

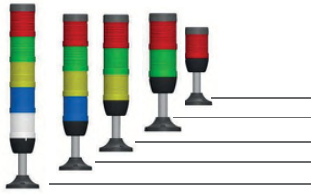
emas[®]



SIGNALLING DEVICES IK Series

IK Series

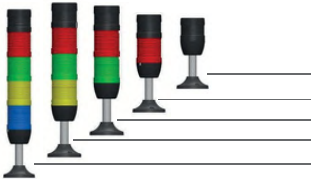
Light Towers can be purchased as complete or modular. Mounting system is easy with plug and turn system without any mounting equipment.



COMPLETE LIGHT TOWER Dia 50 mm (with 100 mm Aluminium connection, body and lamps)

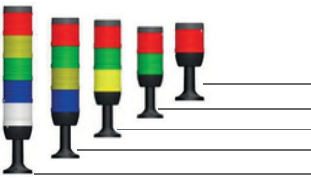
Code	Illumination	Buzzer
IK51L * XM03	LED	-
IK52L * XM03	LED	-
IK53L * XM03	LED	-
IK54L * XM03	LED	-
IK55L * XM03	LED	-

Code	Illumination	Buzzer
IK51F * XM03	with Flashing LED	-
IK52F * XM03	with Flashing LED	-
IK53F * XM03	with Flashing LED	-
IK54F * XM03	with Flashing LED	-
IK55F * XM03	with Flashing LED	-



Code	Illumination	Buzzer
IK50X * ZM03	LED	90 dB
IK51L * ZM03	LED	90 dB
IK52L * ZM03	LED	90 dB
IK53L * ZM03	LED	90 dB
IK54L * ZM03	LED	90 dB

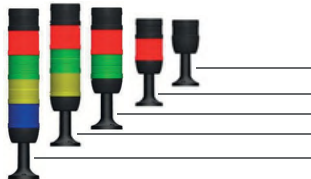
Code	Illumination	Buzzer
IK50X * ZM03	-	90 dB
IK51F * ZM03	with Flashing LED	90 dB
IK52F * ZM03	with Flashing LED	90 dB
IK53F * ZM03	with Flashing LED	90 dB
IK54F * ZM03	with Flashing LED	90 dB



COMPLETE LIGHT TOWER Dia 70 mm (100 mm Plastic connection, body and lamps)

Code	Illumination	Buzzer
IK71L * XM01	LED	-
IK72L * XM01	LED	-
IK73L * XM01	LED	-
IK74L * XM01	LED	-
IK75L * XM01	LED	-

Code	Illumination
IK71F * XM01	with Flashing LED
IK72F * XM01	with Flashing LED
IK73F * XM01	with Flashing LED
IK74F * XM01	with Flashing LED
IK75F * XM01	with Flashing LED



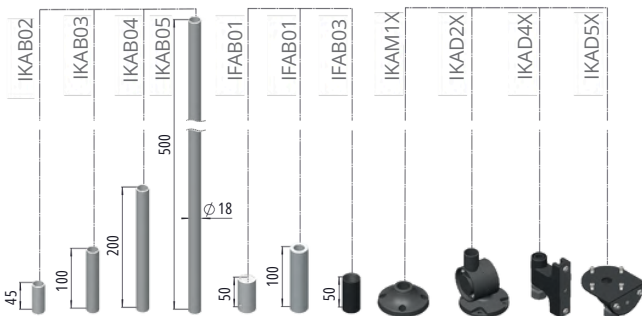
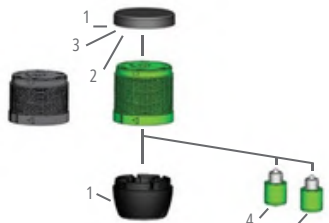
Code	Illumination	Buzzer
IK70X * ZM01	LED	90 dB
IK71L * ZM01	LED	90 dB
IK72L * ZM01	LED	90 dB
IK73L * ZM01	LED	90 dB
IK74L * ZM01	LED	90 dB

Code	Illumination	Buzzer
IK70X * ZM01	-	90 dB
IK71F * ZM01	with Flashing LED	90 dB
IK72F * ZM01	with Flashing LED	90 dB
IK73F * ZM01	with Flashing LED	90 dB
IK74F * ZM01	with Flashing LED	90 dB

* Shows the voltage of the LED. When it is written "024", it means that it is 24V AC/DC, when written "220" it is 220VAC, "110" it is 110V AC For IP65 please add E letter to the end of the code. (Excluding buzzer versions)

Each Light Tower consists of below components.

1. Body and Cover
2. Signal Modules (5 Colour)
3. Buzzer module
4. LED, Flashing LED
5. Connection



MODULES

1- Body and Cover

IKM5G Dia 50 mm

* Maximum 5 modules can be mounted



1- Body and Cover

IKM7G Dia 70mm



2- Signal Modules

IKM5* 50 mm

Heat resistant polycarbonate material (*) B M S Y K



2- Signal Modules

IKM7* 70 mm

Heat resistant polycarbonate material (*) B M S Y K



3- Buzzer Modules

IKM5Z024
50 mm / 90 dB
IKM5Z110
50 mm / 90 dB
IKM5Z220
50 mm / 90 dB



3- Buzzer Modules

IKM7Z024
70 mm / 90 dB
IKM7Z110
70 mm / 90 dB
IKM7Z220
70 mm / 90 dB



4- Lamps

Nominal Voltage	with LED	Colour
24V AC/DC	IKML024*	(B) (K) (Y) (S) (M)
110V AC	IKML110*	(B) (K) (Y) (S) (M)
220V AC	IKML220*	(B) (K) (Y) (S) (M)



IKML024K



IKML110Y



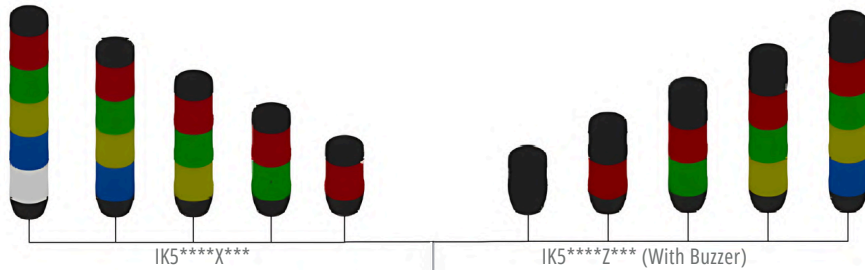
IKML220M



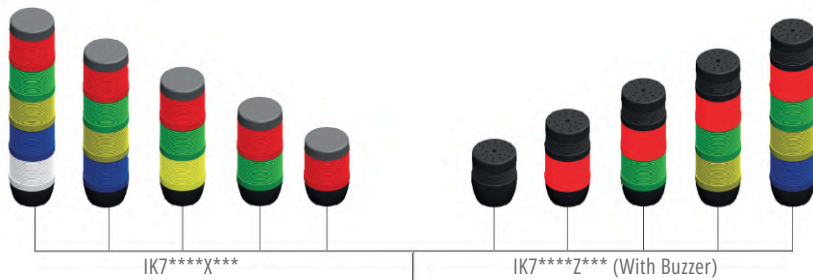
IKMF024S

Nominal Voltage	with Flashing LED	Colour
24V AC/DC	IKMF024*	(B) (K) (Y) (S) (M)
110V AC	IKMF110*	(B) (K) (Y) (S) (M)
220V AC	IKMF220*	(B) (K) (Y) (S) (M)

Please choose the color instead of (*) i.e. IKML024Y
Note. One lamp should be added for each Signal module.



Instead of "****" at the end of the code, write down the last three letters of the codes below.



Instead of "****" at the end of the code, write down the last three letters of the codes below.

