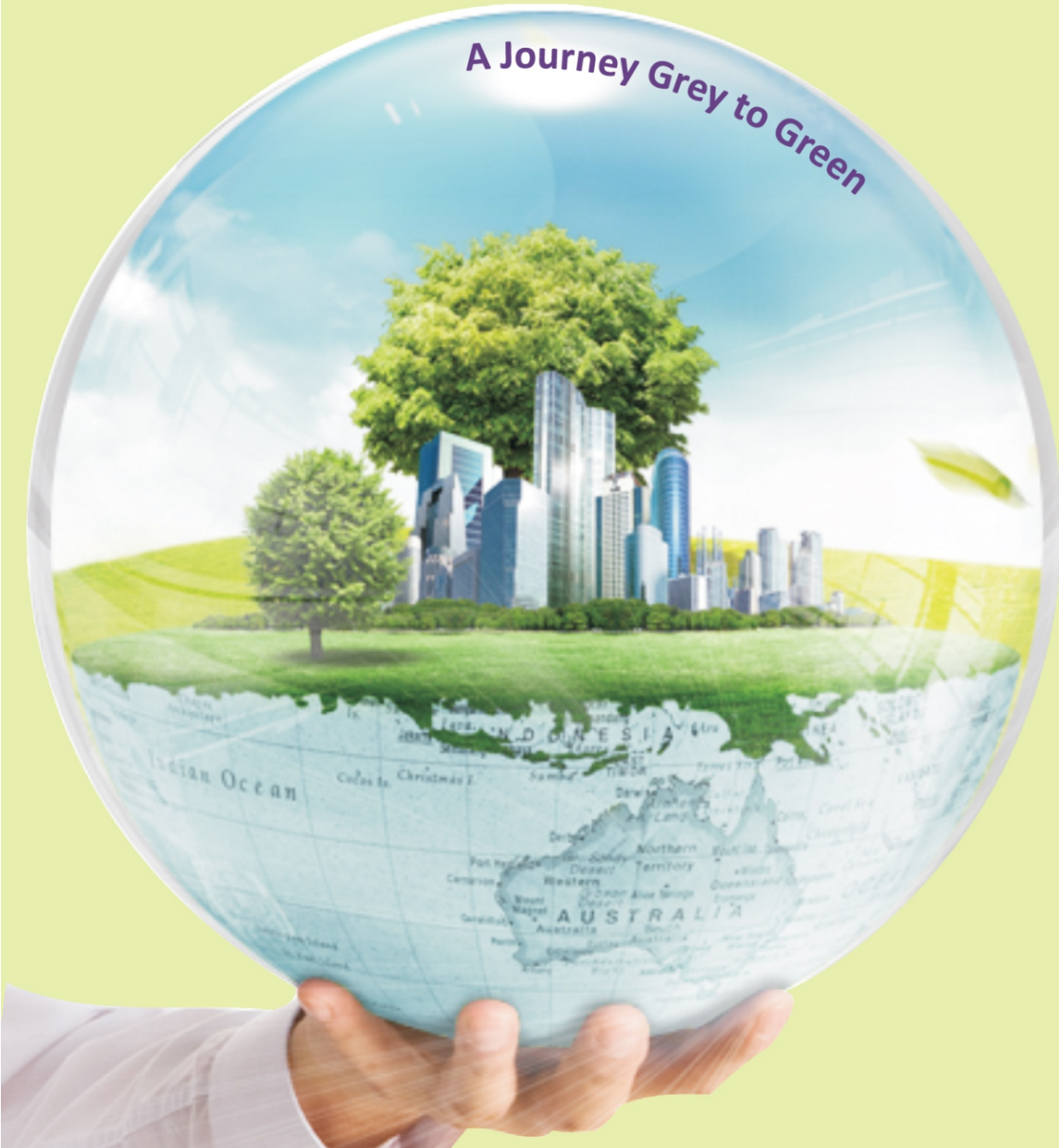




Natural Info Com and Engineers Pvt. Ltd.

**Certified : ISO 9001 : 2008
OHSAS 18001**

A Journey Grey to Green



JAS-ANZ



Energy Saving | Small Size | Environment Protection | Wide Range of Colour Design

Diffused Downlights



NC/DL 1

Wattage : 3W/6W/9W
 Input Voltage : 12V DC/220V AC
 Fixture : Diacast Aluminium
 Power Factor : 0.95
 Lumens : 135Lu/Walt



NC/DL 2

Wattage : 12W/15W/18W
 Input Voltage : 12V DC/220V AC
 Fixture : Diacast Aluminium
 Power Factor : 0.95
 Lumens : 135Lu/Walt



NC/DL 3

Wattage : 3W/6W
 Input Voltage : 12V DC/220V AC
 Fixture : Diacast Aluminium (SS)
 Power Factor : 0.95
 Lumens : 135Lu/Walt
 Colour : CW/WW/NW



NC/DL 4

Wattage : 9W/12W
 Input Voltage : 12V DC/220V AC
 Fixture : Diacast Aluminium (SS)
 Power Factor : 0.95
 Lumens : 135Lu/Walt
 Colour : CW/WW/NW



NC/DL 5

Wattage : 9W/12W/15W
 Input Voltage : 12V DC/220V AC
 Fixture : Diacast Aluminium (SS)
 Power Factor : 0.95
 Lumens : 135Lu/Walt
 Colour : CW/WW/NW



NC/DL 6

Wattage : 5W/9W/12W
 Input Voltage : 12V DC/220V AC
 Fixture : Diacast Aluminium
 Power Factor : 0.95
 Lumens : 135Lu/Walt
 Colour : CW/WW/NW

Panel Lights



NC/PL 1

Wattage : 3W/6W/9W
 Input Voltage : 12V DC/220V AC
 Fixture : Diacast Aluminium
 Power Factor : 0.95
 Lumens : 135Lu/Walt
 Colour : CW/WW/NW



NC/PL 2

Wattage : 12W/15W/18W
 Input Voltage : 12V DC/220V AC
 Fixture : Diacast Aluminium
 Power Factor : 0.95
 Lumens : 135Lu/Walt
 Colour : CW/WW/NW



NC/PL 3

Wattage : 3W/6W/9W/12W
 Input Voltage : 12V DC/220V AC
 Fixture : Diacast Aluminium
 Power Factor : 0.95
 Lumens : 135Lu/Walt
 Colour : CW/WW/NW



NC/PL 4

Wattage : 15W/18W/24W
 Input Voltage : 12V DC/220V AC
 Fixture : Diacast Aluminium
 Power Factor : 0.95
 Lumens : 135Lu/Walt
 Colour : CW/WW/NW



NC/PL 5

Wattage : 32W/38W/42W
 Input Voltage : 12V DC/220V AC
 Fixture : Diacast Aluminium (SS)
 Power Factor : 0.95
 Lumens : 135Lu/Walt
 Colour : CW/WW/NW



NC/PL 6

Wattage : 40W/45W/50W/60W
 Input Voltage : 12V DC/220V AC
 Fixture : Diacast Aluminium
 Power Factor : 0.95
 Lumens : 135Lu/Walt
 Colour : CW/WW/NW

Strip Lights



NC/STP 5630

Wattage : 7.2W/14.4W
 Input Voltage : 12V DC/220V AC
 Lumens : 90Lu/Walt
 Colour : CW/WW/NW/RGB
 Led Qty : 30 Led/Mtr, 60 Led/Mtr
 Non Water Proof



NC/STP 3528

Wattage : 6W
 Input Voltage : 12V DC/220V AC
 Lumens : 90Lu/Walt
 Colour : CW/WW/NW/RGB
 Led Qty : 60 Led/Mtr
 Water Proof/Non Water Proof



NC/STP 5050

Wattage : 7.2W/14.4W
 Input Voltage : 12V DC/220V AC
 Lumens : 90Lu/Walt
 Colour : CW/WW/NW/RGB
 Led Qty : 30 Led/Mtr, 60 Led/Mtr
 Water Proof/Non Water Proof

Track Lights



NC/TRL 3

Wattage : 3W
 Input Voltage : 12V DC/220V AC
 Lumens : 135Lu/Walt
 Colour : CW/WW/NW



NC/TRL 4

Wattage : 7W/9W
 Input Voltage : 12V DC/220V AC
 Lumens : 135Lu/Walt
 Colour : CW/WW/NW



NC/TRL 5

Wattage : 12W
 Input Voltage : 12V DC/220V AC
 Lumens : 135Lu/Walt
 Colour : CW/WW/NW

Bay Lights



NC/BYL 7

Wattage : 70W
 Input Voltage : 12V DC/220V AC
 Lumens : 135Lu/Walt
 Colour : CW 6500K
 Fixture : High Pressure Diacast
 Aluminium



NC/BYL 8

Wattage : 100W
 Input Voltage : 12V DC/220V AC
 Lumens : 135Lu/Walt
 Colour : CW 6500K
 Fixture : High Pressure Diacast
 Aluminium



NC/BYL 9

Wattage : 140W
 Input Voltage : 12V DC/220V AC
 Lumens : 135Lu/Walt
 Colour : CW 6500K
 Fixture : High Pressure Diacast
 Aluminium

Bulbs



NC/BL 1

Wattage : 0.5W/3W/5W/7W/9W
Input Voltage : 12V DC/220V AC
Fixture : Aluminium
Power Factor : 0.95
Lumens : 135Lu/Walt



NC/BL 2

Wattage : 3W/5W
Input Voltage : 12V DC/220V AC
Fixture : Aluminium
Power Factor : 0.95
Lumens : 135Lu/Walt



NC/BL MR-16/1

Wattage : 3W/5W
Input Voltage : 12V DC/220V AC
Fixture : Aluminium
Power Factor : 0.95
Lumens : 135Lu/Walt



NC/BL MR-16/2

Wattage : 5W/10W
Input Voltage : 12V DC/220V AC
Fixture : Aluminium
Power Factor : 0.95
Lumens : 135Lu/Walt

Tube Lights



NC/TL T-8

Wattage : 9W/18W
Input Voltage : 12V DC/220V AC
Fixture : Aluminium
Power Factor : 0.95
Lumens : 135Lu/Walt



NC/TL T-5

Wattage : 6W/9W/18W
Input Voltage : 12V DC/220V AC
Fixture : Aluminium
Power Factor : 0.95
Lumens : 135Lu/Walt

Underwater Lights



NC/UL 1

Wattage : 3W/6W/9W/12W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium (SS)
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW/RGB



NC/UL 2

Wattage : 1W/3W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium (SS)
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW/RGB



NC/UL 3

Wattage : 3W/6W/9W/12W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium (SS)
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW/RGB



NC/UL 4

Wattage : 3W/6W/9W/12W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium (SS)
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW/RGB

Fountain Lights



NC/FU 1

Wattage : 3W/6W/9W



NC/FU 2

Wattage : 3W/6W/9W

12V DC/220V AC
Aluminium

Street Lights



NC/SL 01

Wattage : 12W/15W/18W
Input Voltage : 12V DC/220V AC
Fixture : High Pressure Diacast
Aluminium (6500K)
Power Factor : 0.95
Lumens : 135Lu/Walt



NC/SL 02

Wattage : 24W/30W/36W
Input Voltage : 12V DC/220V AC
Fixture : High Pressure Diacast
Aluminium (6500K)
Power Factor : 0.95
Lumens : 135Lu/Walt



NC/SL 03

Wattage : 40W/45W/48W
Input Voltage : 12V DC/220V AC
Fixture : High Pressure Diacast
Aluminium (6500K)
Power Factor : 0.95
Lumens : 135Lu/Walt



NC/SL 04

Wattage : 60W/72W/80W
Input Voltage : 12V DC/220V AC
Fixture : High Pressure Diacast
Aluminium (6500K)
Power Factor : 0.95
Lumens : 135Lu/Walt



NC/SL 05

Wattage : 90W/110W/120W
Input Voltage : 12V DC/220V AC
Fixture : High Pressure Diacast
Aluminium (6500K)
Power Factor : 0.95
Lumens : 135Lu/Walt



NC/SL 06

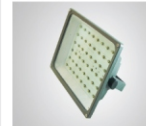
Wattage : 130W/160W/190W
Input Voltage : 12V DC/220V AC
Fixture : High Pressure Diacast
Aluminium (6500K)
Power Factor : 0.95
Lumens : 135Lu/Walt

Flood Lights



NC/FD 1

Wattage : 40W/45W
Input Voltage : 12V DC/220V AC
Fixture : High Pressure Diacast
Aluminium (6500K)
Power Factor : 0.95
Lumens : 135Lu/Walt



NC/FD 2

Wattage : 60W/80W/100W
Input Voltage : 12V DC/220V AC
ACFixture : High Pressure Diacast
Aluminium (6500K)
Power Factor : 0.95
Lumens : 135Lu/Walt



NC/FD 3

Wattage : 120W/160W
Input Voltage : 12V DC/220V AC
ACFixture : High Pressure Diacast
Aluminium (6500K)
Power Factor : 0.95
Lumens : 135Lu/Walt



NC/FD/COB 4

Wattage : 10W/20W/30W/50W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW



NC/FD/COB 5

Wattage : 100W/200W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW



NC/FD/COB 6

Wattage : 10W/20W/30
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : RGB with Remote



Fixture : Diacast Aluminium
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW/NW



Fixture : Diacast Aluminium
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW/NW

3W/24W
12V DC/220V AC

Street Lights



NC/SL 01

Wattage : 12W/15W/18W
 Input Voltage : 12V DC/220V AC
 Fixture : High Pressure Diacast
 Aluminium (6500K)
 Power Factor : 0.95
 Lumens : 135Lu/Walt



NC/SL 02

Wattage : 24W/30W/36W
 Input Voltage : 12V DC/220V AC
 Fixture : High Pressure Diacast
 Aluminium (6500K)
 Power Factor : 0.95
 Lumens : 135Lu/Walt



NC/SL 03

Wattage : 40W/45W/48W
 Input Voltage : 12V DC/220V AC
 Fixture : High Pressure Diacast
 Aluminium (6500K)
 Power Factor : 0.95
 Lumens : 135Lu/Walt



NC/SL 04

Wattage : 60W/72W/80W
 Input Voltage : 12V DC/220V AC
 Fixture : High Pressure Diacast
 Aluminium (6500K)
 Power Factor : 0.95
 Lumens : 135Lu/Walt



NC/SL 05

Wattage : 90W/110W/120W
 Input Voltage : 12V DC/220V AC
 Fixture : High Pressure Diacast
 Aluminium (6500K)
 Power Factor : 0.95
 Lumens : 135Lu/Walt



NC/SL 06

Wattage : 130W/160W/190W
 Input Voltage : 12V DC/220V AC
 Fixture : High Pressure Diacast
 Aluminium (6500K)
 Power Factor : 0.95
 Lumens : 135Lu/Walt

Flood Lights



NC/FD 1

Wattage : 40W/45W
 Input Voltage : 12V DC/220V AC
 Fixture : High Pressure Diacast
 Aluminium (6500K)
 Power Factor : 0.95
 Lumens : 135Lu/Walt



NC/FD 2

Wattage : 60W/80W/100W
 Input Voltage : 12V DC/220V AC
 AC Fixture : High Pressure Diacast
 Aluminium (6500K)
 Power Factor : 0.95
 Lumens : 135Lu/Walt



NC/FD 3

Wattage : 120W/160W
 Input Voltage : 12V DC/220V AC
 AC Fixture : High Pressure Diacast
 Aluminium (6500K)
 Power Factor : 0.95
 Lumens : 135Lu/Walt



NC/FD/COB 4

Wattage : 10W/20W/30W/50W
 Input Voltage : 12V DC/220V AC
 Fixture : Diacast Aluminium
 Power Factor : 0.95
 Lumens : 135Lu/Walt
 Colour : CW/WW



NC/FD/COB 5

Wattage : 100W/200W
 Input Voltage : 12V DC/220V AC
 Fixture : Diacast Aluminium
 Power Factor : 0.95
 Lumens : 135Lu/Walt
 Colour : CW/WW



NC/FD/COB 6

Wattage : 10W/20W/30
 Input Voltage : 12V DC/220V AC
 Fixture : Diacast Aluminium
 Power Factor : 0.95
 Lumens : 135Lu/Walt
 Colour : RGB with Remote

Step Lights



NC/SPL 1

Wattage : 3W/6W/9W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW



NC/SPL 2

Wattage : 3W/6W/9W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW



NC/SPL 3

Wattage : 3W/6W/9W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium (SS)
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW



NC/SPL 4

Wattage : 3W/6W/9W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium (SS)
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW

Brick Lights



NC/BRL 1

Wattage : 3W/6W/9W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium (SS)
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW



NC/BRL 2

Wattage : 3W/6W/9W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW

Aviation/Updown Light



NC/AV 1

Wattage : 7W/14W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW



NC/UPD 1

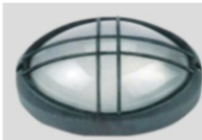
Wattage : 4W/7W/14W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium (SS)
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW

Bulkhead Lights



NC/BHL 1

Wattage : 5W/7W/9W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW



NC/BHL 2

Wattage : 5W/7W/9W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW



NC/BHL 3

Wattage : 5W/7W/9W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium (SS)
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW



NC/BHL 4

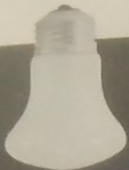


Wattage : 5W/7W/9W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium (SS)
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW

LED LIGHTS ADVANTAGES

- Energy saving Up to 70%.
- Energy efficient as compared to halogen & CFL.
- Have extremely long rated life (Plus 50,000 hours).
- Immediate Startup time.
- Produce very less heat.
- Does not emit UV or infrared rays.
- Environment friendly & safe.
- Superior color rendering & improved light uniformity.
- Very low cost of ownership & high ROI.

WHY NICE ?

- Customize LED lighting solutions as per requirement
- Own manufacturing, R&D and testing plant at Pune, India
- Existing light vs. Proposed LED light comparison (Energy Audit).
- Excellent service support.
- LM-80 & LM-79 certified LED lights.
- Export quality, extremely durable products.
- Surge protection (90v to 265v ac).
- High power factor > 0.95.
- Lights tested & working in demanding environments like paintshop, shot blast area, chemical plants, shop floor etc.

LAMPS EQUIVALENT	 HALOGEN	 CFL	 LED
Life Expectancy	2000 hrs. to 5000 hrs.	8000 hrs. to 15000 hrs.	Upto 50000 hrs.
Carbon Emission	0.023 Tonnes	0.001 Tonnes	0.0003 Tonnes
Health Effects	UV rays IR effects, SAD Syndromes	UV rays IR effects	No UV, No IR
Color Rendition	Restricted color options or filter required	Restricted color options or filter required	Wide range of colors
Dimmability	Restricted possibly	Yes	Yes
Robustness	Sensitive Breakable	Sensitive Breakable	Robust, Solid State
Start up Time	Delayed	Almost immediate	Immediate
Cost of Ownership	High	Low	Lowest
Contaminants	Mercury phosphor	Reasonably safe	Safe
Energy Efficiency	10%	40%	90%
Size	Size generally larger	Size generally larger	Very small in size as compare to halogen & CFL

NICE CLIENT DATABASE

- Rastrapati Bhawan. (new Delhi)
- Mahindra & Mahindra Ltd. (nasik)
- Tata Motors Ltd.
- Atlas Copco Ltd.
- Bharat Forge Ltd.
- Samsonite (ind) Ltd. (nasik)
- Honeywell Ltd.
- Siemens India Ltd.
- Goat Rearing Frederation Ltd. (ahemednagar)
- Mudhol Town Municipal Corporation.
- Pimpri Chinchwad Municipal Corporation.
- Aurangabad Municipal Corporation.
- New Talera Hospital, Pune.
- YCM Hospital, Pune.
- Badami Town Panchayat Council
- Shirdi Nagar Parishad,
- Aurangabad – Pwd
- Ahemednagar Zilla Parishad
- Nasik – Pwd
- Rahuri Krishi Vidyapeeth
- Mahatransco
- Pwd-new Delhi
- Delhi Cantonment Board
- Rani Chennama Residential Military Girls School, K
- Nagar Palika Parisad Ramnagar , Nainital
- Nagar Nigam Haridwar, Uttarakhand
- Shree Prayagdham Trust, Pune.
- Devi Construction Compny, Pune.

Transparent Neutral Veritas



CE COMPLIANCE CERTIFICATE

Report No: 140403119101
This is to Certify that the Quality System of
Natural Infocom and Engineers Pvt. Ltd.

FLAT NO.1, "USHATKAL Apts", Plot No. B-54, Kasturba Co-Op. Hsg Society, Viharwadi-Pune-411015, Maharashtra, India.

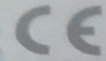
"Manufacturing, Design & Development, Trading, Sales and Service of L.E.D Luminary, Designer Poles and Solar L.E.D Lights"

This certificate of compliance is based on the Technical File of the above mentioned products. Technical Files and Certificates are at the Organization's Disposal. This is to certify that the Product is in conformity with all relevant CE Marking requirements.

CE MARKING REQUIREMENTS

This certificate is valid for the following scope

"Manufacturing, Design & Development, Trading, Sales and Service of L.E.D Luminary, Designer Poles and Solar L.E.D Lights"



TNV Certification Pvt Ltd

Head Office: New Control Board of India, Building No. 84, Khar Road, Mumbai - 400015, Maharashtra, India.



Certificate of Registration

Certificate No: 131113013101

This is to Certify that the Management System of the

Natural Infocom and Engineers Pvt. Ltd.

Flat No.1, "USHATKAL Apts", Plot No. B-54, Kasturba Co-Op. Hsg Society, Viharwadi, Pune-411015, Maharashtra, India

Has been assessed and found to be in accordance with the requirements of standard detailed below

ISO 9001:2008

This Certificate is valid for the following scope

"Manufacturing, Design & Development, Trading, Sales and Service of L.E.D Luminary, Designer Poles and Solar L.E.D Lights"

Initial Registration Date: 17 Nov 2013 Issue Date: 17 Nov 2013
Last on or before: 17 Oct 2014 Valid Until: 17 Nov 2015
Next on or before: 17 Oct 2015

To check validity of the certificate please visit www.tnvcert.com or call at given numbers



JAS-ANZ



Managing Office
TNV Certification Pvt Ltd
Head Office: New Control Board of India, Building No. 84, Khar Road, Mumbai - 400015, Maharashtra, India.



Certificate of Registration

Certificate No: 140730021012

This is to Certify that the Environment Management System of the

Natural Infocom and Engineers Pvt. Ltd.

Flat No.1, "USHATKAL Apts", Plot No. B-54, Kasturba Co-Op. Hsg Society, Viharwadi, Pune-411015, Maharashtra, India

Has been assessed and found to be in accordance with the requirements of standard detailed below

ISO 14001:2004

This Certificate is valid for the following scope

"Manufacturing, Design & Development, Trading, Sales and Service of L.E.D Luminary, Designer Poles and Solar L.E.D Lights"

Initial Registration Date: 10 July 2014 Issue Date: 10 July 2014
Last on or before: 10 Jun 2015 Valid Until: 10 July 2015
Next on or before: 10 Jun 2016

To check validity of the certificate please visit www.tnvcert.com or call at given numbers



JAS-ANZ



Managing Office
TNV Certification Pvt Ltd
Head Office: New Control Board of India, Building No. 84, Khar Road, Mumbai - 400015, Maharashtra, India.



Certificate of Registration

Certificate No: 140402031011

This is to Certify that the Management System of the

Natural Infocom and Engineers Pvt. Ltd.

FLAT NO.1, "USHATKAL Apts", Plot No. B-54, Kasturba Co-Op. Hsg Society, Viharwadi-Pune-411015, Maharashtra, India.

is assessed and found to be in accordance with the requirements of standard detailed below

OHSAS 18001:2007

This Certificate is valid for the following scope

Manufacturing, Design & Development, Trading, Sales and Service of L.E.D Luminary, Designer Poles and Solar L.E.D Lights"

Registration Date: 01 July 2014 Issue Date: 01 July 2014
Last on or before: 01 Mar 2015 Valid Until: 01 July 2015
Next on or before: 01 Mar 2016

To check validity of the certificate please visit www.tnvcert.com or call at given numbers



TNV Certification Pvt Ltd

Head Office: New Control Board of India, Building No. 84, Khar Road, Mumbai - 400015, Maharashtra, India.

पिंपरी विद्युत व महानगरपालिका, पिंपरी - ४११०१८.
महानगरपालिका
पिंपरी विद्युत व महानगरपालिका
पिंपरी - ४११०१८
महानगरपालिका
पिंपरी विद्युत व महानगरपालिका
पिंपरी - ४११०१८

Transparent Neutral Veritas



RoHS Compliance Certificate

Report No: 14041519101

Manufacturer

Natural Infocom and Engineers Pvt. Ltd.

FLAT NO.1, "USHATKAL Apts", Plot No. B-54, Kasturba Co-Op. Hsg Society, Viharwadi-Pune-411015, Maharashtra, India.

Product: LED Lights, Pole & Solar Lights

This is to certify that the above mentioned product is in compliance with RoHS 2002/95/EC on the Restriction of the Use of certain Hazardous Substances in which a manufacturer complies with the requirements of the European Standards.

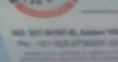
RoHS: This certificate of compliance is based on the availability of a sample of the above mentioned product, its material composition and the manufacturer's declaration. The certificate is valid for the duration of the product's life cycle and is not intended to be used as a basis for the manufacturer's compliance with the RoHS 2002/95/EC.

The certificate is valid for the following scope

Manufacturing, Design & Development, Trading, Sales and Service of L.E.D Luminary, Designer Poles and Solar L.E.D Lights"

Initial Registration Date: 10 July 2014 Issue Date: 10 July 2014
Last on or before: 10 Jun 2015 Valid Until: 10 July 2015
Next on or before: 10 Jun 2016

To check validity of the certificate please visit www.tnvcert.com or call at given numbers



TNV Cert

Head Office: New Control Board of India, Building No. 84, Khar Road, Mumbai - 400015, Maharashtra, India.

Form with various fields and stamps, including a date stamp of 27 FEB 2013.

Form with various fields and stamps, including a date stamp of 24 MAY 2013.

Form with various fields and stamps, including a date stamp of 11 JUL 2014.

Bollard Lights



NC/BRD 1

Wattage : 6W/12W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium (MS)
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW



NC/BRD 2

Wattage : 6W/12W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium (MS)
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW



NC/BRD 3

Wattage : 6W/12W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium (MS)
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW



NC/BRD 4

Wattage : 6W/12W
Input Voltage : 12V DC/220V AC
Fixture : Diacast Aluminium (MS)
Power Factor : 0.95
Lumens : 135Lu/Walt
Colour : CW/WW

* Specifications subject to change without notice due to enhancement in technology

DISTRIBUTORS



AUTHORISED CHANNEL PARTNER

Durak Impex Pvt Ltd

1&2, 4th Floor, Srinath Complex,
S.D.Road,Secundeabad-500003.
Tel Fax:040-27720126
Mobile:+91-961 8180 111
Email:durak.sk@gmail.com

