

Explosion-Proof Speakers

Model No.: KNLB-EX30





Features

- 1. Explosion proof Speaker design and certified by TUV ATEX standard.
- 2. Material/Colour: Anti-static Polyamide/Black
- 3. Waterproof rating IP66 dust proof IP66.
- 4. Service temperature range from -40 ℃ to +55℃.
- 5. For 360° lossless broadcast
- 6. Fixed resistance KNLB-EX30 without transformer
- 7. For use public address and paging application
- 8. Application: Products are widely used in petroleum, metallurgy, chemical industry, sea oil, nuclear power, shipbuilding, tunnels and other projects requiring explosion-proof grade Speaker.

ATEX Type and Marking



II 2GD Ex db eb mb IIC T5 Gb

II 2D Ex tb IIIC T100℃ Db

IP66 -40°C ≤ Ta ≤ +55°C



Type Description

The appearance of the speakers mold is the same, the difference built-in transformer or not

	Model	Resistance horn AC Impedance 8Ω	Constant pressure Horn 70V/100V AC Impedance 8Ω + transformer	Power Handling	SOUND PRESSURE LEVEL lw/m at 1000Hz (dB)	Power TAPS
1	KNLB-EX30	√		30W	110	





ZONE 1/2G

ZONE 2/3G

ZONE 21/2D

ZONE 22/3D



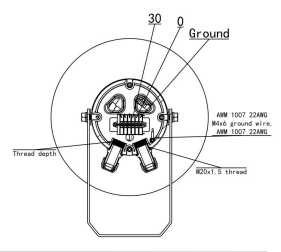
Specification for all the speakers

1	DIMENSION	250 (Ø)*352(L)mm	
2	Material	Anti-static Polyamide/Black	
3	RATED FREQUENCY RANGE	300Hz ~ 8000Hz	
4	TOTAL HARMONIC DISTORTION	5% Max at IKHz 1W	
5	AC IMPEDANCE	8 ±15% ohm	
5	DC IMPEDANCE	6.4 ±7% ohm	
6	SPEAKER WEIGHT	3.7kg	
7	WORKING ENVIRONMENT	Temp -40°C~ 55°C, Humidity 45% ∽85%,	

Label:

(6 0575 KNTECH Explosion-proof horn KNLB EX30 Ex the IIIC T100°C Db TPS 20 ATEX 106679 0002 X S/N: XXXXXXXXXXXX -40°C≤Ta≤+55°C Date: 20XX XX XX IP 66 HONGKONG KOON TECHNOLOGY LIMITED Room 1001, Block 1, building T3, unit Center, Baoan District, Shenzhen, China WARNING - DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT USE FASTENERS WITH YIELD STRESS ≥ 420 MPa THE SPECIFIC THREAD TYPE AND SIZE OF ENTRY: M2 0x1.5

Electrical connection:

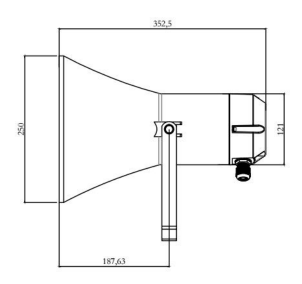


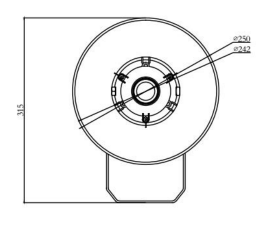


Frequency Response @ /1W/1m



Products Size





Packing

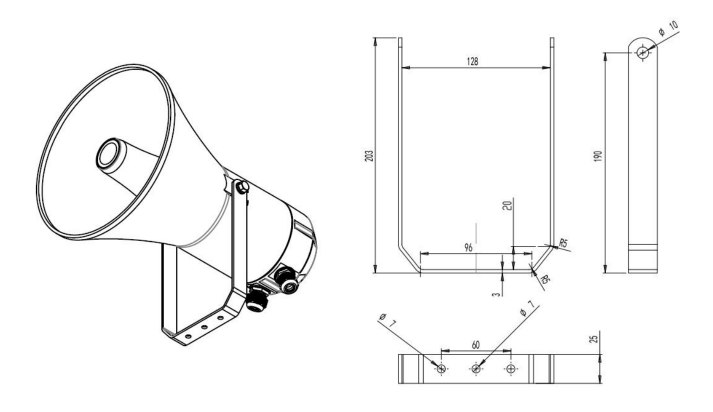
Unit size: 250 (Ø)*352(L)mm

Unit G W: 3.7kg

1 pcs in a inside box. Box size: 270x270x390 mm G.W: 3.7KG 2 pcs in a CTN box. CTN box size: 570x290x420 mm G.W:7.8KG



Installation dimension drawing:



More models of explosion-proof speakers are available for customers to purchase

Model Number	AC impedanc	Built-in Audio	Rated Power	Application
	e 8Ω	Transformer		
KNLB-Ex5	V		5W	Explosion-proof telephone:
KNLB-Ex10	V		10W	KNEX6/KNEX8
KNLB-Ex15	V		15W	
KNLB-Ex30	V		30W	
KNLB-Ex30Y		V	5W/10W/15W30W	Voltage type power
				amplifier