66 105 **BEGA**

IP 64 Pendant luminaire

Project · Reference number

Date

Product data sheet

Application

Pendant luminaire for illuminating passages or high rooms.

For interior and exterior lighting applications. For installation on cantilever plates or on support structures in exterior areas. When installed outdoor, the luminaire must be protected from constant pendulum movement due to wind. The luminaire has fixing points for

anchoring devices. **Product description**

Luminaire made of aluminium alloy, aluminium and stainless steel BEGA Unidure® coating technology Colour white White synthetic sphere Silicone gasket 4 drilled holes with thread M4 to which tension cables preventing pendulum movement can be fixed

Mounting plate with 2 fixing holes ø 5.5 mm · 70 mm spacing 2 cable entries for through-wiring of mains supply cable ø 7-10.5 mm Cable pendant H05RRD3-F 3G1⁻¹ with 2 steel cords · Colour black Connecting terminal 2.5^c with plug connection Earth conductor connection Lampholder E 27

Safety class I Protection class IP 64 Dust-tight and protection against splash water

Impact strength IK05 Protection against mechanical

impacts < 0.7 joule C ∈ – Conformity mark Weight: 3.7 kg

Luminaire with lampholder E 27 Lamp output max. 150 W

For this luminaire we recommend the following BEGA LED lamps:

13510 LED 7 W · 805 lm · 2700 K **13548** LED 7 W · 805 lm · 2700 K dimmable

13 584 LED 7 W · 805 lm · 3000 K LED 7 W · 805 lm · 3000 K 13 586 dimmable

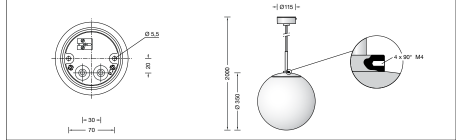
13512 LED 8 W · 1055 lm · 2700 K LED 12 W · 1400 lm · 2700 K LED 12 W · 1400 lm · 2700 K 13564 13565 dimmable

13588 LED 8 W · 1055 lm · 3000 K

LED 12 W · 1400 lm · 3000 K LED 12 W · 1400 lm · 3000 K 13590 13592 dimmable

Detailed technical and lighting data for the lamps can be found in the data sheets on our website.





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.

Light distribution

