



Safety. Power and Technology

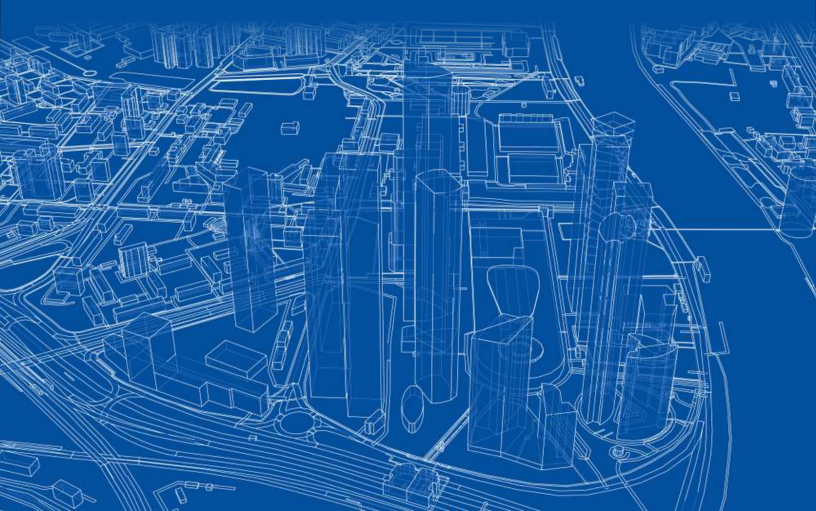
Think Complete Quality
Think ADDONIX



ABOUT US

We incepted in the year 2007.our wide engineering and industrial experience helped us to step into the field of power electronics.we know the requirement of the industry we, addonix India, going to print its benchmarks in manufacturers & suppliers of high quality LED industrial signalling equipment, industrial siren & hooters, industrial LED road safety equipment, industrial railways signalling products, LED street light, LED flood light, our products are high on every aspect of quality, performance and reliability.

We are outfitted with latest cutting edge technology machines, which are manned by well trained manpower to develop and design a best range of products for our valued clients. Our expertise in developing latest solutions as per exact requirements of the clients further provides us a leading edge over the other players operating in similar arena.we are well supported experienced by experts from the fields of technology, design and market analysis.





1. Audio Visual Alarm

Specification

230 V AC, Voltage

Acrylonitrile Housing

Butadiene Styrene

Audible Intensity 100 DB Approx.

Mounting Base/wall

: Weatherproof Protection Type : LED with flasher

: LED Color Sound

Audible Range : (200-300) mtr.

: 110db

 Visibility Range 500 mtr.

Weight 2.5 Kg

Temperature : (-25° to +55° cel.)

8531

Model No : AFHL-60

HSN Code

Diametrical Sound

Sound : Single Tone

: Clusters Source of light : 500-1500Hz Frequency

: 360° Degree Viewing Angle



2. Flasher Light

Specification

Voltage 220/110 VAC

Flasher Colour Red Power Input 40watt Range : 500mtr. Sound : 100DB : Base/Wall Mounting : Weather Proof Protection

: Acrylonitrile Butadiene Styrene Housing

: ADDONIX Make : ALFA-220 Model 8531 HSN CODE



3. DSL Indicator

Specification

No Of Leds $(50 \times 3) pcs$

Colour Of Led According To Requirement (r/y/b/g)

Operating Voltage 220/440 V AC, 50-60hz

Colour Of Body : Black : 3watt **Energy Consumption** Make **ADDONIX** ADX-RA-50 Model No 8531 Hsn Code

Advance Smps For Constant Current Supply

Economical Price

180 Degree Viewing Angle





4. TOWER LIGHT

Specification

TYPE : LED

Colour : RED, GREEN, YELLOW

Voltage : 12/24/110/220 VAC (AS PER REQUIRMENT)

Housing : LENS POLYCARBONATE

Protection : Ip65 (DUST PROOF/ WEATHER PROOF)

Mounting
Make
MODEL NO
HSN CODE
WALL/PANEL
ADDONIX
ASLT-L4
8531



5. Siren with LED Revolving Light

Specification

Voltage : 220/110/24/12

Housing : Acrylonitrile

Butadiene styrene ;

Audible Intensity : 90 DB Approx.

Mounting : Base/wall

Protection : WeatherproofType : LED with flasher

Color : YELLOW : 500 mtr.

Visibility range : 500 mtr.

Weight : 2.5 Kg

Temperature : (-25° to +55° cel.)

Model No : AAVA-220

HSN Code : 8531

Sound : Diametrical

Sound : Multiple

Source of light : Clusters of LED

• Frequency : 500-1500Hz.

Operation : Continuous run up to

30 Minutes



6. Siren with LED Revolving Light

Specification

Voltage : 230 V AC

Housing : Acrylonitrile

Butadiene styrene

Audible Intensity : 100 DB Approx.Mounting : Base/wall

Mounting : Base/wallProtection : Weatherproof

Type : LED with flasherColor : RED

Sound : 110db

Audible range : (200 -300) mtr.Visibility range : 500 mtr.

Weight : 2.5 Kg

Temperature : (-25° to +55° cel.)

Model No : AAVA-54A

HSN Code : 8531

Frequency

Sound : Diametrical

Sound : Single Tone

Source of light : Clusters of LED

500-1500Hz

Viewing Angle : 360° Degree





7. Aviation Light

Specification

Medium Intensity LED Aviation Obstruction Light, (Heavy Duty Type)

LED Color

LED Type Casing (Allow)LM 6 : Epoxy Power Coated

Power Consume Max : 35W body color : Yellow

: 2000cd +25% (D & N), 2000cd, IP-65Hz, intensity

Flashing-20-60fpm, AS per ICAO Standards, ADDONIX

: AVPSF360, (HSN CODE- 8531) M.NO



8. Horizontal Double Mount

Specification

Phase Three Phase Voltage : 400/440 AC HP : 3Hp

: 2800RPM RPM Range

: 5Km. : Aluminium Die Casting Body : 100% Copper Wire Winding

: 49Kg. Weight : ADDONIX Make : AEHD-24500 Model

HSN CODE



9. Horizontal Single Mount

Specification

: 220//250 AC Voltage Phase : Single Phase HP : 1/10Hp

RPM : 6000RPM 50 C/S AC/DC

(Also avaliable in 110/440V AC)

: 100% Copper Winding : 1.0Km. Range : ADDONIX Make Model : AEHS-6100





10. Horizontal Heavy Duty

Specification

Phase : Single Phase
 Voltage : 220/110 AC
 HP : 1/2Hp
 RPM : 2800RPM
 Range : 2.0 Km.

Body : Aluminium Die CastingWinding : 100% Copper Wire

Make : ADDONIX
 Model : AEPS-2200
 HSN CODE : 8531



11. Vertical Single Mount

Specification

Phase : Three Phase
 Voltage : 220/110 AC
 HP : 1/4Hp
 RPM : 2800RPM
 Range : 500mtr.

Winding : 100% Copper Wire

Make : ADDONIXModel : AEVS-2050

HSN CODE : 8531



12. Electronic Hooters

Specification

Voltage : 220/250V AC

Power
Audio Output
Sound
Sound Type
Operating temp.
Audible Frequency
Audible range
50Hz
Sowatt
Single Tone
30-50 Degree
40Hz to 1800Hz
Up to 500mtr

Protection : Ip65

Make : ADDONIX
 Model : AEST-050
 HSN : 8531





13. Pre-Recorded Siren

Specification

Voltage 220/250V AC

50Hz Power 50watt Audio Output

Sound : 100db

30-50 Degree Operating temp. Audible Frequency : 540Hz to 1800Hz

: Wall/Panel Mounting : Up to 500mtr Audible range

 Safety Message : As per user instruction

(E g. Crane aa rahe hai duri banaye rakhe)

Protection

Make

Model

HSN



14. Traffic Light

Specification

Lamp Type LED cluster

220/110/24/12 V AC Voltage

RED/GREEN/YELLOW/BLUE Color

Dia. : (100/200/300)mm

Duty Type : Heavy

Weatherproof Housing

: Pole Mount/ Wall Mount Mounting

: Poly carbonate Body

Acrylic Lense Model No HSN CODE 8531

ATLX-100



15. Wagon Indicator

Specification

 Available Model-AAVI-G5

Audio Visual Alarm Rechargable Type

12/24/110/220V AC/DC Operating Voltage

Power Consume < 3W 500Mtr Visibility Distance Audiability Distance : 500Mtr >150db Sound intensity Up to 8Hrs Battery Back Up LED Used 24Nos (RED)

Wall/Pole Mount Wheather proof

Eco Friendly





16. EXIT light

Specification

Voltage : 220/110 VAC

Supply : 50HZLED : 20watt

Type : Wall Mounting/

Surface Mounting

Colour Of Text : RED

Luminary : Double High Glow Led

Based Beam & Exit Sign

Battery : Exide/Luminous 12V 7AH maintenance free batteries

Battery Backup : up to 4hrs on LED

Indications : Mains ON and Fuse Blown

HSN CODE : 853²



Protection : Fuse Protection, Deep Discharge and

Battery Over Charge

Body : White Corrosion Resistance Metal Housing

Colour Of Body : WhiteMake : ADDONIXModel No : AFEL-2G

17. Oxygen & Temp Display

Specification

• This Display Is Compatible With Digitemp, Multilab-2, Multilab-3, And Im Sensor Labof Heraeus Electronite.

DISPLAY : 4-digit Ultra-bright Led Display With Unreflective Filter Glass

DIGIT HEIGHT : 200mm
 LAMP TEST : All Segment And Decimal Points (dp) Light Up For 2 Seconds After Switching On.

HOUSING : STEEL HOUSING FOR STEEL MOUNTING

PROTECTION: IP 65
AMBIENT TEMPERATURE: 0 TO +50'C

DIMENSION: 600mm x 300mm x 120mm WEIGHT: 11Kg

DATA INPUT : TTY20Ma-current loop serial
 POWER SUPPLY VOLTAGE : 110/220 VAC

MODE OF TRANSMISSION : Interface, Tty 20ma-current Loop, Passive TRANSMISSION MEDIUM : 2-wire cable, twisted

TRANSMISSION RATE : 300/600/1200/2400 baud (adjustable)

CHARACTER FRAME : 1 Startbit, 7 Datatats, 1 Paritybit (even), 1 Stopbit

18. Running Display

Specification

SERIAL INPUT

Type : DIGITAL LED

DISPLAY RESOLUTION : 10000 (DOTS)/ MM2

DISPLAY DIMENSION : (6 x 4) FT

SPECIAL FEATURES : MOVING MESSAGESPECIFICATION : ONLINE REAL TIME

LETTER SIZE
 DOUBLE LINE & DIGIT 4 INCH TO 10 INCH

VISIABILITY : 80-100 METERSREADABILITY : UPTO 60 METERS

MAKE : ADDONIXMODEL NO : ADX-DR64

HSN CODE : 8531





19. FLAMEPROOF AUDIO VISUAL ALARM

Specification

Classification : Group II, Category 2 GD; Class I, Division 1 and 2, Group A,B,C,D

IP Degree : IP65Corrosion Resistance : WFI

Input Voltage : AC220V/DC24V/DC36V

Power : 5WSound Strength : 90DB

Color : Red, Yellow, Blue, Green

Emergency Start Time : <0.3s
 Conduit Entries : G ¾"

Mounting Styles : Base; Stanchion

Net Weight : 2.7kg

Housing : Aluminum Die Casting

Exterior
Globe
Gasket
Make
Model No.
Stainless Steel
Tempered glass
Silicon Rubber
ADDONIX
AFEX-90D



Specification

Classification : Group II, Category 2 GD; Class I, Division 1 and 2, Group A,B,C,D

IP Degree : IP65Corrosion Resistance : WFI

Input Voltage : AC220V/DC24V/DC36V

Power : 15WSound Strength : 120DB

Color : Red, Yellow, Blue, Green

Emergency Start Time : <0.3s
 Conduit Entries : G ¾"

Mounting Styles : Base; Stanchion

Net Weight : 2.7kg

Housing : Aluminum Die Casting

Exterior
Globe
Gasket
Make
Model No.
Stainless Steel
Tempered glass
Silicon Rubber
ADDONIX
AFEX-120D





Specification

Classification : Group II, Category 2 GD; Class I, Division 1 and 2, Group A,B,C,D

IP Degree : IP65Corrosion Resistance : WFI

Input Voltage : AC220V/DC24V/DC36V

Power : 20WSound Strength : 180DB

Color : Red, Yellow, Blue, Green

Emergency Start Time : <0.3s
 Conduit Entries : G ¾"

Mounting Styles : Base; Stanchion

Net Weight : 3.2kg

Housing : Aluminum Die Casting

Exterior
Globe
Gasket
Make
Model No.
Stainless Steel
Tempered glass
Silicon Rubber
ADDONIX
AFEX-180D





Our Client





























































































































HD-7, Duplex Market Complex, Near BSNL Office, Chhend, Rourkela-769 015 (Odisha) INDIA

Ph.: 0661-6536524

Mob.: +91 98610 43008 / +91 90400 43009

E-mail: sales@addonix.in Website: www.addonix.in



















