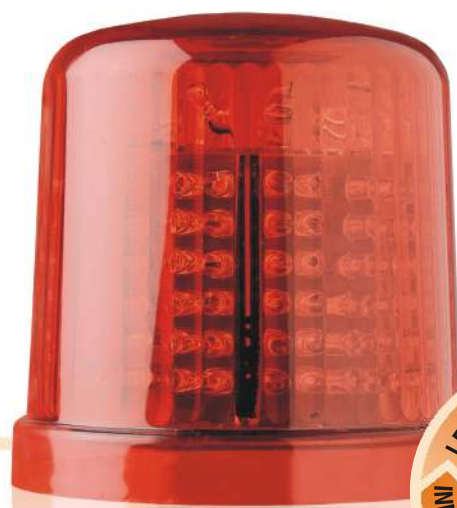




AUDIO-VISUAL

innovation in
SIGNALING
product catalogue



Products Through...



AntarikshTM

Applying Ideas... Adding Value

DSL/PHASE INDICATOR • PANEL LIGHT • LED INDICATOR • HOOTER + FLASHER • SIREN + FLASHER • WARNING LIGHT

Indicator & Panel Light

PHASER (LED)

- Bus Bar Indicator
- DSL Indicator (LED)

Product Code : AE-Phaser - <Voltage>

Specification :

Available Input Voltage	: 230 VAC, 110 VAC, 48 VAC (415 VAC also available)
	Fuse-Based Protection for Each Indicator
Colour	: Red, Amber, Blue (LED)
Dimensions	: 395 x 145 x 100 (in mm)
Mounting	: Side Mounting Flanges (4 Mounting Holes of M6 Dia.)



PANEL LIGHT

- LED T8 Panel Light

Product Code : AE-LPL- <Voltage>

Specification :

Lumination	: Normal White
Appearing Voltage	: 230 VAC, 110 VAC, 24 VDC, 12 VDC
Power consumption	: @ 5w
Dimensions	: 1 ft (Length)
Mounting	: On 2 Clamps (Clamps Provided)
Light	: 320 Lumns



On-Off Switch on Side

Slime & Compact

Perfect for Panel

safer for you and our
environment

LED INDICATOR

- Flasher or Steady Mode

Product Code : AE-LI - F / S - <Colour> - <Voltage>

Specification :

Colour	: Red, Green, Amber, Blue
Operating Voltage	: 230 VAC, 110 VAC, 48 VDC, 24 VDC
Dimensions	: 100 x 90 (in mm)
Mounting	: Two Studs of M5 Dia.



Flasher / Steady : Enhanced visibility from a distance.

HOOTER

- Electronic Hooter - Intermittent

Product Code : AE-H - <Voltage>

Specification :

Operating Voltage	: 230 VAC, 110 VAC, 48 VAC/DC, 24 VAC/DC, 12 VDC
Dimensions	: 96 x 96 x 110 (in mm)
Mounting	: Panel Mounting or Base Mounting (Clamp Type)
Sound	: 98-102 dB (at 1 meter, under test condition)



HOOTER + FLASHER

- Hooter - Intermittent
- Indicator - Flasher

Product Code : AE-HF - <Colour> - <Voltage>

Specification :

Lumination	: Red, Amber, Blue, Green
Operating Voltage	: 24 VDC, 110 VAC, 230 VAC
Dimensions	: 200 x 145 x 110 (in mm)
Mounting	: Panel Mounting Type with 'C' Clamp (M5 Screws)
Sound	: 98-102 dB (at 1 meter, under test condition)

Flasher: Enhanced visibility from a distance.



SIREN + FLASHER

- Siren + Indicator - Flasher

Product Code : AE-SF - <Colour> - <Voltage>

Specification :

Lumination	: Red, Amber, Blue, Green
Operating Voltage	: 24 VDC, 110 VAC, 230 VAC
Dimensions	: 210 x 90 x 110 (in mm)
Mounting	: Wall Mounting Type (M5 Screws can be used)
Sound	: 110 dB (at 1 meter, under test condition)

Flasher: Enhanced visibility from a distance.



WARNING LIGHT (LED)

- Revolving

Product Code : AE-RL- Mode> - <Colour> - <Voltage>

Specification :

Lumination	: Red, Amber, Blue, Green
Operating Voltage	: 24 VDC, 48 VAC/DC, 110 VAC, 230 VAC
Dimensions	: 180 x 100 (in mm)
Mounting	: Screw Mounting (3 Screws of M4)

Revolving Flasher: Enhanced visibility from a distance.



Spot & Arm Light

SPOT LIGHT

- LED Based Spot Light for Machines and Work Station

Product Code : AE-LSL-<Voltage>

Specification :

Operating Voltage	: 230vac
Power Consumption	: 5w
Dimensions	: Mounting Box - 90 x 70 x 95 (in mm)
Mounting	: Clamp / Bracket for Mounting

Goose-Neck Pipe of **18 Inch** Length for Better Reach and **Multiple Angles** almost any degrees



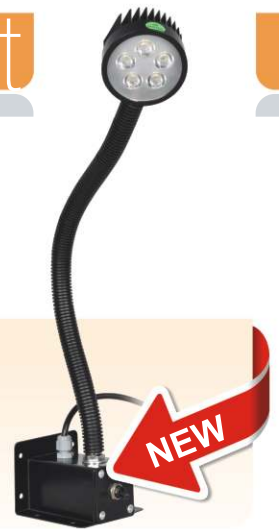
LED Bright Light



18" Goose-Neck



Multiple Angles



LED ARM SPOT LIGHT

- LED Based Arm Spot Light for Machines and Work Station

Product Code : AE-LASL-<Voltage>

Specification :

Operating Voltage	: 230vac
Power Consumption	: 5w
Dimensions	: Mounting Box - 90 x 70 x 95 (in mm)
Mounting	: Clamp / Bracket for Mounting

30 Inch Arm Length for Better Reach



LED ARM LIGHT

- LED Based Arm Light for Machines and Work Station

Product Code : AE-LAL-<Voltage>

Specification :

Operating Voltage	: 230vac
Power Consumption	: 7w
Dimensions	: Mounting Box - 90 x 70 x 95 (in mm)
Mounting	: Clamp / Bracket for Mounting

30 Inch Arm Length for Better Reach



Mfg by:



Antariksh

Applying Ideas...Adding Value

Marketed By



NASA ENTERPRISES

Let's grow together...

66, C-10/1, NICE Indl. Area, MIDC
Satpur, Nashik - 422007. INDIA
Tel.: +91 253 2357729 / 2360894
E-mail : info@nasaent.co.in

Authorised Channel Partner :

Disclaimer : Please ensure suitability of products for your specific application before ordering. Due to continuous development, the details are subject to change without notice, and the images depicted herein are only for reference. Actual product may differ in appearance/function.