

code 5371.CW

Recessed flangeless luminaire.

Ceiling mounting. Installation into plasterboard or brick.

(see the special instructions for brick).

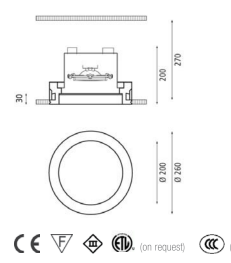
Body in Coral WaterOut®.

Supplied with control gear.

Delivered complete with extra white satin glass.

Frosted glass recessed 30 mm into the ceiling.

Due to a structural alteration, Coral® becomes Coral WaterOut®. A new material is born which blocks the penetration of water to its interior. The waterproof property remains unchanged within time as it is not a superficial finishing but an intrinsic characteristic of Coral WaterOut®. Devoid of maintenance, Coral WaterOut® adds impermeability to the typical characteristics of Coral® like durability, resistance and beauty. A new material suitable for completely disappearing recessed lighting IP65/IP44.



TECHNICAL FEATURES

Type Tiltable downlight +/- 30°

Material CW: Coral WaterOut® | waterproof

Weight 3.6 Kg
Mounting Ceiling recessed

IP rating IP65

Control gear Dimmable electronic transformer

Cut out for plasterboardØ270 mmLamp typeQR 111Lamp wattage100W max

 Luminous efficacy

 Light distribution

 Fitting
 G53

 Light Colour

Light Hole Ø200 mm

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

OPTIONAL

00010KIT kit LED dimmable | bulb 10W - 12V

FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI



code 5378.CW

Recessed flangeless luminaire.

Ceiling mounting. Installation into plasterboard or brick.

(see the special instructions for brick).

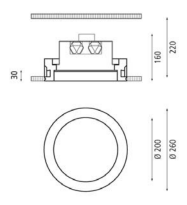
Body in Coral WaterOut®.

Supplied with control gear.

Delivered complete with extra white satin glass.

Frosted glass recessed 30 mm into the ceiling.

Due to a structural alteration, Coral® becomes Coral WaterOut®. A new material is born which blocks the penetration of water to its interior. The waterproof property remains unchanged within time as it is not a superficial finishing but an intrinsic characteristic of Coral WaterOut®. Devoid of maintenance, Coral WaterOut® adds impermeability to the typical characteristics of Coral® like durability, resistance and beauty. A new material suitable for completely disappearing recessed lighting IP65/IP44.



TECHNICAL FEATURES

Type Downlight 90°

CW: Coral WaterOut® | waterproof Material

Weight 3.3 Kg Mounting Ceiling recessed

IP rating IP65 Control gear

Cut out for plasterboard Ø270 mm QT-DE 12 Lamp type Lamp wattage 150W max

Luminous efficacy Light distribution Fitting R7s Light Colour

Light Hole Ø200 mm

Voltage connection 220-240V · 50-60Hz

CRI Emergency Energy efficiency class \mathbb{A}^{+}









(E F (on request)



FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI



code 5375.CW

Recessed flangeless luminaire.

Ceiling mounting. Installation into plasterboard or brick.

(see the special instructions for brick).

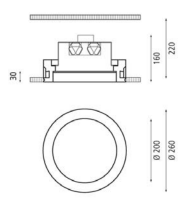
Body in Coral WaterOut®.

Supplied with control gear.

Delivered complete with extra white satin glass.

Frosted glass recessed 30 mm into the ceiling.

Due to a structural alteration, Coral® becomes Coral WaterOut®. A new material is born which blocks the penetration of water to its interior. The waterproof property remains unchanged within time as it is not a superficial finishing but an intrinsic characteristic of Coral WaterOut®. Devoid of maintenance, Coral WaterOut® adds impermeability to the typical characteristics of Coral® like durability, resistance and beauty. A new material suitable for completely disappearing recessed lighting IP65/IP44.



TECHNICAL FEATURES

Type Downlight 90°

CW: Coral WaterOut® | waterproof Material

Weight 3.4 Kg Mounting Ceiling recessed

IP rating IP65

Control gear Electronic ballast Cut out for plasterboard Ø270 mm TC-TEL Lamp type Lamp wattage 2x26W Luminous efficacy Light distribution

Gx24q-3 Fitting

Light Colour Light Hole Ø200 mm

Voltage connection 220-240V · 50-60Hz

CRI Emergency Energy efficiency class Α









(E F (on request)



FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI



code 5376.CW

Recessed flangeless luminaire.

Ceiling mounting. Installation into plasterboard or brick.

(see the special instructions for brick).

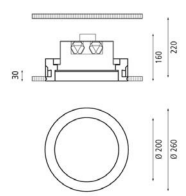
Body in Coral WaterOut®.

Supplied with control gear.

Delivered complete with extra white satin glass.

Frosted glass recessed 30 mm into the ceiling.

Due to a structural alteration, Coral® becomes Coral WaterOut®. A new material is born which blocks the penetration of water to its interior. The waterproof property remains unchanged within time as it is not a superficial finishing but an intrinsic characteristic of Coral WaterOut®. Devoid of maintenance, Coral WaterOut® adds impermeability to the typical characteristics of Coral® like durability, resistance and beauty. A new material suitable for completely disappearing recessed lighting IP65/IP44.



TECHNICAL FEATURES

Type Downlight 90°

CW: Coral WaterOut® | waterproof Material

Weight 3.6 Kg Mounting Ceiling recessed

IP rating IP65

Control gear Electronic ballast Cut out for plasterboard Ø270 mm TC-TEL Lamp type Lamp wattage 2x26/32W

Luminous efficacy Light distribution

Fitting Gx24q-3

Light Colour

Light Hole Ø200 mm

Voltage connection 220-240V · 50-60Hz

CRI Emergency Energy efficiency class Α

OPTIONAL

BR5376LT Brick box











FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI



code 5385.CW

Recessed flangeless luminaire.

Ceiling mounting. Installation into plasterboard or brick.

(see the special instructions for brick).

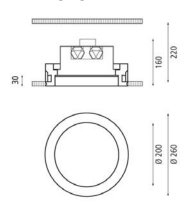
Body in Coral WaterOut®.

Supplied with control gear.

Delivered complete with extra white satin glass.

Frosted glass recessed 30 mm into the ceiling.

Due to a structural alteration, Coral® becomes Coral WaterOut®. A new material is born which blocks the penetration of water to its interior. The waterproof property remains unchanged within time as it is not a superficial finishing but an intrinsic characteristic of Coral WaterOut®. Devoid of maintenance, Coral WaterOut® adds impermeability to the typical characteristics of Coral® like durability, resistance and beauty. A new material suitable for completely disappearing recessed lighting IP65/IP44.



TECHNICAL FEATURES

Type Downlight 90°

CW: Coral WaterOut® | waterproof Material

Weight 3.8 Kg Mounting Ceiling recessed

IP rating IP65

Control gear Electronic ballast Cut out for plasterboard Ø270 mm TC-TEL Lamp type Lamp wattage 2x26W Luminous efficacy

Gx24q-3 Fitting

Light Colour

Light distribution

Light Hole Ø200 mm

Voltage connection 220-240V · 50-60Hz

CRI Emergency 1 hour Energy efficiency class Α









(E F (on request)



FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI



code 5386.CW

Recessed flangeless luminaire.

Ceiling mounting. Installation into plasterboard or brick.

(see the special instructions for brick).

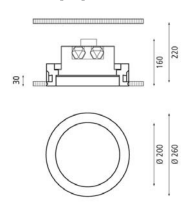
Body in Coral WaterOut®.

Supplied with control gear.

Delivered complete with extra white satin glass.

Frosted glass recessed 30 mm into the ceiling.

Due to a structural alteration, Coral® becomes Coral WaterOut®. A new material is born which blocks the penetration of water to its interior. The waterproof property remains unchanged within time as it is not a superficial finishing but an intrinsic characteristic of Coral WaterOut®. Devoid of maintenance, Coral WaterOut® adds impermeability to the typical characteristics of Coral® like durability, resistance and beauty. A new material suitable for completely disappearing recessed lighting IP65/IP44.



TECHNICAL FEATURES

Type Downlight 90°

CW: Coral WaterOut® | waterproof Material

Weight 3.8 Kg Mounting Ceiling recessed

IP rating IP65

Control gear Electronic ballast Cut out for plasterboard Ø270 mm TC-TEL Lamp type Lamp wattage 2x32W Luminous efficacy Light distribution

Gx24q-3 Fitting

Light Colour

Light Hole Ø200 mm

Voltage connection 220-240V · 50-60Hz

CRI Emergency 1 hour Energy efficiency class Α









(E F (on request)



FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI



code 5395.P.CW

Recessed flangeless luminaire.

Ceiling mounting. Installation into plasterboard or brick.

(see the special instructions for brick).

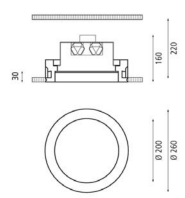
Body in Coral WaterOut®.

Supplied with control gear.

Delivered complete with extra white satin glass.

Frosted glass recessed 30 mm into the ceiling.

Due to a structural alteration, Coral® becomes Coral WaterOut®. A new material is born which blocks the penetration of water to its interior. The waterproof property remains unchanged within time as it is not a superficial finishing but an intrinsic characteristic of Coral WaterOut®. Devoid of maintenance, Coral WaterOut® adds impermeability to the typical characteristics of Coral® like durability, resistance and beauty. A new material suitable for completely disappearing recessed lighting IP65/IP44.



TECHNICAL FEATURES

Type Downlight 90°

Material CW: Coral WaterOut® I waterproof

Weight 3.6 Kg Mounting Ceiling recessed

IP rating IP65

Control gear Dimmable electronic ballast

Dimming method Standard: dimmable switch dim. / push (on request: dimmable 1-10V o DALI)

Cut out for plasterboard Ø270 mm Lamp type TC-TEL Lamp wattage 2x32W Luminous efficacy Light distribution Fitting Gx24q-3

Light Colour

Light Hole Ø200 mm

Voltage connection 220-240V · 50-60Hz

Α

CRI Emergency

Energy efficiency class

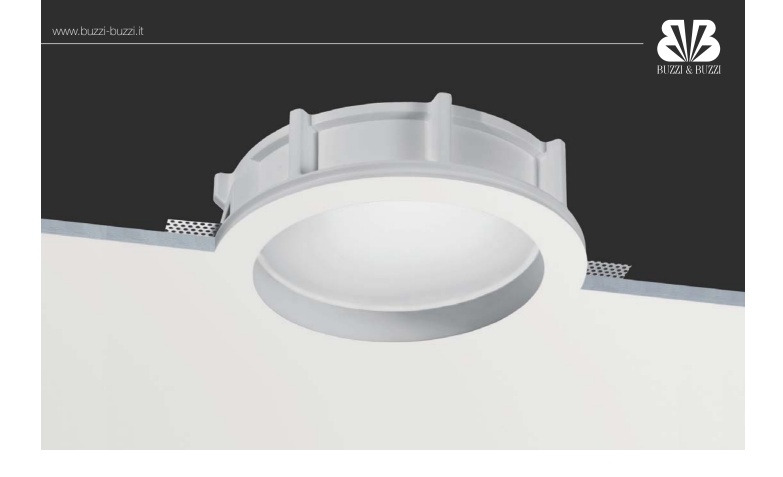








FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI



code 5397.P.CW

Recessed flangeless luminaire.

Ceiling mounting. Installation into plasterboard or brick.

(see the special instructions for brick).

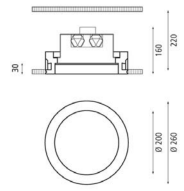
Body in Coral WaterOut®.

Supplied with control gear.

Delivered complete with extra white satin glass.

Frosted glass recessed 30 mm into the ceiling.

Due to a structural alteration, Coral® becomes Coral WaterOut®. A new material is born which blocks the penetration of water to its interior. The waterproof property remains unchanged within time as it is not a superficial finishing but an intrinsic characteristic of Coral WaterOut®. Devoid of maintenance, Coral WaterOut® adds impermeability to the typical characteristics of Coral® like durability, resistance and beauty. A new material suitable for completely disappearing recessed lighting IP65/IP44.



TECHNICAL FEATURES

Type Downlight 90°

Material CW: Coral WaterOut® I waterproof

Weight 3.6 Kg Mounting Ceiling recessed IP65

IP rating

Control gear Dimmable electronic ballast

Dimming method Standard: dimmable switch dim. / push (on request: dimmable 1-10V o DALI)

Cut out for plasterboard Ø270 mm Lamp type TC-TEL Lamp wattage 2x26W Luminous efficacy Light distribution Fitting Gx24q-3

Light Colour

Light Hole Ø200 mm Voltage connection 220-240V · 50-60Hz

CRI

Emergency Energy efficiency class Α

OPTIONAL

BR5397PLT Brick box











FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI



code 5381.CW

Recessed flangeless luminaire.

Ceiling mounting. Installation into plasterboard or brick.

(see the special instructions for brick).

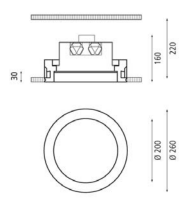
Body in Coral WaterOut®.

Supplied with control gear.

Delivered complete with extra white satin glass.

Frosted glass recessed 30 mm into the ceiling.

Due to a structural alteration, Coral® becomes Coral WaterOut®. A new material is born which blocks the penetration of water to its interior. The waterproof property remains unchanged within time as it is not a superficial finishing but an intrinsic characteristic of Coral WaterOut®. Devoid of maintenance, Coral WaterOut® adds impermeability to the typical characteristics of Coral® like durability, resistance and beauty. A new material suitable for completely disappearing recessed lighting IP65/IP44.



TECHNICAL FEATURES

Type Downlight 90°

CW: Coral WaterOut® | waterproof Material

Weight 4 Kg

Mounting Ceiling recessed

IP rating IP65

Control gear Constant current electronic driver

Cut out for plasterboard Ø270 mm LED 1050 mA Lamp type Lamp wattage 1x40W

Luminous efficacy 107 lm/W - 3000K Light distribution Wide beam 40°

Fitting

Light Colour White 3000K

Light Colour White 2700K (on request)

Light Hole Ø200 mm

220-240V · 50-60Hz Voltage connection CRI >80 (>90 on request)

Emergency Energy efficiency class













FOR FURTHER INFORMATION PLEASE CONSULT THE GENERAL CATALOGUE BUZZI & BUZZI