



HMI GX38 100X450 84A 12000W Clear

Lempa studijos, projekcinei ar fotografijos įrangai
14617

OSR HMI GX38 100X450mm 84A 12000W 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 ? 6000W. 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 GX38 100X450 84A 12000W Clear
Gamintojas	OSRAM
Serija	Entertainment
Tipas	HMI 12000 W/SE XS
EAN	4050300650418
Gamintojo kodas	4050300650418

PARAMETRAI

Lizdas	Kita
Lempos galia [W]	12000
Lempos įtampa [V]	160 - 160
Spalvinė temperatūra [K]	6000
Šviesos srautas [lm]	150000
Šviesos intensyvumas [cd]	0
Diametras [mm]	100

Reflektoriaus diametras	100
Bendras ilgis [mm]	455
Siūlelio ilgis [mm]	0
Lanko ilgis [mm]	0
Siūlelio forma	Nenurodyta
Šviesos centro atstumas [mm]	43000
Eksploatacijos padėtis	Kita
Šalto spindulio	Ne
Technologija	Kita