



## TUN HPL 750 115V 750W 300hrs

*Lempa studijos, projekcinei ar fotografijos įrangai*  
10200

TUN HPL 750 G9.5 115V 750W 3250K 300h LCL60.3  
19x106mm Studio-, projection- and photo lamp

*HPL lamps were developed using GE Six Sigma process, these lamps encompass modern halogen technology and high production standards. HPL optical system for superior field smoothness and cosine distribution-Integral heat sink base reduces seal temperature, increases durability and maximises life- Shock resistant filament array and patented gas chemistry minimises arc-out risk during alignment and focusing.*

## KLASIFIKACIJA

|                 |                                                       |
|-----------------|-------------------------------------------------------|
| Grupė           | Lempos                                                |
| Klasė           | Lempos studijoms, projekcinei ir fotografijos įrangai |
| Pavadinimas     | TUN HPL 750 115V 750W 300hrs                          |
| Gamintojas      | Tungsrām                                              |
| Serija          | Showbiz Lamps                                         |
| Tipas           | Single Ended Halogen - HPL                            |
| EAN             | 5994100021018                                         |
| Gamintojo kodas | 93106473                                              |

## PARAMETRAI

|                          |           |
|--------------------------|-----------|
| Lizdas                   | G9.5      |
| Lempos galia [W]         | 750       |
| Lempos įtampa [V]        | 115 - 115 |
| Spalvinė temperatūra [K] | 3050      |
| Šviesos srautas [lm]     | 21900     |
| Diametras [mm]           | 19        |
| Bendras ilgis [mm]       | 106       |
| Lanko ilgis [mm]         | 0         |
| Siūlelio forma           | Kita      |

|                              |              |
|------------------------------|--------------|
| Šviesos centro atstumas [mm] | 60.3         |
| ANSI                         | Kita         |
| Eksploatacijos padėtis       | Bet koks(ia) |
| Šalto spindulio              | Ne           |
| Technologija                 | Kita         |