BEGA 56 475

# Pendant luminaire for indoor use

Project · Reference number

Date

# Product data sheet

### **Application**

Pendant luminaire  $\cdot$  indoor luminaire for freeradiating and uniform light with hand-blown opal glass and metal housing.

### **Product description**

Metal housing and canopy White enamel finish Hand-blown opal glass White flex suspension  $5\times0.7^{\,\Box}$  with 1 steel messenger wire Overall length of luminaire approx. 4000 mm Connection terminal  $2.5^{\,\Box}$  Earth conductor connection 2-pole connecting terminal for

2-pole connecting terminal digital control Lampholder 2 G 11 Electronic ballast

DALI controllable

A basic isolation exists between power cable and control line

220-240 V  $\sim$  0/50-60 Hz

Safety class I

**C** € – Conformity mark Weight: 4.9 kg

### Light technique

Luminaire data for the light planning program DIALux for outdoor lighting, street lighting and indoor lighting as well as luminaire data in EULUMDAT- and IES-format you will find on the BEGA web page www.bega.com.

### Lamps

2 Compact fluorescent lamps TC-L 40 W · 2 G 11

Osram: Dulux L 40 W  $$3500\ lm$$  Philips: PL-L 40 W / 4p  $$3500\ lm$$ 

Please note the lamp manufacturers' operating instructions.



