








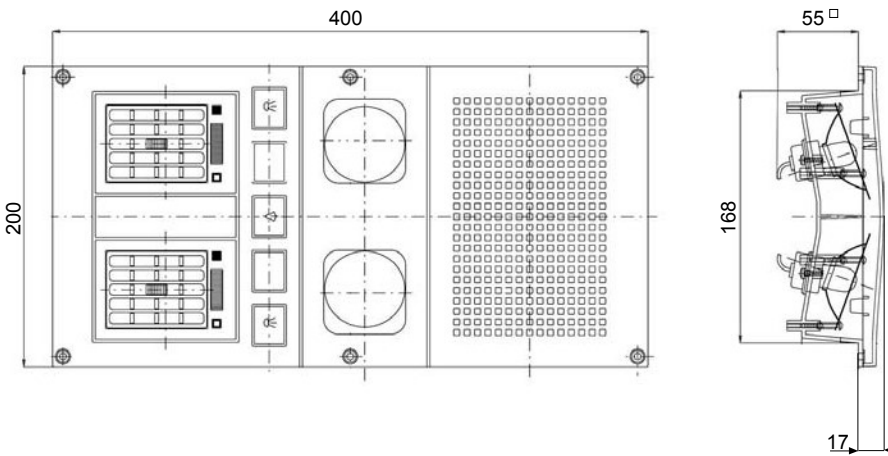


P.389












Caratteristiche - Features

-  Corpo e diffusori aria in ABS, vetrino di protezione luci in policarbonato
Body and air diffuser in ABS, light protection in polycarbonate
-  Plancia multifunzione, diffusori aria orientabili, diffusori luci fissi
Multiset for rack, adjustable air diffusers, fixed light diffusers
-  Grigio - Grey Ral 7043
-  10 pezzi (viti e coprivite inclusi)
10 pieces (screws and screw covers included)
-  64 dm³
-  Secondo codice - *According to item code*
-  1,5,7,11,13,15 (pag. 42-43)
-  15, 22 (pag. 43)
-  **T** Sezione tecnica - *Technical section* pag.48-49



□ = ingombro max con cablaggio / *max overall dimension with wiring*

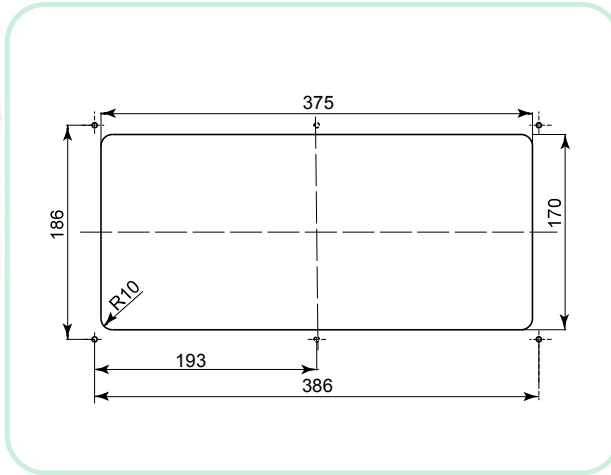
Versioni disponibili / Available versions

P.389									
Cod.	 Tipo / Type BA 15S								
65799	2x24V max 10W	•	*	•	•	17.000		•	50
66459		•	*			13.500		•	50

 * = pulsante rosso chiamata Hostess / *red hostess call push-button*

Caratteristiche tecniche / Technical features

P.389



Dima di foratura
Drilling template

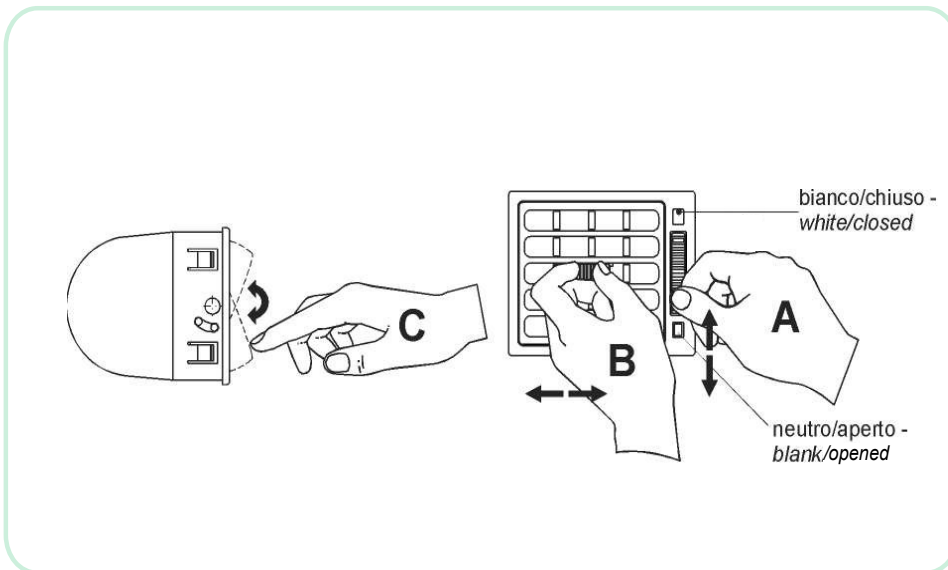


Fissaggio - Fixing
viti autofilettanti Ø 3,5 mm a testa piana (comprese nella confezione) fori di fissaggio da dimensionarsi a seconda del materiale del supporto.
Ø 3,5 mm button head autothreading screws (included in the package), fixing holes to be dimensioned according to the material of the support.

N°4 coprivite da posizionare ai 4 angoli del multiset (applicazione a discrezione del cliente)

N°4 screw covers to be positioned at 4 multiset corners (application at the customer's discretion)

Caratteristiche diffusori aria / Air diffusers features



A Parzializzazione, chiusura e orientamento flusso aria
Air flow choking, closing and adjustment
B Orientamento flusso aria
Air flow adjustment

Caratteristiche - Features



Sezione utile passaggio aria: 1.900 mm²
Open air flow section: 1.900 mm²

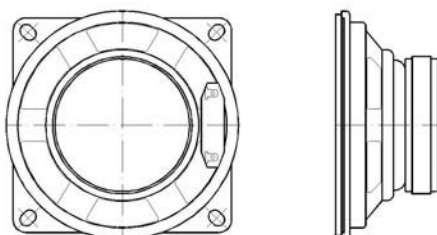


Temperatura di esercizio: +10/70 °C
Working temperature: +10/70° C



Comportamento alla fiamma conforme dir.95/28/CE-
Behaviour under flame agree to 95/28/EC directive

Caratteristiche Altoparlante / Loudspeaker's features



Valido solo per codice
Available only for cod.

65779

Doppio cono Ø 100mm DIN.
Range di frequenza=100÷15.000 Hz.
Impedenza =4 Ohm.
Potenza = 40 Watt. musicali

Double cone diameter 100mm DIN.
Frequency range = 100÷15.000 Hz.
Impedance = 4 Ohm
Power 40 musical Watts.