# ZIP DOWNLIGHT COMFORT

Zip Downlight is available in two recessing versions, round and square, with stainless steel front ring and it is characterized by a high mechanical resistance. The tilting optic it has been developped on the COB LED. It has a double inner aluminium reflector reducing the glare and granting a high efficiency. Zip Downlight can be directly installed in plasterboards or with its recessing box, for concrete ceilings.

TECHNICAL DESCRIPTION

Die-cast aluminium housing with high corrosion resistance. Marine grade stainless steel AISI 316L front trim 2mm thick. Toughened glass diffuser 8mm thick for MICROZIP, 8mm thick for MINIZIP, 10mm thick for ZIP, 12mm thick for MEGAZIP. Stainless steel A4 screws. Luminaire supplied with neoprene 0,5m H05RN-F connector cable. Silicone gaskets. Double powder paint.

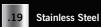
PROTECTION CLASS IP65

ISOLATION CLASS

MECHANICAL RESISTANCE IK 09

**FINISHING** 

CLASS I 🚇















## SIMES

#### Round with trasparent glass







#### S.5515W.19 Flood beam with lens

LED MODULE **3000K** CRI90 260Im 2,2W (on request 2700K CRI90 240Im) (on request 4000K CRI80 320Im) 220V-240Vac 50/60Hz ON/OFF Not Dimmable Adjustable ±15° optic

Beam lenses available on request with no surcharge: 12°, 63° and 10°x44°



#### S.5512

#### RECESSING box for installation in concrete ceilings.

Dimensions: Ø 80÷124mm h 120mm Recessed box in polypropylene.

#### Square with trasparent glass







#### S.5525W.19 Flood beam with lens

LED MODULE **3000K** CRI90 260Im 2,2W (on request 2700K CRI90 240Im) (on request 4000K CRI80 320Im) 220V-240Vac 50/60Hz ON/OFF Not Dimmable Adjustable ±15° optic

Beam lenses available on request with no surcharge: 12°, 63° and 10°x44°



#### S.5516

#### RECESSING box for installation in concrete ceilings.

Dimensions: ☑ 80÷124mm h 120mm Recessed box in polypropylene.

## MINIZIP DOWNLIGHT COMFORT

#### Round with trasparent glass







#### S.5545W.19 Flood beam with reflector

LED MODULE **3000K** CRI90 657lm 6,6W (on request 2700K CRI90 627lm) (on request 4000K CRI80 837lm) 220V-240Vac 50/60Hz ON/OFF Not Dimmable Adjustable ±15° optic



### S.5510

#### RECESSING box for installation in concrete ceilings.

Dimensions: Ø 121÷165mm h 135mm Recessed box in polypropylene.

#### Square with trasparent glass







### S.5555W.19 Flood beam with reflector

LED MODULE **3000K** CRI90 657lm 6,6W (on request 2700K CRI90 627lm) (on request 4000K CRI80 837lm) 220V-240Vac 50/60Hz ON/OFF Not Dimmable Adjustable ±15° optic



#### S.5511

### RECESSING box for installation in concrete ceilings.

Dimensions: ☑ 121÷165mm h 135mm Recessed box in polypropylene.



## ZIP DOWNLIGHT COMFORT

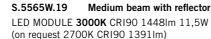
### SIMES

### Round with trasparent glass









(on request 2700K CRI90 1391lm) (on request 4000K CRI80 1734lm) 220V-240Vac 50/60Hz

dimmable DALI 2 / PUSH
Adjustable ±15° optic

Beam reflector available on request with no surcharge: 58°



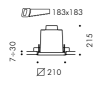
S.5520

RECESSING box for installation in concrete ceilings.

Dimensions: Ø 190mm h 240mm Recessed box in polypropylene.

Square with trasparent glass







S.5575W.19 Medium beam with reflector

LED MODULE **3000K** CRI90 1448Im 11,5W (on request 2700K CRI90 1391Im) (on request 4000K CRI80 1734Im) 220V-240Vac 50/60Hz

dimmable DALI 2 / PUSH Adjustable ±15° optic

Beam reflector available on request with no surcharge: 58°



S.5

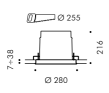
RECESSING box for installation in concrete ceilings.

Dimensions: ☑ 190mm h 240mm Recessed box in polypropylene.

## MEGAZIP DOWNLIGHT COMFORT

Round with trasparent glass







### S.5585W.19 Medium beam with reflector

LED MODULE **3000K** CRI90 3643Im 28,2W (on request 2700K CRI90 3419Im) (on request 4000K CRI80 4306Im) 220V-240Vac 50/60Hz

dimmable DALI 2 / PUSH

Adjustable ±15° optic

Beam reflector available on request with no surcharge: 58°



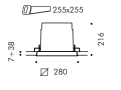
### S.5530

RECESSING box for installation in concrete ceilings.

Dimensions: Ø 260mm h 245mm Recessed box in polypropylene.

Square with trasparent glass







S.5595W.19 Medium beam with reflector

LED MODULE **3000K** CRI90 3643Im 28,2W (on request 2700K CRI90 3419Im) (on request 4000K CRI80 4306Im) 220V-240Vac 50/60Hz

dimmable DALI 2 / PUSH

Adjustable ±15° optic

Beam reflector available on request with no surcharge: 58°



#### S.5531

RECESSING box for installation in concrete ceilings.

Dimensions:  $\square$  260mm h 245mm Recessed box in polypropylene.

