

OMNI FILAMENT GOLF BALL BULB E14 470LM 4W 2700K NON-DIMM 300 BEAM CLEAR INTEGRAL

ILGOLFE14NC028



Integral Filament Omni Lamps utilise Filament LED technology and a full-glass body to create a decorative look and wide beam angle that looks fantastic in chandeliers and fittings where the lamp is exposed. These retrofit lamps are highly efficient and are an ideal replacement for traditional tungsten filament bulbs.

Details

Quick Order Code: 437874

Barcode: 5055788215424

Category:LampsRange Name:OmniProduct Type:Mini Globe

Market Segment: Commercial indoor, Residential indoor

Warranty (Years): 2
CE RoHS: Yes

Physical Data

Product Length (mm): 84
Product Width (mm): 45
Product Weight (g): 16

Material:Aluminium, GlassBase Term:Small Edison screw

Bulb Base: E14

Construction: Glass shell, Filament strip, Aluminium base

Globe Finish: Clear
Globe Type: Golf Ball

Bulb Fixing: Pendant, Wall, lamp stand, table lamp

Bulb or Luminaire Shape: Round

Placement / Application: Indoor, General Lighting

Electrical Data

Power (W): 4
Power Consumption (w): 4
Power Factor: 0.4
Wattage equivalent (W): 40

Amperage (mA): 32

Dimming: Non-Dimmable

Driver Included: Yes
Electric Current: AC

EN: EN-62560

LVD Certified: Yes

Light Data

Luminous Flux in Lumens (Im): 470
Luminous efficacy (Im/W): 118
Correlated Colour Temperature (CCT) (K): 2700

Colour Temperature: 2700K - Warm

Colour Temperature Name:WarmBeam Angle:300Colour Rendering Index (CRI):80Instant on (Less than 1 second):Yes

LED Type: Filament chip

Lifetime (hours): 15000 Switching Cycles: 7500

Environment

EN: EN-62560

LVD Certified: Yes
CE RoHS: Yes
Energy Rating: A++
Hg 0% (Mercury Free): Yes
IP Rating (Ingress Protection): IP20
Lowest Operating Temperature (°C): -20
Maximum Operating Temperature (°C): 40



Packaging

Package Weight (g): 66

Package Length (mm): Portal.int@gral-led.com

Package Width (mm): 48

Product Design And Specification Subject To Change Or Modification Without Notice. Image For Illustration Only. E&OE

		_					
п		1		\mathbf{r}	-41-	(mm)	۱.
_	ar	ĸа		110	ntn	<i>i</i> mm	١- ١
	uv	Nu	ч	-	PLII	\ :::::	



OMNI FILAMENT GOLF BALL BULB B22 470LM 4W 2700K NON-DIMM 300 BEAM CLEAR INTEGRAL

ILGOLFB22NC030



Integral Filament Omni Lamps utilise Filament LED technology and a full-glass body to create a decorative look and wide beam angle that looks fantastic in chandeliers and fittings where the lamp is exposed. These retrofit lamps are highly efficient and are an ideal replacement for traditional tungsten filament bulbs.

Details

Quick Order Code: 800100

Barcode: 5055788215448

Category:LampsRange Name:OmniProduct Type:Mini Globe

Market Segment: Commercial indoor, Residential indoor

Warranty (Years): 2
CE RoHS: Yes

Physical Data

Product Length (mm): 80
Product Width (mm): 45
Product Weight (g): 23

Material:Aluminium, GlassBase Term:Bayonet cap

Bulb Base: B22

Construction: Glass shell, Filament strip, Aluminium base

Globe Finish: Clear
Globe Type: Golf Ball

Bulb Fixing: Pendant, Wall, lamp stand, table lamp

Bulb or Luminaire Shape: Round

Placement / Application: Indoor, General Lighting

Electrical Data

Power (W): 4.2
Power Consumption (w): 4.2
Power Factor: 0.4
Wattage equivalent (W): 36

Amperage (mA): 40

Dimming: Non-Dimmable

Driver Included: Yes
Electric Current: AC

EN: EN-62560

LVD Certified: Yes

Light Data

Luminous Flux in Lumens (Im): 470 Luminous efficacy (Im/W): 112 Correlated Colour Temperature (CCT) (K): 2700

Colour Temperature: 2700K - Warm

Colour Temperature Name:WarmBeam Angle:320Colour Rendering Index (CRI):80Instant on (Less than 1 second):Yes

LED Type: Filament chip

Lifetime (hours): 15000 Switching Cycles: 7500

Environment

EN: EN-62560

LVD Certified: Yes
CE RoHS: Yes
Energy Rating: A++
Hg 0% (Mercury Free): Yes
IP Rating (Ingress Protection): IP20
Lowest Operating Temperature (°C): -20
Maximum Operating Temperature (°C): 40



Packaging

Package Weight (g): 45

Package Length (mm): Portal.int@gral-led.com

Package Width (mm): 50

Product Design And Specification Subject To Change Or Modification Without Notice. Image For Illustration Only. E&OE

_	-		_			
D-	ことっ	$\alpha \alpha$	$\mathbf{D}_{\mathbf{\Delta}}$	nth 1	mm	۱.
ГС	ucha	чС	ᅜᄃ	ytii ((mm)	