



EQUIPMENT FOR ATEX

Segnalazione LED - XENON

XENON - LED signaling

EVA



GAS

II2G Ex d IIC T5 ÷ T5

Gb

IP66

Zone 1 - Zone 21 - Zone 2 - Zone 22

DUST

II2D Ex tb IIIC T95°C ÷ T295°C

Db

IP66

❄️ -20°C ÷ ☀️ +40°C

❄️ -20°C ÷ ☀️ +80°C



| Codice Code | [Vac] | Codice Code | [Vac/dc] | Colore Color | Funzione Function | EVA EVA | Lamp led Led tower | [W] | [kg] |
|--|---------|--|----------|--|--------------------------------|---|---|-----------------------------------|------|
| EV ..TL0..FA110230 EV ..TL0..FB110230 EV ..TL0..FG110230 EV ..TL0..FR110230 EV ..TL0..FV110230 | 110+230 | EV ..TL0..FA24 EV ..TL0..FB24 EV ..TL0..FG24 EV ..TL0..FR24 EV ..TL0..FV24 | 24 | blu- blue bianco - white giallo - yellow rosso - red verde - green | luce fissa steady light | EVA 50 EVA 80 EVA 80 EVA 80 EVA 125 | 60 led 80 led 100 led 120 led 180 led | 5+6 6+7 7+8 8+9 12+15 | |
| EV ..TL0..LA110230 EV ..TL0..LB110230 EV ..TL0..LG110230 EV ..TL0..LR110230 EV ..TL0..LV110230 | 110+230 | EV ..TL0..LA24 EV ..TL0..LB24 EV ..TL0..LG24 EV ..TL0..LR24 EV ..TL0..LV24 | 24 | blu- blue bianco - white giallo - yellow rosso - red verde - green | luce lamp. flashing light | EVA 50 EVA 80 EVA 80 EVA 80 EVA 125 | 60 led 80 led 100 led 120 led 180 led | 5+6 6+7 7+8 8+9 12+15 | |
| EV ..TL0..RA110230 EV ..TL0..RB110230 EV ..TL0..RG110230 EV ..TL0..RR110230 EV ..TL0..RV110230 | 110+230 | EV ..TL0..RA24 EV ..TL0..RB24 EV ..TL0..RG24 EV ..TL0..RR24 EV ..TL0..RV24 | 24 | blu- blue bianco - white giallo - yellow rosso - red verde - green | luce rotante rotating light | EVA 50 EVA 80 EVA 80 EVA 80 EVA 125 | 60 led 80 led 100 led 120 led 180 led | 5+6 6+7 7+8 8+9 12+15 | |

esempio : EV 80TL100RG24 : lampada tower led a N° 100 led 24Vac/dc luce gialla rotante
 sample : EV 80TL100RG24 : tower led lamp with N° 100 led 24Vac/dc rotating yellow light



| Codice Code | [Vac] | Codice Code | [Vac/dc] | Xenon Xenon | Colore Color | Funzione Function | EVA EVA | [W] | [kg] |
|--|---------|--|----------|-------------|--|--|---------|-----|------|
| EV 50LAX110÷230 EV 50LBX110÷230 EV 50LGX110÷230 EV 50LRX110÷230 EV 50LVX110-230 | 110-230 | EV 50LAX12-24 EV 50LBX12-24 EV 50LGX12-24 EV 50LRX12-24 EV 50LVX12-24 | 12-24-48 | 6 JOULE | blu- blue giallo - yellow rosso - red verde - green | luce lamp. flashing light 45 flash/min | EVA 50 | 4 | |
| EV 125L16AX110÷230 EV 125L16BX110÷230 EV 125L16GX110÷230 EV 125L16RX110÷230 EV 125L16VX110÷230 | 110-230 | EV 125L16AX12-24 EV 125L16BX12-24 EV 125L16GX12-24 EV 125L16RX12-24 EV 125L16VX12-24 | 12-24-48 | 16 JOULE | blu- blue giallo - yellow rosso - red verde - green | luce lamp. flashing light 30 flash/min | EVA 125 | 8 | |
| EV 125L20AX110÷230 EV 125L20BX110÷230 EV 125L20GX110÷230 EV 125L20RX110÷230 EV 125L20VX110÷230 | 110-230 | EV 125L20AX12-24 EV 125L20BX12-24 EV 125L20GX12-24 EV 125L20RX12-24 EV 125L20VX12-24 | 12-24-48 | 20 JOULE | blu- blue giallo - yellow rosso - red verde - green | luce lamp. flashing light 30 flash/min | EVA 125 | 10 | |

esempio : EV 50LRX230 : lampada flash 6 joule luce rossa 230Vac
 sample : EV 50LRX230 : flash lamp 6 joule red light 230Vac

P2

121213