BEGA 99 526

Project · Reference number

Date

Product data sheet

Application

Water pressure tight LED underwater floodlight with very shallow construction form for the illumination of ponds, water pools and water features up to a depth of 4 metres. The floodlight must only be operated under water and must be protect against freezing in. To avoid damages on the surface of the floodlight, the water should have a neutral pH-value and should be free from metal attacking ingredients.

Product description

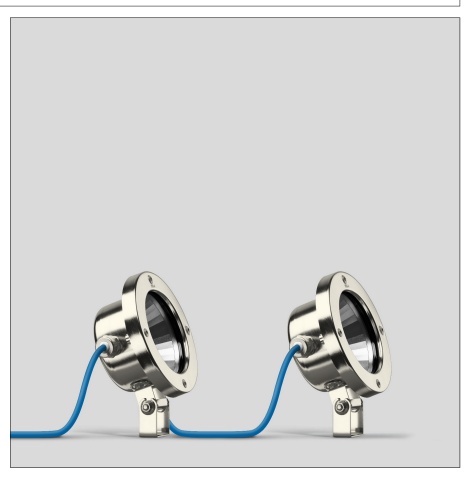
Luminaire made stainless steel
Steel grade no. 1.4301 – electro polished
Swivel range 90°
Fixing bracket with 1 hole ø 7 mm
Complete with installed connecting cables:
Power supply unit with 2 m mains supply cable
05RN8-F 2×1° and power plug
Power supply unit – Luminaire:
4 m water-resistant cable 05RN8-F 2 x 1°
Sheathing colour blue
Luminaire – Luminaire: 2 m water-resistant
cable 05RN8-F 2 x 1°
Sheathing colour blue

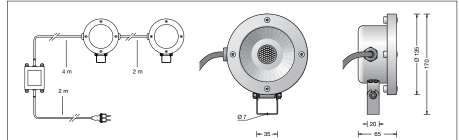
Safety transformer according to VDE 0551, EN 62558 part 2-6/VDE 0570 with intergrated overload protection
Primary voltage 230 V AC 50 Hz
Secondary voltage 24 V DC · 50 W · 2,08 A
Safety class II □
Protection class IP 66
Protected against dust and heavy downpours
Transformer with power plug
Protection class IP X4
Luminaire: Safety class III �
Protection class IP 68 4 m
Protected against dust
C C - Conformity mark
Weight: 4.5 kg

Lamp

99 526 K3

Module designation LED-0401/830
Colour temperature 3000 K
Colour rendering index CRI > 80
Module luminous flux 4280 Im
Luminaire luminous flux* 2504 Im
Luminaire luminous efficiency* 62,6 Im/W





Service life of the LED

Ambient temperature t_a = 25 °C – at > 500,000 h: L70B50

max. ambient temperature t_a = 60 °C – at 139,000 h: L70 B50

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. The details apply to free burning floodlights. The lighting intensity is depending on the submerged depth of the floodlight and on the purity of the water.

Light distribution



^{*} preliminary data