



Capsuleline 4000h 50W GY6.35 24V CL 1CT

Product family description
Single- ended low- voltage halogen capsule
lamp giving crisp white halogen light of
professional quality

Product Features

- LOW- PRESSURE SUPER with UV- Block glass (IEC 357):
- gas- filled (≤ 2.5 bar) lamps can be used in luminaires without a front glass in accordance with IEC 598
- axial filament for high centre- beam intensities
- available with clear or frosted glass
- LOW- PRESSURE STANDARD with UV- Block glass:
- 5W lamp with transversal (bow) filament
- UV- Block with quartz glass for considerably reduced UV output:
- 24V lamp with axial filament
- Axial filament for higher light output in combination with luminaires and a uniform beam
- Excellent colour rendering

- Strongly reduced pinch temperatures

Product Benefits

- Task lighting and decorative applications in homes, shops, hotels and restaurants

Application

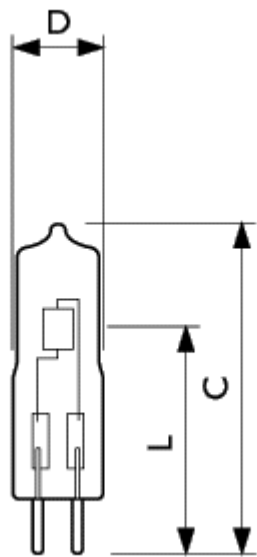
- Low- pressure technology allows use in luminaires without front glass

Luminaires

- Allows design of compact luminaires for a variety of systems and applications

Product data	
Order code	409638 50
Full product code	871150040963850
Full product name	Capsuleline 4000h 50W GY6.35 24V CL 1CT
Order product name	Caps 4000h 50W GY6.35 24V CL 1CT/10X10F
Packing type	1 Lamp in a Folding Carton
Pieces per pack	1
Packing configuration	10X10F
Packs per outerbox	100
Bar code on pack - EAN1	8711500409638
Bar code on intermediate packing - EAN2	8711500422637
Bar code on outerbox - EAN3	8711500425690
Logistic code(s) - 12NC	9240 387 20504 9240 387 205069240 387 20524 9240 387 20527
ILCOS code	HSG/C- 50- 24- GY6.35
Net weight per piece	3.000 (GR)
Successor order code	
Rated Lamp Wattage[W]	50W
Cap- Base	GY6.35

Product data	
Voltage[V]	24V
Bulb Finish	CL [Clear]
Philips Code	13090
Cap- Base Information	15
Bulb	T11[T 11mm]
Burning Position	any[Any/Universal]
Colour Rendering Index[Ra8]	100
Colour Temperature[K]	3000
Lamp Luminous Flux[Lm]	850



Caps 4000h SU/LS GY6.35

	C	D	L
Full product name	Max	Max	Nom
Capsuleline 4000h 50W GY6.35 24V CL 1CT	44	10.7	30

