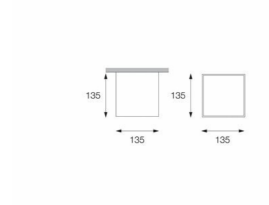
τΛRGEΤΤΙ

Q-BO CEILING

1V7374

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





All the measures are expressed in mm

Photometries

1 1 m	3000K Ra100		H(m)	D(m)	Emax(lx)
Fi	Fixture Power	120W		114°	
	Source Flux	2220lm	1	3.06	240
$\nabla V \mid V \land$			2	6.12	60
100	Fixture Flux	686lm	3	9.18	27
150 150	Efficacy	6lm/W	4	12.24	15
VI081 Imax=108cd/klm	Imax	240cd	5	15.30	10



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.

Accessory Codes

Optical



1V7360

Glass

Frame with sandblasted glass. Large version IP40. Plaster White.



1V7364

Shaper

Plate with central slot for light-blade effect. Large version IP40. Plaster White.



L1970N

Source

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



L1970W

Source

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

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