



HMI DIGITAL G38 40X200 140V 12.9A 1800W 6500K

Lempa studijos, projekcinei ar fotografijos įrangai
10476

OSR HMI DIGITAL G38 40X200mm 140V 12.9A 1800W 6500K
165000lm 750h Clear Studio-, projection- and photo lamp

Product family benefits: Enhanced safety with UV-Stop (UVS) feature on select HMI single-end lamps. Enhanced HMI technologies offered including the new HMI DIGITAL and HMI STUDIO. Product family features: High intensity light providing true color performance with a CRI>90. Longer life with heat dissipating round moly-foil design on lamps. Mechanically robust with eXtreme Seal (XS) technology, up to 450°C at the pinch seal. Capable of hot restrike ignition. High color stability with average changes in color temperature during lamp life only 1°K/hr. Dimmable down to 40% with stable color using many electronic ballasts. High energy efficiency providing up to 100 LPW. Areas of application: Studio, TV and film. Professional Photography. Solar Simulation.

KLASIFIKACIJA

Grupė	Lempos
Klasė	Lempos studijoms, projekcinei ir fotografijos įrangai
Pavadinimas	HMI DIGITAL G38 40X200 140V 12.9A 1800W 6500K
Gamintojas	OSRAM
Serija	Entertainment
Tipas	HMI Digital
EAN	4052899984202
Gamintojo kodas	4052899984202

PARAMETRAI

Lizdas	G38
Lempos galia [W]	1800
Lempos įtampa [V]	140 - 140
Spalvinė temperatūra [K]	6500
Šviesos srautas [lm]	165000
Šviesos intensyvumas [cd]	0
Diametras [mm]	40.4

Reflektoriaus diametras	0
Bendras ilgis [mm]	200
Siūlelio ilgis [mm]	0
Lanko ilgis [mm]	0
Siūlelio forma	Kita
Šviesos centro atstumas [mm]	0
ANSI	Kita
Eksploatacijos padėtis	Kita
Šalto spindulio	Ne
Technologija	Kita