

Signalling Devices

Code

Code

IK51L * XM03

IK51L * XM03 IK52L * XM03 IK53L * XM03

IK53L XM03 IK54L * XM03 IK55L * XM03

IK50X * ZM03 IK51L * ZM03

IK52L * ZM03 IK53L * ZM03

IK54L * ZM03



Ilumination

with Flashing LED

Ilumination

with Flashing LED

with Flashing LED with Flashing LED

with Flashing LED

Buzzer

_

Buzzer

90 dB

90 dB

90 dB

90 dB

90 dB

IK Series

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

Ilumination

LED

LED

LED

LED

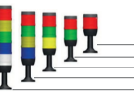
Ilumination

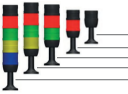
LED

LED









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

| Code | Ilumination | Buzzer | Code | Code Ilumination |
|-------------------|-------------|--------|-------------------|--------------------------------|
| — IK71L * XM01 | LED | - | IK71F * XM01 | IK71F * XM01 with Flashing LED |
| — IK72L * XM01 | LED | - | IK72F * XM01 | |
| — IK73L * XM01 | LED | - | IK73F * XM01 | |
| | LED | - | IK74F * XM01 | |
| — IK75L * XM01 | LED | - | IK75F * XM01 | |
| | | | | |
| Code | llumination | Buzzer | Code | Code Ilumination |
| IK70X * ZM01 | LED | 90 dB | IK70X * ZM01 | IK70X * ZM01 - |
| — IK71L * ZM01 | LED | 90 dB | IK71F * ZM01 | IK71F * ZM01 with Flashing LED |
| | LED | 90 dB | IK72F * ZM01 | IK72F * ZM01 with Flashing LED |
| IK73L * ZM01 | LED | 90 dB | IK73F * ZM01 | IK73F * ZM01 with Flashing LED |
| 11/7 41 + 71 40 4 | 1.5.0 | 0.0 10 | 11/7 45 + 71 40 4 | |

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

Code

Code

 Code

 IK51F * XM03

 IK52F * XM03

 IK53F * XM03

 IK54F * XM03

 IK55F * XM03

IK50X * ZM03 IK51F * ZM03

IK52F * ZM03 IK53F * ZM03 IK54F * ZM03

Buzzer

_

Buzzer

90 dB

90 dB

90 dB

90 dB

90 dB

MODULES

IKM5G Dia 50 mm

* Maximum 5

mounted

modules can be

IKM5* 50 mm

polycarbonate material

/ 00 dp

Heat resistant

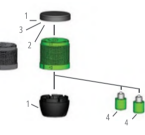
(*) B M S Y K

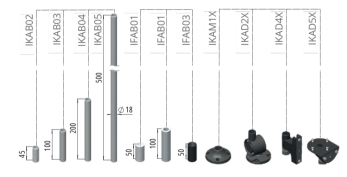
IKM5Z024

IK70X ZM01 IK71L * ZM01 IK72L * ZM01 IK73L * ZM01 IK74L * ZM01 IK74F * ZM01 LED 90 dB 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











IKML220M

IKMF024S

| 50 mm / 90 dB IKM5Z110 | 70 mm / 90 dB IKM7Z110 |
|---------------------------|---------------------------|
| 50 mm / 90 dB | 70 mm / 90 dB |
| IKM5Z220 | IKM7Z220 |
| 50 mm / 90 dB | 70 mm / 90 dB |
| | |
| | |

| 4- Lamps | | | | |
|-----------------|----------|--------|--|--|
| Nominal Voltage | with LED | Colour | | |
| 24V AC/DC | IKML024* | BKYSM | | |
| 110V AC | IKML110* | BKYSM | | |
| 220V AC | IKML220* | BKYSM | | |

| Nominal Voltage | with Flashing LED | Colour |
|-----------------|-------------------|--------|
| 24V AC/DC | IKMF024* | BRYSM |
| 110V AC | IKMF110* | BCSM |
| 220V AC | IKMF220* | BKYSM |

Please choose the color instead of (*) i.e. IKML024Y





IKM7* 70 mm

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



IKM7Z024



Note. One lamp should be added for each Signal module.

Signalling Devices

IK General Mounting

