### SPEAKERS / HORNS 7240

# incite fire

#### 100mm (4") 100V 5W Ceiling Speaker

- Designed to meet Australian Standard AS 7240.24
- Excellent speech intelligibility
- Tuned PA driver designed to meet the latest fire standards
- High quality speaker driver developed for BGM, paging and emergency warning applications
- Fitted with 4 way wire protect terminal for loop in, loop out wiring.
- Fitted with cable restraint plate and flame retardent safety cover.
- 5 year warranty.





**SP-C2170 (WHT)** 



## 100mm One-Shot Rat-Trap EWIS Fire Ceiling Speakers with Plastic or Aluminium Grille

- Designed to meet Australian Standard AS 7240.24
- Excellent speech intelligibility
- Tuned PA driver designed to meet the latest fire standards
- High quality speaker driver developed for BGM, paging and emergency warning applications
- Fitted with 4 way wire protect terminal for loop in, loop out wiring.
- Fitted with cable restraint plate and flame retardent safety cover.
- 5 year warranty.





SP-CF2160 (WHT, P) SP-CF2161 (BLK, P)

SP-CF2260 (WHT, A)

**SP-CF2261** (BLK, A)

#### 10W 100V Line ABS AS 7240.24 Horn Speaker

- Designed to meet AS 7240.24 for fire/evac installations
- Twist lock cap reduces installation time
- UV stabilised ABS construction
- Excellent sound dispersion
- IP66 rated for weather resisitance
- EWIS line monitoring system compatible
- Two cable glands supplied for loop in, loop out wiring
- 5 year warranty

HORN-CF2053G HORN-CF2053R HORN-CF2053W HORN-CF2053B







## 100mm / 200mm 100V 5W Surface Mount Speaker

- $\bullet \ \, \text{Designed to meet AS ISO7240.24 standard for fire \& evacuation warning systems}$
- Excellent speech intelligibility
- Fitted with supervisory capacitor for line monitoring
- · High impact enclosure and grille

SPSM-CF0703 100mm (WHT) SPSM-CF0704 100mm (BLK) SPSM-CF0715 200mm (WHT) SPSM-CF0716 200mm (BLK)



#### 200mm 15W 100V Fire Speaker White

- Designed to meet AS ISO7240.24 standard for fire & evacuation warning systems
- Flame retardent housing
- Tuned PA driver to suit new approval requirements
- $\bullet \ \, \text{One-shot simple snap fit design}$

#### SPSM-CF0720



