LED PLCC 8W 740lm 120° 6000K G24d G2



PRODUCT INFORMATION

Category

 Product code
 60406

 Product code (long)
 IE-G24D-8-760-6000K-120-G2

 Product description
 LED PLCC 8W 740lm 120°

 EAN code
 5999097604060

Retrofit

PHOTOMETRIC DATA

Nominal luminous flux 760 Lm Rated luminous flux 760 Lm Nominal beam angle (half-peak value) 120° Rated beam angle (half-peak value) 120° Correlated colour temperature 6000 Colour temperature designation Daylight 80 Ra Colour rendering index (Ra) 5 SDCM Colour consistency Warm-up time to reach 60% of full light 2 s

LIFE SPAN

Nominal life time30000 hRated life time30000 hNumber of switching cycles10000Lumen main.fact.at end of nom.life time70%Warranty3 years

ELECTRICAL DATA

Nominal wattage 8 W
Rated wattage 8,0 W
Nominal voltage 200-240V
Operating frequency 50/60Hz
Nominal current 37 mA
Power factor 0.9
Wattage of equivalent filament lamp 60W

MECHANICAL DATA

Overall length 146 mm
Overall width 36 mm
Overall height 36 mm
Weight 0,090 kg
Tilting Rotation,180°

ADDITIONAL TECHNICAL INFORMATION

Starting time1,0 sLamp capG24dDimmingnon-dimmableEnergy efficiency classA+Energy consumption8,0 kWh/100hIP ratingIP20



