# Specifications





## Eaton LSPKRC-N

Eaton Exceder LED3 high fidelity speaker, ceiling, red, no lettering, 25/70V, indoor

General specifications	
PRODUCT NAME	Eaton Exceder LED3 high fidelity speaker
CATALOG NUMBER	LSPKRC-N
UPC	786697110092
PRODUCT LENGTH/DEPTH	1.5 in
PRODUCT HEIGHT	6.25 in
PRODUCT WIDTH	6.25 in
PRODUCT WEIGHT	1.484 lb
COMPLIANCES	Not Applicable
GLOBAL CATALOG	LSPKRC-N



## Product specifications

COMPLIANCE AND STANDARDS	ULC UL CSFM FM
MOUNTING METHOD	Ceiling
HOUSING COLOR	Red
HOUSING MATERIAL	UV stabilized plastic
FREQUENCY RANGE - MAX	8000 Hz
FREQUENCY RANGE - MIN	300 Hz
TAPS (SELECTABLE)	1/8, 1/4, 1/2, 1, 2
LETTERING	No lettering
OPERATING TEMPERATURE	32°F to 122°F (0°C to 50°C)
INDOOR/OUTDOOR	Indoor
TYPE OF SPEAKER	High fidelity
VOLTAGE	70 V 25 V
APPLICATION	Sleeping areas
SOUND LEVEL (DBA)	75/79/82/85/87

Resources	
BROCHURES	<u>Wheelock Exceder LED3</u> family brochure
	<u>Exceder LED3 product</u> <u>cross reference</u>
	<u>Wheelock high candela</u> <u>xenon cross reference for</u> <u>Exceder LED3</u>
CATALOGS	<u>Wheelock life safety</u> <u>notification appliances</u> <u>catalog CA450002EN,</u> <u>Canada</u>
	<u>Wheelock life safety</u> <u>notification appliances</u> <u>catalog CA450003FR,</u> <u>French Canadian</u>
DRAWINGS	<u>Exceder LED3 speaker wall</u> <u>drawing</u>
INSTALLATION INSTRUCTIONS	Exceder LED3 speaker ceiling install sheet P85445
	<u>Exceder LED3 speaker wall</u> install sheet P85350-002
SELLING POLICY AND T&CS	Exceder LED3 speaker CSFM listing 0785-0179
	<u>Exceder LED3 speaker UL</u> listing
SPECIFICATIONS AND DATASHEETS	Eaton Specification Sheet - LSPKRC-N
TECHNICAL DATA SHEETS	Exceder LED3 high fidelity speakers wall data sheet
	<u>wheelock-mounting-</u> accessories-data-sheet
	Exceder LED3 high fidelity speakers ceiling data sheet

#### **PROJECT NAME:**

**PROJECT NUMBER:** 

PREPARED BY:

DATE:



### Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

© 2025 Eaton. All Rights Reserved.

Follow us on social media to get the latest product and support information.

