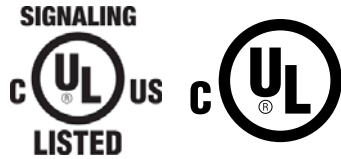


cUL Safety Certified Models

- Note -

- All TOA Canada Corporation products requiring AC power are cUL Safety Certified



Model	UL 2043	CAN/ULC-5541S-07	UL 1480 UUMW / UEAY	CAN/CSA C22.2 No. 205 UEAY7
BS-680U		YES	YES	
CS-64U, CS-154U, CS-304U			YES	
F-122CU2, F-2322CU2, F-2352CU2, F-2852CU2	YES		YES	YES
PC-580RU, PC-580RVU	YES ¹	YES ¹	YES ¹	
PE-304BU, PE-340WU, PE-604BU, PE-604WU		YES	YES	
SC-630TU		YES	YES	

Note: ¹When used with HY-BC580U



CSFM (California State Fire Marshall)

CSFM ensures that all fire alarm systems and fire alarm devices are approved and listed by the (California) State Fire Marshal prior to sale or marketing within the state. The program includes electrical appliances and devices. Each product approval is based upon evaluation of test results and analysis of the product.

TOA Canada Corporation

Quality:

- Most products have a FIVE year limited warranty
- Durable and Reliable - best MTBF in the industry

Customer Service:

- Canadian technical support and design team
- Free design consultation and services

Distribution:

- Canadian stocking warehouse for product and service parts.

Experience:

- Over 80 years of excellence manufacturing Audio Systems
- Over 50 years manufacturing Emergency Broadcast Systems
- Over 30 years manufacturing Intercom Systems

Resources

Speaker Design Software (SPV)
 Training Webinars
 Design Consultation
 Voice Evacuation & Mass Notification Webpage

**Electronic products?
 Not without TOA
 Japanese Engineering!**

Learn about TOA Fire Alarm Speakers, Emergency Voice Evacuation, and TOA products at:

www.TOAcanda.com



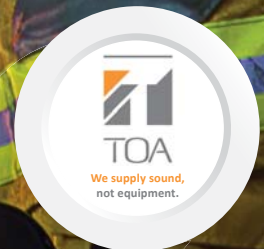
1-800-263-7639 • www.TOAcanda.com



TOA Canada Corporation
 6150 Kennedy Road, Unit 3, Mississauga, ON, L5T 2J4
 Specifications subject to change without notice. (06/16)



**Fire Alarm
 Speakers**



Fire Alarm Speakers

**Meets CAN/ULC-S541S-07
UL 1480 UUMW / UEAY**



HY-BC580U back can



Ceiling Mount Speaker: PC-580RU, PC-580RVU

- High-performance, cost effective ceiling speaker ideal for mass notification systems, voice evacuation, emergency and everyday paging and BGM
- Meets CAN/ULC-S541-07, UL 1480 UUMW / UEAY (Fire alarm signaling), and UL 2043 (use in air handling spaces) when using the HY-BC580U back can
- 8" in-ceiling speaker for high audio output and clear audibility
- 25V & 70V transformer taps up to 5W



Paging Horn: SC-630TU

- A high-impedance speaker featuring a built-in 25 V/70 V transformer
- Weather-resistant for reliable operation in demanding environmental conditions (IP65)
- Certified to UL 1480 UUMW / UEAY (Mass Notification System) and CAN/ULC-S541-07 standards



Box Speaker: BS-680U

- 70V/25V line, wall or in-wall mounting box speaker.
- Certified to UL 1480 UUMW / UEAY (Mass Notification System) and CAN/ULC-S541-07 standards

Putting People First

Emergency communication is all about putting people first. Whether you are managing the safety of your employees, residents or the public, we know your emergency communication is what matters most to you. After all, emergency communication saves lives!

Pendant Speakers

**World's First Mass Notification
Pendant Speaker**



Pendant Speakers: PE-304BU/WU, PE-604BU/WU

- World's first Mass Notification Pendant Speaker.
- 8Ω and 25V/70V/100V operation, changeable with a rotary switch.
- Certified to UL 1480 UUMW / UEAY and CAN/ULC-S541-07 standards.

Plenum Rated Speakers



F-122CU2



F-2852CU2



F-2322CU2



F-2352CU2

Ceiling Speakers:

F-122CU2, F-2852CU2, F-2322CU2, F-2352CU2

- Wide Dispersion ceiling speaker for use in mass notification, voice evacuation, emergency paging and everyday paging and background music.
- Certified to UL 1480 UUMW (UEAY), UL2043, CAN/CSA C222.2 No. 205 (UEAY7).



Emergency Voice Alarm



Emergency Voice Alarm System: VM-3000 Series

- Compact-size multi-functioned amplifiers.
- Max. 15 audio inputs and 60 speaker zone outputs with 2 audio bus lines.
- Max. 80 control inputs and outputs for system integration.
- Built-in voice announcement, surveillance, tone signals and speaker zone attenuators.
- Meets UL2572 and CAN/ULC-S576-14 (VM-3240VA, VM-3240E, VX-2000DS, RM-200M S) certification.



RM-200M



RM-300MF

RM-320F

UL2572 & ULC-S576 Certified



TOA Corporation's VM-3000 Series Emergency Voice Alarm System is certified to UL2572 and CAN/ULC-S576 (VM-3240VA, VM-3240E, VX-2000DS, RM-200M S) standard for Mass Notification Equipment.

and is intelligible, making announcements easily heard and understood. TOA Canada Corporation's products are certified to UL2572, CAN/ULC-S576-14, UL 1480 UUMW / UEAY, or UL2043, CAN/CSA C222.2 No. 205 (UEAY7), backed by a 5 year warranty and protected against breakdown or power failure with back up functions in place. When you need to rely on an Emergency Voice Evacuation, Distributed Paging System, or provide everyday Background Music, TOA has your solution! Safe and sound! *We supply sound, not equipment.*

TOA Canada Corporation products are designed to broadcast high quality audio output with clear audibility. Rest assured you will provide clear, effective communication while managing building safety and security ensuring all occupants are safe at all times.

TOA products can be used 24/7 as a background music (BGM) and paging system, and in an emergency provide messaging that interrupts other announcements,