

Gold Filter Halogen lamps IR 2000W Gold SK15 240V 0033039

Range Features

- Features
- Tubular quartz envelope with gold dichroic coating
- Blocks more light than Ruby quartz types, for lower glare
- Advanced vacuum-sputtered coating wont crack or peel
- Coating extends right over the tip-off area no light leaks
- Applications
- Gradually replacing ruby quartz types where reduced glare is desirable
- Creates comfort zones in the outdoor cold, ideal for patios, restaurants and cafs
- Efficient spaceheating in large buildings e.g. churches, halls, warehouses, garages, stadiums, exhibition halls etc
- Glare free de-icing of pedestrian walkways

CE

PRODUCT OVERVIEW

EAN code	5410288330396
Cap/Base	SK15
Watt (Nominal) (W)	2000
Ordering number	0033039
Average life (Rated) (h)	5000
Voltage (V)	240

DATA TABLE

General data	
Burning position	Horizontal
EAN code	5410288330396
Cap/Base	SK15
Ordering number	0033039



Gold Filter Halogen lamps IR 2000W Gold SK15 240V 0033039

Range features	Features Tubular quartz envelope with gold dichroic coating Blocks more light than Ruby quartz types, for lower glare Advanced vacuum-sputtered coating wont crack or peel Coating extends right over the tip-off area no light leaks Applications Gradually replacing ruby quartz types where reduced glare is desirable Creates comfort zones in the outdoor cold, ideal for patios, restaurants and cafs Efficient spaceheating in large buildings e.g. churches, halls, warehouses, garages, stadiums, exhibition halls etc Glare free de-icing of pedestrian walkways
Product name	IR 2000W Gold SK15 240V
Average life (Rated) (h)	5000
Sales pack quantity	1
	2000
Watt (Nominal) (W) Voltage (V) Physical data	2000 240
Voltage (V) Physical data	240
Voltage (V) Physical data Single packaging type	240 Blister
Voltage (V) Physical data Single packaging type Weight (kg)	240 Blister 0.06
Voltage (V) Physical data Single packaging type Weight (kg) Outer package net weight (kg)	240 Blister 0.06 0.58
Voltage (V) Physical data Single packaging type Weight (kg) Outer package net weight (kg) Single product net weight (kg)	240 Blister 0.06 0.58 0.06
Voltage (V) Physical data Single packaging type Weight (kg) Outer package net weight (kg) Single product net weight (kg) Outer packaging weight (kg)	240 Blister 0.06 0.58 0.06 0.54
Voltage (V) Physical data Single packaging type Weight (kg) Outer package net weight (kg) Single product net weight (kg) Outer packaging weight (kg) Single packaging weight (kg)	240 Blister 0.06 0.58 0.06
Voltage (V) Physical data Single packaging type Weight (kg) Outer package net weight (kg) Single product net weight (kg) Outer packaging weight (kg) Single packaging weight (kg) Outer package gross weight (kg)	240 Blister 0.06 0.58 0.06 0.54 0.04
Voltage (V) Physical data Single packaging type Weight (kg) Outer package net weight (kg) Single product net weight (kg) Outer packaging weight (kg) Single packaging weight (kg)	240 Blister 0.06 0.58 0.06 0.54 0.04 1.12
Voltage (V) Physical data Single packaging type Weight (kg) Outer package net weight (kg) Single product net weight (kg) Outer packaging weight (kg) Single packaging weight (kg) Outer package gross weight (kg) Single product gross weight (kg)	240 Blister 0.06 0.58 0.06 0.54 0.04 1.12 0.10
Voltage (V) Physical data Single packaging type Weight (kg) Outer package net weight (kg) Single product net weight (kg) Outer packaging weight (kg) Single packaging weight (kg) Outer package gross weight (kg) Single product gross weight (kg) Outer package volume (dm3)	240 Blister 0.06 0.58 0.06 0.54 0.04 1.12 0.10 5.772
Voltage (V) Physical data Single packaging type Weight (kg) Outer package net weight (kg) Single product net weight (kg) Outer packaging weight (kg) Single packaging weight (kg) Outer package gross weight (kg) Single product gross weight (kg) Outer package volume (dm3) Single package volume (dm3)	240 Blister 0.06 0.58 0.06 0.54 0.04 1.12 0.10 5.772 0.425

TECHNICAL DRAWINGS





Gold Filter Halogen lamps IR 2000W Gold SK15 240V 0033039

A	· · · · · · · · · · · · · · · · · · ·