



Lamp Name by Brand

Philips: PL-S
Osram: Dulux S/E
GE: Biax S/E

Watts	Cap	Length
5w	2G7	85mm
7w	2G7	114mm
9w	2G7	144mm
11w	2G7	214mm

Number of Turns 1

Number of Pins 4

For use with electronic ballasts only
These lamps are available in different colour-temperatures



Lamp Name by Brand

Philips: PL-L
Osram: Dulux L
GE: Biax L

Watts	Cap	Length
18w	2G11	217mm
24w	2G11	317mm
36w	2G11	411mm
40w	2G11	533mm
55w	2G11	533mm
80w	2G11	568mm

Number of Turns 1

Number of Pins 4

For use with electronic ballasts only
These lamps are available in different colour-temperatures



Lamp Name by Brand

Philips: Master PL-C 2 Pin
Osram: Dulux D
GE: Biax D

Watts	Cap	Length
10w	G24d-1	110mm
13w	G24d-1	138mm
18w	G24d-2	153mm
26w	G24d-3	172mm

Number of Turns 2

Number of Pins 2

For use with magnetic ballasts only
These lamps are available in different colour-temperatures



Lamp Name by Brand

Philips: Master PL-C 4 Pin
Osram: Dulux D/E
GE: Biax D/E

Watts	Cap	Length
10w	G24q-1	103mm
13w	G24q-1	131mm
18w	G24q-2	146mm
26w	G24q-3	165mm

Number of Turns 2

Number of Pins 4

For use with electronic ballasts only
These lamps are available in different colour-temperatures



Lamp Name by Brand

Philips: Master PL-T 2 Pin
Osram: Dulux T Plus
GE: Biax T

Watts	Cap	Length
13w	GX24d-1	113mm
18w	GX24d-2	123mm
26w	GX24d-3	138mm

Number of Turns 3

Number of Pins 2

For use with magnetic ballasts only
These lamps are available in different colour-temperatures



Lamp Name by Brand

Philips: Master PL-T 4 Pin
Osram: Dulux T/E Plus
GE: Biax T/E

Watts	Cap	Length
13w	GX24q-1	106mm
18w	GX24q-2	116mm
26w	GX24q-3	131mm
32w	GX24q-3	147mm
42w	GX24q-4	168mm

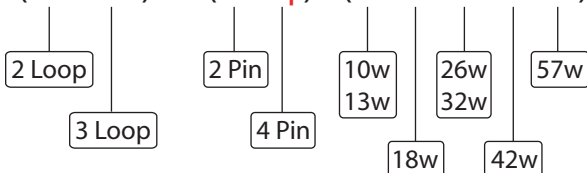
Number of Turns 3

Number of Pins 4

For use with electronic ballasts only
These lamps are available in different colour-temperatures

How to work out Cap Type

(G / GX) 24 (d / q) - (1 / 2 / 3 / 4 / 5) e.g. GX24q-2





Lamp Name by Brand

Philips: PL-Q 2 Pin
Osram: CFL Square
GE: 2D

Watts	Cap	Dimensions
16w	GR8	138mm x 141mm x 27.5mm
28w	GR8	205mm x 207mm x 33mm

Number of Pins 2

For use with magnetic ballasts only
These lamps are available in different colour-temperatures



Lamp Name by Brand

Philips: PL-Q 4 Pin
Osram: CFL Square
GE: 2D

Watts	Cap	Dimensions
16w	GR10q	138mm x 141mm x 27.5mm
28w	GR10q	205mm x 207mm x 33mm
38w	GR10q	205mm x 207mm x 33mm

Number of Pins 4

For use with electronic ballasts only
These lamps are available in different colour-temperatures



Lamp Name by Brand

Philips: Master TLE Circular
Osram: Circular 29mm Tube diameter
GE: Circline

Watts	Cap	Dimensions
22w	G10q	dia. 216mm, tube dia. 29mm
32w	G10q	dia. 305mm, tube dia. 29mm
40w	G10q	dia. 406mm, tube dia. 29mm
60w	G10q	dia. 406mm, tube dia. 29mm

Number of Pins 4

For use with magnetic or electronic ballast
These lamps are available in different colour-temperatures



Lamp Name by Brand

Philips: Master TL5 Circular
Osram: Lumilux T5 FC Fluorescent Circline

Watts	Cap	Dimensions
22w	2GX13	dia. 225mm, tube dia. 16mm
40w	2GX13	dia. 300mm, tube dia. 16mm
55w	2GX13	dia. 300mm, tube dia. 16mm

Number of Pins 4

For use with electronic ballasts only
These lamps are available in different colour-temperatures



Lamp Name by Brand

Megaman: CFL GU10
Dais: LUXGU50 GU10

Watts	Cap	Dimensions
7w	GU10	dia. 50mm, length 58mm
11w	GU10	dia. 50mm, length 78mm

Number of Pins 2

Can replace standard GU10
Does not require separate ballast
Non-dimmable
These lamps are available in different colour-temperatures



Lamp Name by Brand

Megaman: CFL GX53
Sylvania: Mini-Lynx

Watts	Cap	Dimensions
9w	GX53	dia. 75mm, height 24mm
13w	GX53	dia. 75mm, height 33mm

Number of Pins 2

Does not require separate ballast
Non-dimmable
These lamps are available in different colour-temperatures
Sometimes referred to as a "pancake lamp"



Lamp Name by Brand
 Philips: Master TL5 High Efficiency
 Osram: Lumilux T5 High Efficiency
 GE: Starcoat T5 High Efficiency

Watts	Cap	Length (all diameters 16mm)
14w	G5	549mm
21w	G5	849mm
28w	G5	1149mm
35w	G5	1449mm

Number of Pins 4
 For use with electronic ballasts only
 These lamps are available in different colour-temperatures



Lamp Name by Brand
 Philips: Master TL5 High Output
 Osram: Lumilux T5 High Output
 GE: Starcoat T5 High Output

Watts	Cap	Length (all diameters 16mm)
24w	G5	549mm
39w	G5	849mm
49w	G5	1449mm
54w	G5	1149mm
80w	G5	1449mm

Number of Pins 4
 For use with electronic ballasts only
 These lamps are available in different colour-temperatures



Lamp Name by Brand
 Philips: Master TL-D
 Osram: Lumilux T8
 GE: T8

Watts	Cap	Length (all diameters 26mm)
10w	G13	470mm
15w	G13	438mm
16w	G13	720mm
18w	G13	590mm
23w	G13	970mm
30w	G13	895mm
36w	G13	1200mm
38w	G13	1047mm
54w	G13	1500mm
58w	G13	1500mm

Number of Pins 4
 For use with electronic ballasts only
 These lamps are available in different colour-temperatures



Lamp Name by Brand
 Philips: LV Halogen with Reflector MR16
 Osram: Decostar 51 S
 GE: Standard MR16

Watts	Cap	Dimensions
20w	GU5.3	dia. 51mm, height 45mm
35w	GU5.3	dia. 51mm, height 45mm
50w	GU5.3	dia. 51mm, height 45mm

Number of Pins 2
 Requires a 12v transformer
 Dimmable with a 12v dimmable transformer
 These lamps are available with different beam-angles



Lamp Name by Brand
 Philips: MV Halogen with Reflector GU10
 Osram: Halopar 16 GU10
 GE: MR16 Mains Start

Watts	Cap	Dimensions
35w	GU10	dia. 51mm, height 55mm
50w	GU10	dia. 51mm, height 55mm

Number of Pins 2
 Does not require a separate transformer
 Mains voltage dimmable
 These lamps are available with different beam-angles