000
S-875	7 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	155x155x35	6500K	120	2200



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED OUTDOOR LIGHT IP-54 Angle 88										
S-876	3 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90x50x50	3000K	120	1200
S-877	5 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90x50x50	4500K	120	1400
S-878	7 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90x50x50	6500K	120	1600



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED OUTDOOR LIGHT IP-54 Angle 88										
S-879	3 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	70 x 70	3000K	120	1200
S-880	5 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	70 x 70	4500K	120	1800
S-881	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	100 x 100	6500K	120	2800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED OUTDOOR LIGHT IP-54 Angle 88										
S-882	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90 x 90	3000K	120	3800
S-883	15 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90 x 90	4500K	120	5800
S-884	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	120 x 100	6500K	120	8800



# Power to Rise



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED OUTDOOR LIGHT				IP-54	Angle 88					
S-885	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	250x250x400	3000K	120	2800
S-886	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	250x250x400	4500K	120	3200
S-887	30 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	350x250x400	6500K	120	3800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED OUTDOOR LIGHT				IP-54	Angle 88					
S-888	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	250x250x400	3000K	120	2600
S-889	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	250x250x400	4500K	120	3400
S-890	30 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	350x250x400	6500K	120	4000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED OUTDOOR LIGHT				IP-54	Angle 88					
S-891	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	200x200x250	3000K	120	1800
S-892	15 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	200x250x250	4500K	120	2200
S-893	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	300x250x250	6500K	120	2800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED OUTDOOR LIGHT				IP-54	Angle 88					
S-894	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	224 x 272	3000K	120	4000
S-894	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	224 x 272	4500K	120	4000
S-894	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	224 x 272	6500K	120	4000



\* Dimmable \ Flicker free \ High CRI Available on Request

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED OUTDOOR LIGHT IP-54 Angle 88										
S-895	5 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	150 x 76	3000K	120	1500
S-896	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	180 x 90	4500K	120	2500
S-897	15 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	200 x 100	6500K	120	4000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED OUTDOOR LIGHT IP-54 Angle 88										
S-898	3 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	150 x 76	3000K	120	900
S-899	5 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	150 x 76	4500K	120	1200
S-900	7 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	150 x 76	6500K	120	1500



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED AVITION LIGHT 10W IP-54 Angle 88										
S-901	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	200x200x250	3000K	120	1500
S-901	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	200x200x250	4500K	120	1500
S-901	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	200x200x250	6500K	120	1500



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED AVITION LIGHT 20W IP-54 Angle 88										
S-902	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	200x600x250	3000K	120	3000
S-902	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	200x600x250	4500K	120	3000
S-902	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	200x600x250	6500K	120	3000



# Power to Rise



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED OUTDOOR WALL LIGHT						5W	IP-54	Angle 120		
S-903	5 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	80 x 75 x 65	3000K	120	1800
S-903	5 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	80 x 75 x 65	4500K	120	1800
S-903	5 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	80 x 75 x 65	6500K	120	1800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED OUTDOOR WALL LIGHT						10W	IP-54	Angle 120		
S-904	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	140 x 80 x 65	3000K	120	2500
S-904	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	140 x 80 x 65	4500K	120	2500
S-904	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	140 x 80 x 65	6500K	120	2500



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED OUTDOOR WALL LIGHT						5W	IP-54	Angle 90		
S-905	5 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90 x 170	3000K	120	2500
S-905	5 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90 x 170	4500K	120	2500
S-905	5 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90 x 170	6500K	120	2500



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP₹
STANJO LED OUTDOOR WALL LIGHT						10W	IP-54	Angle 88		
S-906	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90 x 250	3000K	120	3800
S-906	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90 x 250	4500K	120	3800
S-906	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90 x 250	6500K	120	3800



\* Dimmable \ Flicker free \ High CRI Available on Request

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED OUTDOOR LIGHT IP-54 Angle 90										
S-907	5 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	125x500x70	3000K	120	6000
S-908	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	125x500x100	4500K	120	7000
S-909	15 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	125x500x150	6500K	120	8000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED OUTDOOR LIGHT IP-54 Angle 90										
S-910	5 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90 x 300	3000K	120	5000
S-911	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90 x 400	4500K	120	6000
S-912	15 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90 x 600	6500K	120	7000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED OUTDOOR LIGHT 10W IP-54 Angle 88										
S-913	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	86 x 650	3000K	120	7500
S-913	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	86 x 650	4500K	120	7500
S-913	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	86 x 650	6500K	120	7500



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED OUTDOOR LIGHT IP-54 Angle 90										
S-914	15 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	86 x 650	3000K	120	8000
S-914	15 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	86 x 650	4500K	120	8000
S-914	15 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	86 x 650	6500K	120	8000



# Power to Rise



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED OUTDOOR LIGHT Angle 120										
S-915	9 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	95 x 95 x 90	3000K	120	3800
S-915	9 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	95 x 95 x 90	4500K	120	3800
S-915	9 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	95 x 95 x 90	6500K	120	3800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED OUTDOOR LIGHT Angle 120										
S-916	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	75x 75 x 55	3000K	120	2500
S-916	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	75x 75 x 55	4500K	120	2500
S-916	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	75x 75 x 55	6500K	120	2500



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED OUTDOOR LIGHT Angle 120										
S-917	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90 x 600	3000K	120	5800
S-917	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90 x 6000	4500K	120	5800
S-917	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90 x 600	6500K	120	5800



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED OUTDOOR LIGHT Angle 120										
S-918	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90 x 900	3000K	120	7800
S-918	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90 x 900	4500K	120	7800
S-918	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	90 x 900	6500K	120	7800



\* Dimmable \ Flicker free \ High CRI Available on Request

CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED OUTDOOR LIGHT Angle 120										
S-919	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	275 x 50	3000K	120	2600
S-919	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	275 x 50	4500K	120	2600
S-919	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	275 x 50	6500K	120	2600



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED OUTDOOR LIGHT Angle 120										
S-920	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	350 x 50	3000K	120	2700
S-920	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	350 x 50	4500K	120	2700
S-920	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	350 x 50	6500K	120	2700



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED OUTDOOR LIGHT Angle 120										
S-921	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	350 x 50	3000K	120	3200
S-921	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	350 x 50	4500K	120	3200
S-921	10 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	350 x 50	6500K	120	3200



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED OUTDOOR LIGHT Angle 120										
S-922	30 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	450 x 50	3000K	120	6000
S-922	30 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	450 x 50	4500K	120	6000
S-922	30 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	450 x 50	6500K	120	6000



# Power to Rise



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED OUTDOOR LIGHT Angle 120										
S-923	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	550 x 50	3000K	120	6400
S-923	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	550 x 50	4500K	120	6400
S-923	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	550 x 50	6500K	120	6400



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED OUTDOOR LIGHT Angle 120										
S-924	21 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	450 x 50	3000K	120	4700
S-924	21 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	450 x 50	4500K	120	4700
S-924	21 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	450 x 50	6500K	120	4700



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED OUTDOOR LIGHT Angle 120										
S-925	15 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	200 x 50	3000K	120	1800
S-925	15 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	200 x 50	4500K	120	1800
S-925	15 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	200 x 50	6500K	120	1800

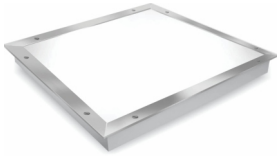


CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	PIPE DIA	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED OUTDOOR LIGHT Angle 120										
S-926	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	450 x 50	3000K	120	3200
S-926	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	450 x 50	4500K	120	3200
S-926	20 W	Al+Lense	>0.9	AC 90-295 V,	83	NA	450 x 50	6500K	120	3200

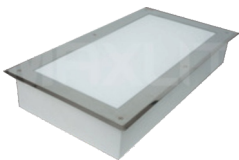


\* Dimmable \ Flicker free \ High CRI Available on Request

# STANJO LED CLEAN ROOM LIGHT



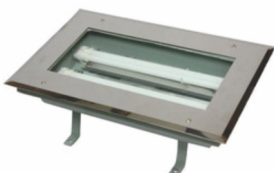
CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED CLEAN ROOM FIXTURE				36W	Angle 120					
S-927	36 W	Al+Lense	>0.9	AC 90-295 V,	83	546	593 x 64	3000K	120	9000
S-927	36 W	Al+Lense	>0.9	AC 90-295 V,	83	546	593 x 64	4500K	120	9000
S-927	36 W	Al+Lense	>0.9	AC 90-295 V,	83	546	593 x 64	6500K	120	9000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED CLEAN ROOM FIXTURE				18W	Angle 120					
S-928	18 W	Al+Lense	>0.9	AC 90-295 V,	83	260x546	290x590x65	3000K	120	5000
S-928	18 W	Al+Lense	>0.9	AC 90-295 V,	83	260x546	290x590x65	4500K	120	5000
S-928	18 W	Al+Lense	>0.9	AC 90-295 V,	83	260x546	290x590x65	6500K	120	5000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED CLEAN ROOM FIXTURE				36W	Angle 120					
S-929	36 W	Al+Lense	>0.9	AC 90-295 V,	83	270x1146	290x1190x65	3000K	120	8000
S-929	36 W	Al+Lense	>0.9	AC 90-295 V,	83	270x1146	290x1190x65	4500K	120	8000
S-929	36 W	Al+Lense	>0.9	AC 90-295 V,	83	270x1146	290x1190x65	6500K	120	8000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED CLEAN ROOM FIXTURE				18W	Angle 120					
S-930	18 W	Al+Lense	>0.9	AC 90-295 V,	83	260x546	290x590x65	3000K	120	6000
S-930	18 W	Al+Lense	>0.9	AC 90-295 V,	83	260x546	290x590x65	4500K	120	6000
S-930	18 W	Al+Lense	>0.9	AC 90-295 V,	83	260x546	290x590x65	6500K	120	6000

## STANJO LED CLEAN ROOM LIGHT



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED CLEAN ROOM FIXTURE 18W Angle 120										
S-931	18 W	Al+Lense	>0.9	AC 90-295 V,	83	130x130	150x150x110	3000K	120	4000
S-931	18 W	Al+Lense	>0.9	AC 90-295 V,	83	130x130	150x150x110	4500K	120	4000
S-931	18 W	Al+Lense	>0.9	AC 90-295 V,	83	130x130	150x150x110	6500K	120	4000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED CLEAN ROOM FIXTURE 45W Angle 120										
S-932	45 W	Al+Lense	>0.9	AC 90-295 V,	83	546	593 x 64	3000K	120	9500
S-932	45 W	Al+Lense	>0.9	AC 90-295 V,	83	546	593 x 64	4500K	120	9500
S-932	45 W	Al+Lense	>0.9	AC 90-295 V,	83	546	593 x 64	6500K	120	9500



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED CLEAN ROOM FIXTURE 45W Angle 120										
S-933	45 W	Al+Lense	>0.9	AC 90-295 V,	83	546	593 x 64	3000K	120	7000
S-933	45 W	Al+Lense	>0.9	AC 90-295 V,	83	546	593 x 64	4500K	120	7000
S-933	45 W	Al+Lense	>0.9	AC 90-295 V,	83	546	593 x 64	6500K	120	7000



CODE	POWER	MATERIAL	PF	INPUT VOLT.	CRI	CUT OUT	DIA.	COL.TEMP	LED LUMINS	MRP ₹
STANJO LED CLEAN ROOM FIXTURE 18W Angle 120										
S-934	18 W	Al+Lense	>0.9	AC 90-295 V,	83	260x546	290x590x65	3000K	120	4500
S-934	18 W	Al+Lense	>0.9	AC 90-295 V,	83	260x546	290x590x65	4500K	120	4500
S-934	18 W	Al+Lense	>0.9	AC 90-295 V,	83	260x546	290x590x65	6500K	120	4500



\* Dimmable \ Flicker free \ High CRI Available on Request



**STANJO**  
Power to Rise **LED**

**STANJO INDIA LIMITED**  
#7-3-711 to 715, R.P. Road, Secunderabad - 500 003.  
Telangana, India. ☎ : +91 40 2795 4444, +91 40 6656 8340  
Mobile : +91 63058 58219  
www.stanjo.in - info@stanjo.in  
Tollfree No. : **1800 4250 1111**

Although Every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Current details should, therefore, be checked with Stanjo.