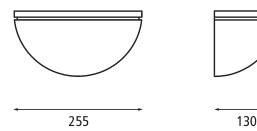


SFERA S 255

code 7131.AC

AirCoral® wall lamp.



TECHNICAL FEATURES

Type Wall lamp Material AC: AirCoral® Absorption capacity* 5.29 m^2 Weight Mounting Wall mounting IP rating IP20 Control gear Lamp type D 45 Lamp wattage 60W max Luminous efficacy Light distribution E14 Fitting Voltage connection 220-240V · 50-60Hz Emergency

Emergency Energy efficiency class A⁺



FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI

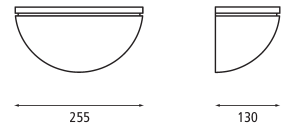
*The absorption capacity per m3 calculated by the American organization TCNA is parametrized for an average room of 2,7m in height and therefore expressed in m2

130



SFERA S 255

AirCoral® wall lamp.



TECHNICAL FEATURES

Type Wall lamp Material AC: AirCoral® Absorption capacity* 5.29 m^2 Weight Mounting Wall mounting IP rating IP20 Control gear Lamp type QT-DE 12 Lamp wattage 150W max Luminous efficacy Light distribution Fitting R7s Voltage connection 220-240V · 50-60Hz

Emergency Energy efficiency class Α







FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI

*The absorption capacity per m3 calculated by the American organization TCNA is parametrized for an average room of 2,7m in height and therefore expressed in m2

Buzzi & Buzzi reserves itself the faculty to change or to modify, without advance notice, the dimensions and the technical characteristics of the products indicated in this catalogue, due to operative necessities to improve the functionality or updating with law regulations.

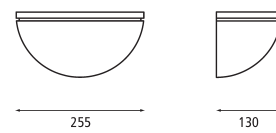
130



SFERA S 255

code 7134.AC

AirCoral® wall lamp.



TECHNICAL FEATURES

Type Wall lamp

Material AC: AirCoral®

Absorption capacity* 5.29 m²

Weight
Mounting Wall mounting

IP rating IP20
Control gear Electronic ballast
Lamp type TC-D/E
Lamp wattage 18W

Lamp wattage 18W
Luminous efficacy Light distribution Fitting G24q-2

Voltage connection 220-240V · 50-60Hz

Emergency Energy efficiency class A



FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI

*The absorption capacity per m3 calculated by the American organization TCNA is parametrized for an average room of 2,7m in height and therefore expressed in m2

Buzzi & Buzzi reserves itself the faculty to change or to modify, without advance notice, the dimensions and the technical characteristics of the products indicated in this catalogue, due to operative necessities to improve the functionality or updating with law regulations.

130

20060 Pozzo d'Adda (MI) via Milano, 17 - Italy | tel +39.02.9094942 - +39.02.9094944 | fax +39.02.9094006 | buzzi@buzzi-buzzi.it | www.buzzi-buzzi.it