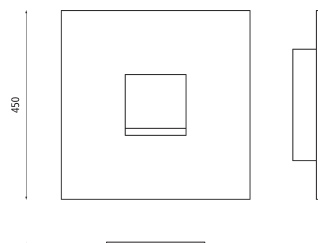




FRAME code 2802.AC

AirCoral<sup>®</sup> wall lamp.





#### TECHNICAL FEATURES

Туре	Wall lamp	
Material	AC: AirCoral®	
Absorption capacity*	21.23 m <sup>2</sup>	
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	А	



(on request) (on request)

FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI

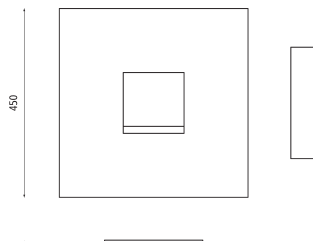
\*The absorption capacity per m3 calculated by the American organization TCNA is parametrized for an average room of 2,7m in height and therefore expressed in m2





FRAME code 2804.AC

AirCoral<sup>®</sup> wall lamp.





#### TECHNICAL FEATURES

Туре	Wall lamp
Material	AC: AirCoral®
Absorption capacity*	21.23 m <sup>2</sup>
Weight	-
Mounting	Wall mounting
IP rating	IP20
Control gear	Electronic ballast
Lamp type	TC-DEL
Lamp wattage	26W
Luminous efficacy	-
Light distribution	-
Fitting	G24q-3
Voltage connection	220-240V · 50-60Hz
Emergency	-
Energy efficiency class	А



(on request) (on request)

FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI

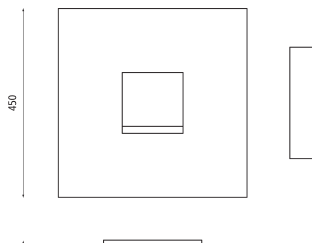
\*The absorption capacity per m3 calculated by the American organization TCNA is parametrized for an average room of 2,7m in height and therefore expressed in m2





FRAME code 2805.P.AC

AirCoral<sup>®</sup> wall lamp.





#### TECHNICAL FEATURES

Туре	Wall lamp
Material	AC: AirCoral®
Absorption capacity*	21.23 m <sup>2</sup>
Weight	-
Mounting	Wall mounting
IP rating	IP20
Control gear	Dimmable electronic ballast
Dimming method	Standard: dimmable switch dim. / push (on request: dimmable 1-10V o DALI)
Lamp type	TC-DEL
Lamp wattage	26W
Luminous efficacy	-
Light distribution	-
Fitting	G24q-3
Voltage connection	220-240V · 50-60Hz
Emergency	-
Energy efficiency class	А

# ( 🖲 🖉 🕀 🖉 🖻

(on request) (on request)

FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI

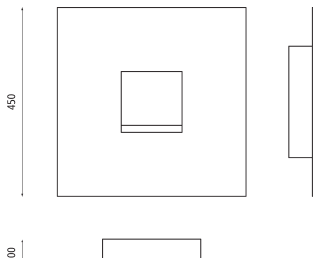
\*The absorption capacity per m3 calculated by the American organization TCNA is parametrized for an average room of 2,7m in height and therefore expressed in m2

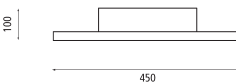




FRAME code 2808.AC

AirCoral<sup>®</sup> wall lamp.





#### TECHNICAL FEATURES

Туре
Material
Absorption capacity*
Weight
Mounting
IP rating
Control gear
Dimming method
Lamp type
Lamp wattage
Luminous efficacy
Light distribution
Fitting
Light Colour
Light Colour
Voltage connection
CRI
Emergency
Energy efficiency class

#### Wall lamp AC: AirCoral® 21.23 m<sup>2</sup> -Wall mounting IP20 Dimmable constant current driver Trailing-edge and leading-edge dimming (20 - 100%) LED 350mA 6W 810 Im - 3000K Wide beam 120° -White 3000K

White 2700K - 4000K (on request) 220-240V · 50-60Hz >80

# ( 🖲 🖉 🖶 💋 💽

(on request) (on request)

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

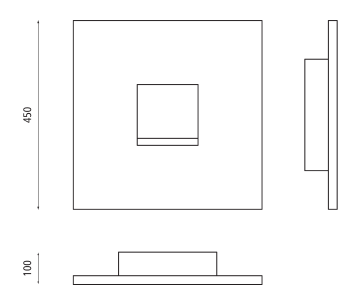
A+





## FRAME code 2804.ARTUSI

Coral® wall lamp.



450

#### TECHNICAL FEATURES

Туре	Wali lamp
Finish	Acrylic
Weight	-
Mounting	Wall mounting
IP rating	IP20
Control gear	Electronic ballast
Lamp type	TC-DEL
Lamp wattage	26W
Luminous efficacy	-
Light distribution	-
Fitting	G24q-3
Voltage connection	220-240V · 50-60Hz
Emergency	-
Energy efficiency class	А



(on request) (on request)

FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI

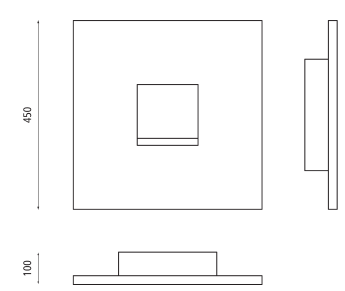
\*The absorption capacity per m3 calculated by the American organization TCNA is parametrized for an average room of 2,7m in height and therefore expressed in m2





FRAME code 2804.JUNG

Coral<sup>®</sup> wall lamp.



450

#### **TECHNICAL FEATURES**

Туре	Wall lamp
Finish	Printed on plexiglass
Weight	-
Mounting	Wall mounting
IP rating	IP20
Control gear	Electronic ballast
Lamp type	TC-DEL
Lamp wattage	26W
Luminous efficacy	-
Light distribution	-
Fitting	G24q-3
Voltage connection	220-240V · 50-60Hz
Emergency	-
Energy efficiency class	А



(on request) (on request)

FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI

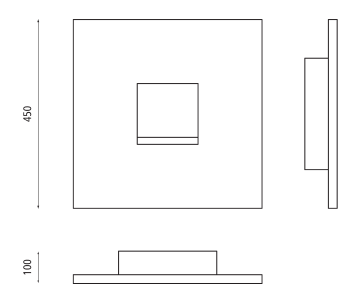
\*The absorption capacity per m3 calculated by the American organization TCNA is parametrized for an average room of 2,7m in height and therefore expressed in m2





FRAME code 2804.MESKINI

Coral® wall lamp.



450

# TECHNICAL FEATURES

Туре	Wall lamp
Finish	Acrylic and steel
Weight	-
Mounting	Wall mounting
IP rating	IP20
Control gear	Electronic ballast
Lamp type	TC-DEL
Lamp wattage	26W
Luminous efficacy	-
Light distribution	-
Fitting	G24q-3
Voltage connection	220-240V · 50-60Hz
Emergency	-
Energy efficiency class	А



(on request) (on request)

FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI

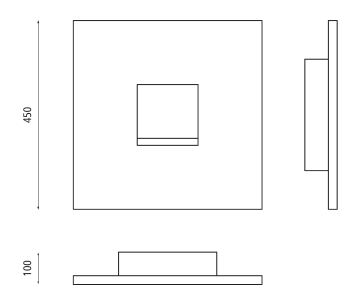
\*The absorption capacity per m3 calculated by the American organization TCNA is parametrized for an average room of 2,7m in height and therefore expressed in m2





FRAME code 2804.LONGONI

Coral® wall lamp.



450

## TECHNICAL FEATURES

Туре	Wall lamp
Finish	Printed picture
Weight	-
Mounting	Wall mounting
IP rating	IP20
Control gear	Electronic ballast
Lamp type	TC-DEL
Lamp wattage	26W
Luminous efficacy	-
Light distribution	-
Fitting	G24q-3
Voltage connection	220-240V · 50-60Hz
Emergency	-
Energy efficiency class	A



(on request) (on request)

FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI

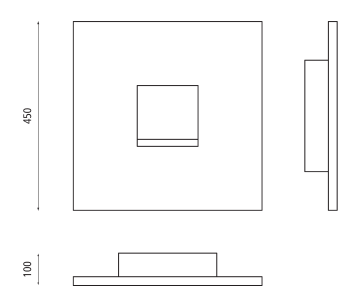
\*The absorption capacity per m3 calculated by the American organization TCNA is parametrized for an average room of 2,7m in height and therefore expressed in m2





# FRAME code 2804.GIAGNACOVO

Coral® wall lamp.



450

### TECHNICAL FEATURES

Туре	Wall lamp
Finish	Acrylic
Weight	-
Mounting	Wall mounting
IP rating	IP20
Control gear	Electronic ballast
Lamp type	TC-DEL
Lamp wattage	26W
Luminous efficacy	-
Light distribution	-
Fitting	G24q-3
Voltage connection	220-240V · 50-60Hz
Emergency	-
Energy efficiency class	А



(on request) (on request)

FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI

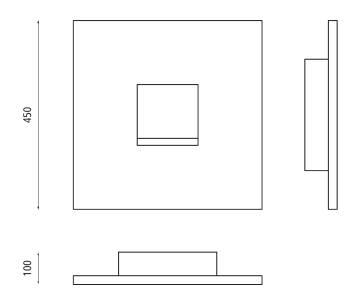
\*The absorption capacity per m3 calculated by the American organization TCNA is parametrized for an average room of 2,7m in height and therefore expressed in m2





FRAME code 2804.BENVENUTO

Coral® wall lamp.



450

#### TECHNICAL FEATURES

Туре	Wall lamp
Finish	Acrylic
Weight	-
Mounting	Wall mounting
IP rating	IP20
Control gear	Electronic ballast
Lamp type	TC-DEL
Lamp wattage	26W
Luminous efficacy	-
Light distribution	-
Fitting	G24q-3
Voltage connection	220-240V · 50-60Hz
Emergency	-
Energy efficiency class	А



(on request) (on request)

FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI

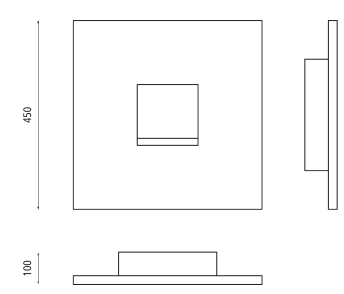
\*The absorption capacity per m3 calculated by the American organization TCNA is parametrized for an average room of 2,7m in height and therefore expressed in m2





FRAME code 2804.MARINONI

Coral® wall lamp.



450

#### TECHNICAL FEATURES

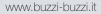
Туре	Wall lamp
Finish	Cotton, gold leaf
Weight	-
Mounting	Wall mounting
IP rating	IP20
Control gear	Electronic ballast
Lamp type	TC-DEL
Lamp wattage	26W
Luminous efficacy	-
Light distribution	-
Fitting	G24q-3
Voltage connection	220-240V · 50-60Hz
Emergency	-
Energy efficiency class	А



(on request) (on request)

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

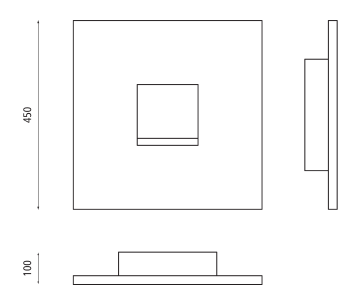






FRAME code 2804.FORLINI

Coral® wall lamp.



450

TECHNICAL FEATURES

Туре	Wall lamp
Finish	Acrylic
Weight	-
Mounting	Wall mounting
IP rating	IP20
Control gear	Electronic ballast
Lamp type	TC-DEL
Lamp wattage	26W
Luminous efficacy	-
Light distribution	-
Fitting	G24q-3
Voltage connection	220-240V · 50-60Hz
Emergency	-
Energy efficiency class	А



(on request) (on request)

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