



## **QL Induction Lighting Systems**

QL induction lighting is used for professional, general and special lighting applications because of its unmatched durability and high luminous efficacy with excellent light quality. QL offers a nearly maintenance free operation and superior energy saving. Induction lamps have an unique long performance life up to 100,000 hours because there is no use of electrodes in the bulb. The lifetime of the system is determined at 80,000 hours, which equals approximately 20 years based on 4000 burning hours per year.

The major features of QL lamp systems, and their related benefits for the user, are:

#### **Benefits**

- Easy installation
- Good color rendering (Ra > 80) and choice of color temperature
- Useful light immediately after switch on
- Easy to use as retrofit or in new construction applications
- Economic, environment-friendly lighting in situations with long burning hours
- Lowest maintenance costs

## **Features**

- Dimmable to 50%
- Crisp white light with no color shift.
- Operates in hot and cold environments amalgam control.
- High lumen efficiency 165W QL features 12,000 initial lumens.
- Also available in 55 and 85 watts.

## **Application**

Ideal for street lighting, bridges and tunnels, hazardous areas, cold storage warehouses and hard-to-reach applications.

#### **Compliances and approvals**

- Safety
  - IEC 62532, IEC 61347-1, IEC 62471
- Performance
  - IEC 62639 (in prep.), IEC 60929
- Quality standard ISO 9001
- Environmental management system ISO 14001
- Electromagnetic Compatibility EN 61000, EN 55015, EN 55022
- Vibration and (thermal)shocks IEC 60068





QL16500140

QL Alu Base

165W 840

4000K

388

380

>80

12000 lm

70 lm/W

86 lm/W

>24h

< 0.6

7.5 cd/cm2

QL16500130

QL Alu Base

0.452 kg per piece

555 mm / 21.9 inch

40°C to +55°C

C-UL-US and CE

3000K\*

435

398

>80 12000 lm

70 lm/W

86 lm/W

>24h

<0.6

7.5 cd/cm2

Spectral energy distribution

165W 830

6

# QL 165W Lamp

#### PRODUCT DATA

**Product number** 

Full product name

Pieces/sleeve

Sleeves per box

Net weight

Cable length power coupler

Operating temperature

Safety approvals

# Light Technical Characteristics

Chromaticity Coordinate X Chromaticity Coordinate Y RA Luminous Flux System

Luminous Efficacy System
Luminous Efficacy Lamp
Luminance Average EL
P.E.T.(NIOSH)

Damage Factor (Dfc)

#### PHOTOMETRIC DATA

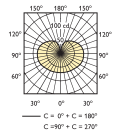
$\ ^{*}Othercolortemperaturesavailableuponrequest.$

t	500						
[m]	400						
Φλ [μW/ (5nm	300		п	$\vdash$	$-\!$		
μV							
<u>~</u>	200						
~	100						
	100		m		االكر	Ч	
		ــالــــــــــــــــــــــــــــــــــ	' لِــــالــِكالِ	<del>、</del>	J	ببب	ř <sup>t</sup>
	30	00 40	00 50	00	600	70	00 λ[nm]—

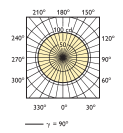
+	500					
n. Im)	400					
FI [mW/(5nm.lm)}	300					
Ē	200					
	100		Л.	To both		
	300	400	500	600	700	I [nm]—

Typical Spectral energy distribution of QL 165W 3000K.

#### LIGHT DISTRIBUTION



Typical light distribution of QL 165W



Typical light distribution of QL 165W, Azimuth angle



## OL 165W Generator

#### PRODUCT DATA

#### **Product number**

Product description
Pieces per box
Net weight

Dimensions (L x W x H)

Connectors

GE16523001	GE16512001
QL Generator 165W 200-277V	QL Generator 165W 100-120V
6	6
0.703 kg per piece	0.703 kg per piece
190 x 112 x 41 mm	190 x 112 x 41 mm
Cage clamp terminals	Cage clamp terminals

#### **Features**

#### High Reliability

Instant hot and cold (re) start

Operates in hot and cold environments

Dimmable to 50%

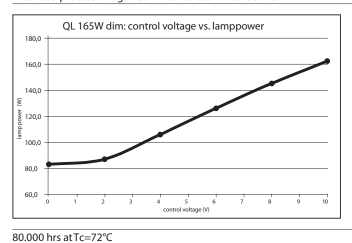
L 70 >70.000 hrs

Power Factor Correction and limited inrush current

Protection lamp end of life

Extended protection against mains faults and deviations

## Dimming behavior



convection, dependent on system set-up, heat sinking required

## **General Characteristics**

Lifetime system

Efficiency

Cooling

Tcase

Storage

Operating temp.

Operating position

Safety approvals

**EMC** approvals

# -40°C to +55°C

Universal

Ulliversal

C-UL-US and CE

-40°C to +85°C

> 90%, max. load

82°C max (72°C for full life)

Complies with all international EMC requirements

#### **Electrical Characteristics**

Input line freq.

Power Factor

CurrentTHD

Output Voltage

Switching freq.

Current nom.

Run-up/short

Ignition

Dimming

45 - 66Hz

> 0.98

ANSI C82.11-2002

 $130 - 220 \, V_{ac}$ 

2.67 MHz ± 8%

Depending on lamp

< 1.8 x I <sub>nom</sub>

1.2 kVp

EN60929, 1-10 V  $_{dc}$  analog, 50-100% output power



# QL 165W System

#### DIMENSIONAL DRAWING

#### **Product dimensions**

Overall length C (Max) Length gear C3 (Norm) Diameter D (Max) Height gear H (Norm) Cable length X (Norm)

#### SYSTEM DATA

#### **General Characteristics**

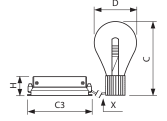
Operating Position Life System to 5% failures Life System to 10% failures Life System to 20% failures Life System to 50% failures

### **Electrical Characteristics**

System Power
Operating Frequency
Ignition Time
Run-up time 70%
Re-ignition Time

**Environmental Characteristics** 

208 mm / 8.19 inch	
190 mm	
130 mm / 5.12 inch	
42.3 mm	
555 mm	



Universal				
40,000 hr				
60,000 hr				
80,000 hr				
100,000 hr				

165 W			
2.650 MHz			
0.5 sec			
10 min			
0.5 sec			

Mercury (Hg) Content 8.0 mg

North America distribution and sales

Candela Corporation 14420 Myford Rd. Suite 100 Irvine, CA 92606-1001, USA Phone: +1 800 922 9226 Fax: +1 800 822 8226 sales@candelacorp.com www.candelacorp.com EMEA manufacturing and sales

QL Company B.V. De Hoefse Weg 15 NL-5512 CH Vessem Phone: +31 88 1269190 Fax: +31 88 1269199 sales@qlcompany.com www.qlcompany.com Asia-Pacific distribution and sales:

IMT Far East Pte. Ltd. 7500A Beach Road The Plaza #11-318/319 Singapore 199591 Phone: +65 63415153 Fax: +65 63415150 sales@qlcompany.com