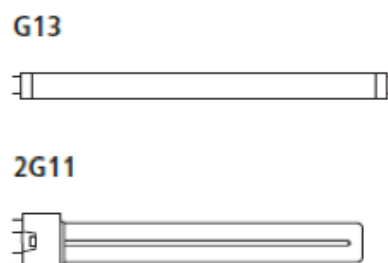
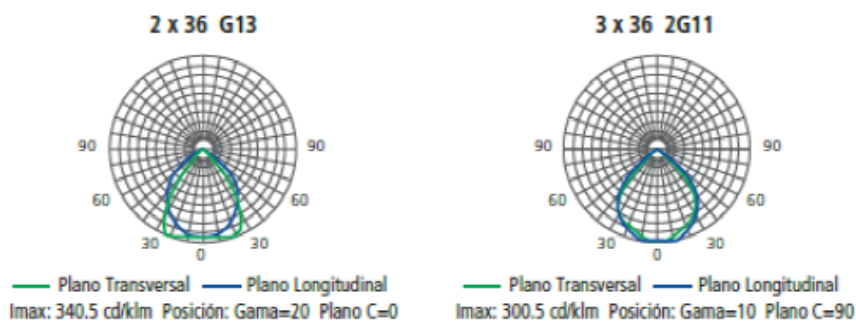


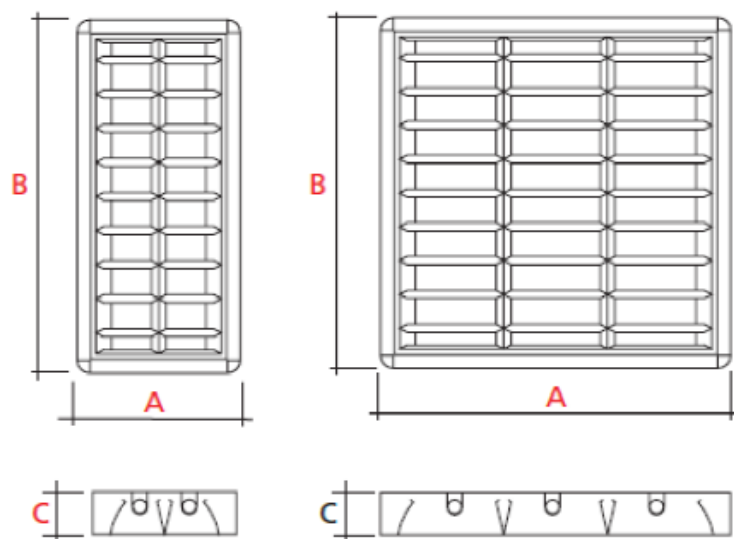


## CARACTERÍSTICAS TÉCNICAS

### CURVAS



### DIMENSIONES



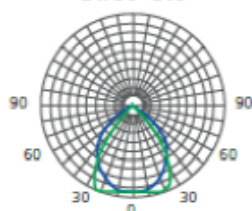
#### Dimensiones (mm)

Modelo	A	B	C
ZNR220E	298	598	75
ZNR240E	298	1220	75
ZNR340E	598	1210	75
ZNR420E	598	612	75
ZNR440E	660	1310	75
ZNR336PLE	598	612	75
ZNR220R	328	598	75
ZNR240R	328	1234	75
ZNR340R	598	1210	75
ZNR420R	628	612	75
ZNR440R	660	1310	75
ZNR336PLR	628	628	71
ZNR240RFB	328	1238	71
ZNR336PLRFB	598	612	75

## CARACTERÍSTICAS TÉCNICAS

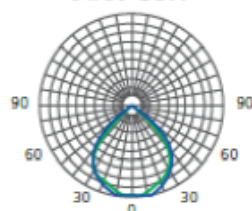
### CURVAS DE EMBUTIR

2 x 36 G13



— Plano Transversal — Plano Longitudinal  
 I<sub>max</sub>: 340,5 cd/klm Posición: Gama=20 Plano C=0

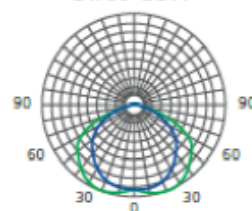
3 x 36 2G11



— Plano Transversal — Plano Longitudinal  
 I<sub>max</sub>: 300,5 cd/klm Posición: Gama=10 Plano C=90

### CURVAS DE EMBUTIR CON TAPA FIBER GLASS

2 x 36 2G11



— Plano Transversal — Plano Longitudinal  
 I<sub>max</sub>: 133,5 cd/klm Posición: Gama=20 Plano C=

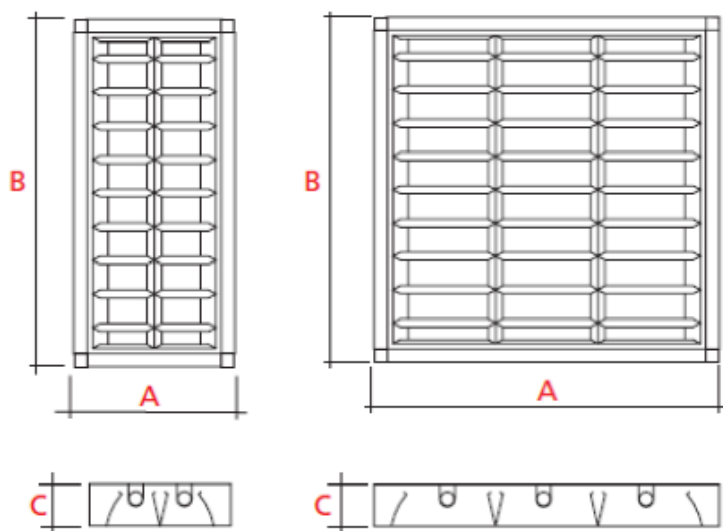
G13



2G11



### DIMENSIONES



Dimensiones (mm)

Modelo	A	B	C
ZNR220	298	598	73
ZNR240	298	1198	73
ZNR340	598	1198	73
ZNR420	598	598	73
ZNR440	660	1298	73
ZNR336PL	598	598	73
ZNR240FB	298	1198	73
ZNR336PLFB	598	598	73