



**IC 511T**

**IC 611T**

**IC 811T**

**IC 500T**

**IC 600T**

**IC 800T**



**User Manual / Manual de Usuario**

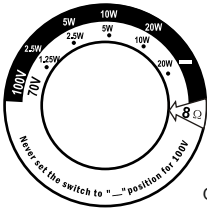
Rev 1.0

# Model: IC 511T/IC 500T

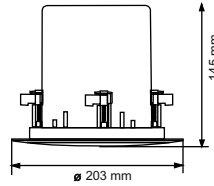
## CEILING SPEAKER



EN



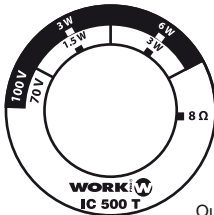
### IC 511T



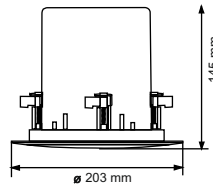
Output selector

Power Taps (70V).....	1,25W(3k9Ω)/2,5W(1k9Ω)/5W(980Ω) 10W(490Ω)/20W(245Ω)
Power Taps (100V).....	2.5W(4kΩ)/5W(2kΩ)/10W(1kΩ)/20W(500Ω)
Low Impedance position.....	8Ω
Sensitivity (1W/1m) .....	88 dB
Frequency Response .....	100Hz - 20kHz
Dimensions .....	Ø 203 x 145 mm
Mounting Hole .....	Ø 170 mm
Material (front baffle) .....	ABS
Material (grille) .....	Iron
Weight .....	1,8 Kg

Specifications are subject to change without notice



### IC 500T



Output selector

Power Taps (70V).....	1,5W(3k2Ω)/3W(1k6Ω)
Power Taps (100V).....	3W(3k3Ω)/6W(1k6Ω)
Low Impedance position.....	8Ω
Sensitivity (1W/1m) .....	92 dB
Frequency Response .....	110Hz - 18kHz
Dimensions .....	Ø 203 x 145 mm
Mounting Hole .....	Ø 170 mm
Material (front baffle) .....	ABS
Material (grille) .....	Iron
Weight .....	1,2 Kg

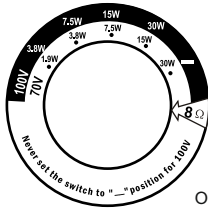
Specifications are subject to change without notice

# Model: IC 611T/IC 600T

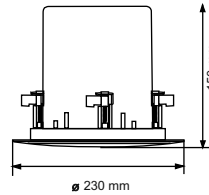
## CEILING SPEAKER



EN



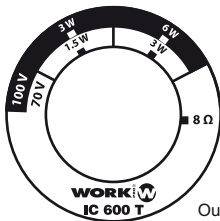
### IC 611T



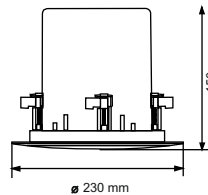
Output selector

Power Taps (70V).....	1,9W(2k5Ω)/3,8W(1k3Ω)/7,5W(653Ω)
Power Taps (100V).....	15W(326Ω)/30W(163Ω)
Low Impedance position.....	8Ω
Sensitivity (1W/1m) .....	88 dB
Frequency Response .....	90Hz - 20kHz
Dimensions .....	Ø 230 x 150 mm
Mounting Hole .....	Ø 200 mm
Material (front baffle) .....	ABS
Material (grille) .....	Iron
Weight .....	2,3 Kg

Specifications are subject to change without notice



### IC 600T



Output selector

Power Taps (70V).....	1,5W(3k2Ω)/3W(1k6Ω)
Power Taps (100V).....	3W(3k3Ω)/6W(1k6Ω)
Low Impedance position.....	8Ω
Sensitivity (1W/1m) .....	92 dB
Frequency Response .....	110Hz - 18kHz
Dimensions .....	Ø 230 x 150 mm
Mounting Hole .....	Ø 200 mm
Material (front baffle) .....	ABS
Material (grille) .....	Iron
Weight .....	1,5 Kg

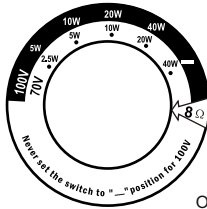
Specifications are subject to change without notice

# Model: IC 811T /IC 800T

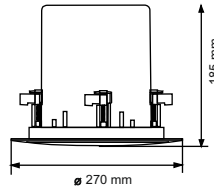
## CEILING SPEAKER



**EN**



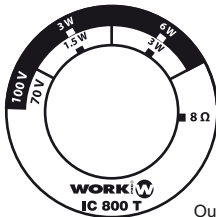
### IC 811T



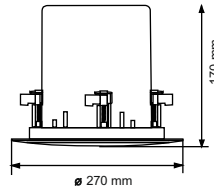
Output selector

Power Taps (70V).....	2,5W(1k9Ω)/5W(980Ω)/10W(490Ω) 20W(245Ω)/40W(122Ω)
Power Taps (100V).....	5W(2kΩ)/10W(1kΩ)/20W(500Ω)/40W(250Ω)
Low Impedance position.....	8Ω
Sensitivity (1W/1m) .....	88 dB
Frequency Response .....	50Hz - 20kHz
Dimensions .....	Ø 270 x 185 mm
Mounting Hole .....	Ø 240 mm
Material (front baffle) .....	ABS
Material (grille) .....	Iron
Weight .....	3,1 Kg

Specifications are subject to change without notice



### IC 800T



Output selector

Power Taps (70V).....	1,5W(3k2Ω)/3W(1k6Ω)
Power Taps (100V).....	3W(3k3Ω)/6W(1k6Ω)
Low Impedance position.....	8Ω
Sensitivity (1W/1m) .....	92 dB
Frequency Response .....	50Hz - 18kHz
Dimensions .....	Ø 270 x 170 mm
Mounting Hole .....	Ø 240 mm
Material (front baffle) .....	ABS
Material (grille) .....	Iron
Weight .....	2,3 Kg

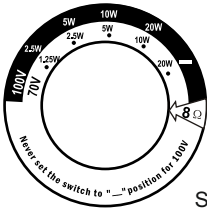
Specifications are subject to change without notice

# Model: IC 511T/IC 500T

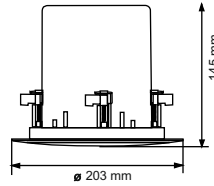
## ALTAVOCES DE TECHO



ES



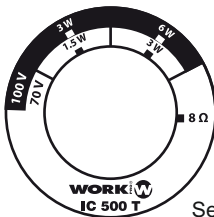
### IC 511T



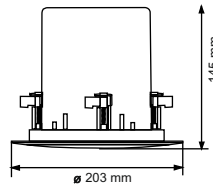
Selector de salida

Posic. de potencia (70V) .....	1,25W(3k9Ω)/2,5W(1k9Ω)/5W(980Ω) 10W(490Ω)/20W(245Ω)
Posic. de potenc. (100V) .....	2.5W(4kΩ)5W(4kΩ)/5W(2kΩ)/10W(1kΩ)/20W(500Ω)
Posic. baja impedancia .....	8Ω
Sensibilidad (1W/1m) .....	88 dB
Respuesta en frecuencia .....	100Hz - 20kHz
Dimensiones .....	Ø 203 x 145 mm
Agujero de montaje .....	Ø 170 mm
Material (panel) .....	ABS
Material (rejilla) .....	Hierro
Peso .....	1,8 Kg

Especificaciones sujetas a cambio sin previo aviso



### IC 500T



Selector de salida

Posic. de potencia (70V) .....	1,5W(3k2Ω)/3W(1k6Ω)
Posic. de potencia (100V) .....	3W(3k3Ω)/6W(1k6Ω)
Posic. baja impedancia .....	8Ω
Sensibilidad (1W/1m) .....	92 dB
Respuesta en frecuencia .....	110Hz - 18kHz
Dimensiones .....	Ø 203 x 145 mm
Agujero de montaje .....	Ø 170 mm
Material (panel) .....	ABS
Material (rejilla) .....	Iron
Peso .....	1,2 Kg

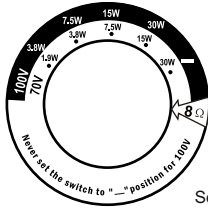
Especificaciones sujetas a cambio sin previo aviso

# Modelo: IC 611T/IC 600T

## ALTAVOCES DE TECHO

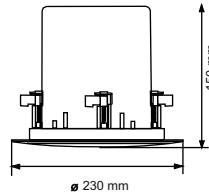


ES



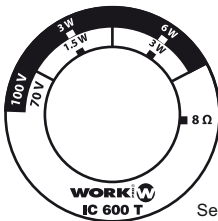
### IC 611T

Selector de salida



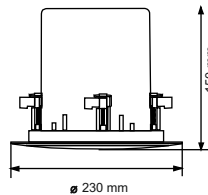
Posic. de potencia (70V) .....	1,9W(2k5Ω)/3,8W(1k3Ω)/7,5W(653Ω) 15W(326Ω)/30W(163Ω)
Posic. de potencia (100V) .....	3,8W(2k6Ω)/7,5W(1k3Ω)/15W(666Ω)/30W(333Ω)
Posic. baja impedancia .....	8Ω
Sensibilidad (1W/1m) .....	88 dB
Respuesta en frecuencia .....	90Hz - 20kHz
Dimensiones .....	Ø 230 x 150 mm
Agujero de montaje .....	Ø 200 mm
Material (panel) .....	ABS
Material (rejilla) .....	Hierro
Peso .....	2,3 Kg

Especificaciones sujetas a cambio sin previo aviso



### IC 600T

Selector de salida



Posic. de potencia (70V) .....	1,5W(3k2Ω)/3W(1k6Ω)
Posic. de potencia (100V) .....	3W(3k3Ω)/6W(1k6Ω)
Posic. baja impedancia .....	8Ω
Sensibilidad (1W/1m) .....	92 dB
respuesta en frecuencia .....	110Hz - 18kHz
Dimensiones .....	Ø 230 x 150 mm
Agujero de montaje .....	Ø 200 mm
Material (panel) .....	ABS
Material (rejilla) .....	Hierro
Peso .....	1,5 Kg

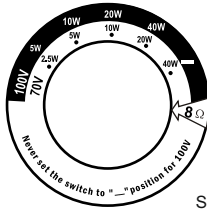
Especificaciones sujetas a cambio sin previo aviso

# Modelo: IC 811T /IC 800T

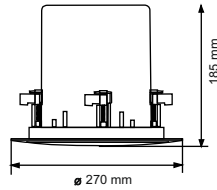
## ALTAVOCES DE TECHO



ES



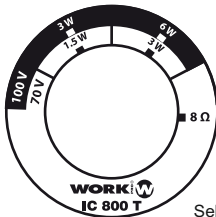
### IC 811T



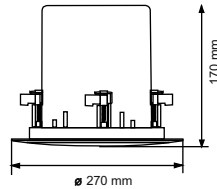
Selector de salida

Posic. de potencia (70V) .....	2,5W(1k9Ω)/5W(980Ω)/10W(490Ω) 20W(245Ω)/40W(122Ω)
Posic. de potencia (100V) .....	5W(2kΩ)/10W(1kΩ)/20W(500Ω)/40W(250Ω)
Posic. baja impedancia .....	8Ω
Sensibilidad (1W/1m) .....	88 dB
respuesta en frecuencia .....	50Hz - 20kHz
Dimensiones .....	Ø 270 x 185 mm
agujero de montaje .....	Ø 240 mm
Material (panel) .....	ABS
Material (rejilla) .....	Hierro
Peso .....	3,1 Kg

Especificaciones sujetas a cambio sin previo aviso



### IC 800T



Selector de salida

Posic. de potencia (70V) .....	1,5W(3k2Ω)/3W(1k6Ω)
Posic. de potencia (100V) .....	3W(3k3Ω)/6W(1k6Ω)
Posic. baja impedancia .....	8Ω
Sensibilidad (1W/1m) .....	92 dB
Respuesta en frecuencia .....	50Hz - 18kHz
Dimensiones .....	Ø 270 x 170 mm
Agujero de montaje .....	Ø 240 mm
Material (panel) .....	ABS
Material (rejilla) .....	Hierro
Peso .....	2,3 Kg

Especificaciones sujetas a cambio sin previo aviso



This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.



Este símbolo en su equipo o embalaje, indica que el presente producto no puede ser tratado como residuos domésticos normales, sino que deben entregarse en el correspondiente punto de recogida de equipos electrónicos y eléctricos. Asegurándose de que este producto es desechado correctamente, Ud. está ayudando a prevenir las consecuencias negativas para el medio ambiente y la salud humana que podrían derivarse de la incorrecta manipulación de este producto. EL reciclaje de materiales ayuda a conservar las reservas naturales. Para recibir más información, sobre el reciclaje de este producto, contacte con su ayuntamiento, su punto de recogida más cercano o el distribuidor donde adquirió el producto.

**WORK** PRO®

**EQUIPSON, S.A.**

Avda. El Saler, 14 - Pol. Ind. L'Alteró, 46460 - Silla (Valencia) Spain

Tel. +34 96 121 63 01 Fax + 34 96 120 02 42

[www.work.es](http://www.work.es) [support@work.es](mailto:support@work.es)