

Q-BO CEILING 1V7374PG

LIGHT SOURCE QT-DE12 (74,9)/LED R7s SOCKET R7s POWER (SOURCE) max 120W/7W EMISSION DIRECT

COLOUR AND FINISH PINK GOLD VERSION LARGE SIZE AxBxH=135x135x135mm POWER SUPPLY 220-240Vac 50/60Hz

POWER SUPPLY TYPE CONSTANT VOLTAGE INSULATION CLASS CLASS 1 GLOBAL IP OR HOUSING IP20 F CLASS YES

LIGHT EFFECTS FLOOD LIGHTING











# **CONCEPT**

Ceiling mounted fixture with direct light emission for halogen and LED lamp.

# **MATERIALS**

Body made of painted extruded aluminium.

# **INSTALLATION**

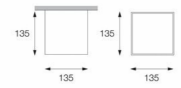
Supplied as standard without screens, which are available as accessories.

# **POWER SUPPLY**

220-240Vac 50/60Hz

#### **NOTES**

Casambi control system available by using a dedicated accessory (Halogen version - constant voltage max 150W). To ensure the Q-BO LED version works correctly we recommend you use the accessory sources contained in this catalogue. Non-dimmable LED R7s lamp.



All the measures are expressed in mm

# **Photometries**

1	3000K Ra100		H(m)	D(m)	Emax(lx)
	Fixture Power	120W		114°	
No.	Source Flux	2220lm	1	3.06	240
			2	6.12	60
100	Fixture Flux	686lm	3	9.18	27
150	Efficacy	6lm/W	4	12.24	15
VI081 Imax=108cd/klm	Imax	240cd	5	15.30	10

# **Accessory Codes**

# Optical



#### L1970N

# Source

LED R7s 7W (4000K) 800lm R7s. 230V



#### L1970W

# Source

LED R7s 7W (2700K) 750lm R7s. 230V



#### 1V7364PG

#### Shaper

Plate with central slot for light-blade effect. Large version IP40. Pink Gold.



#### 1V7360PG

#### Glass

Frame with sandblasted glass. Large version IP40. Pink Gold.

# Control Systems



# 1T5351

# Control System

A Wireless Trailing Edge / IGBT dimmer managed using Bluetooth 4.0 technology. It works with LED 230 V-AC modules, dimmable LED sources and halogen lamps. It can be installed inside a standard 503 wall switch box, lighting fixtures or ceiling canopies. It can manage systems with a maximum absorption of 150W. The module is wireless controlled using a CASAMBI app for smartphones and tablets or traditional wall switches. IP20