

Driver IP20-IP65-IP67 LED - 24V

22092030-00 1 Strip 120 LED - 12 W/m
 22092036-00 1 Strip 120 LED - 12 W/m
 22092038-00 2 Strips120 LED - 12 W/m
 Utilizzare sottocodice -12 per alimentatori 1-10V. Versione con alimentatore DMX cod. 22092054-00

| Code | Gear | Kg | Lumen-K-CRI | WTot |
|-------------|------|------|---------------|------|
| 22092038-00 | CLD | 0,70 | 150W - 24V--- | 0 W |
| 22092036-00 | CLD | 1,70 | 100W - 24V--- | 0 W |
| 22092030-00 | CLD | 0,40 | 75W - 24V--- | 0 W |

Prodotti



- Liset IP sessantacinque LED



- Micro Liset - IP65



- Micro Liset opale - 3000K - CRI



- Micro Liset - fila continua -



- Strip - LED - IP65



- Striscia LED 24V - 3000k - IP68



- Striscia LED 24V - 4200K - IP65



- Striscia LED 24V - 4200K - IP68



- Micro Liset - fila continua - 3000K - CRI 92



- Micro Liset - Cilindrica Professional



- Micro Liset TT



- Strip - LED - IP67



- Strip - LED - IP65

The reported luminous flux is the flux emitted by the light source with a tolerance of $\pm 10\%$ compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated