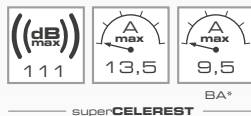
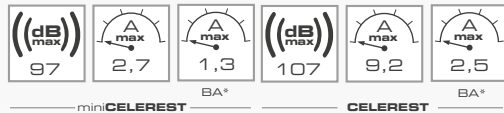




> 111 dB max <  
> CONTINUOUS SOUND <



\* Low consumption versions

## miniCELEREST | PART NO

	GY	BK
12V ACDC	42060	42070
24V ACDC	42061	42071
48V ACDC	42062	42072
110V ACDC	42063	42073
240V ACDC	42065	42075
12V DC BA	42066	42076
24V DC BA	42067	42077

## CELEREST | PART NO

	GY	BK
12V ACDC	42080	42090
24V ACDC	42081	42091
48V ACDC	42082	42092
110V ACDC	42083	42093
240V ACDC	42085	42095
12V DC BA	42086	42096
24V DC BA	42087	42097

## superCELEREST | PART NO

	GY	BK
12V ACDC	42100	42110
24V ACDC	42101	42111
48V ACDC	42102	42112
110V ACDC	42103	42113
240V ACDC	42105	42115
12V DC BA	42106	42116
24V DC BA	42107	42117

## CELEREST

Electro-mechanical siren engineered for industrial applications.

The device, made up of an electric motor connected to an internal fan, generates a long high-pitched sound. The high frequency sound replicates typical features of a whistle, allowing recognition of this sound from users.

An aluminium protective cap, is provided with the siren, increasing resistance to atmospheric agents for outdoor installation.

Ideal choice for industrial applications, from general-purpose signalization to warning of impending dangers.

3 sizes (miniCELEREST, CELEREST and superCELEREST) according to the desired sound output. Available in BA versions (low consumption).

The ideal installation in vertical position guarantees total effectiveness of the protective cap.

## KEY CHARACTERISTICS

**NUMBER OF TONES**  
1 (Continuous Sound)

**VOLTAGES**  
12V ACDC, 24V ACDC, 48V ACDC, 110V ACDC, 240V ACDC +/-10%  
BA: 12V DC, 24V DC +/-10%

**PROTECTION GRADE**  
IP44

**OPERATING TEMPERATURE**  
-30/+40 °C

**MECHANICAL FEATURES**  
Self-extinguishing PC body with high impact resistance. ABS sound speaker. Aluminium protective cap

Motor protection thermal circuit breaker installed on CELEREST and superCELEREST versions.

Screw mounting (screws not included)

## ACOUSTIC FEATURES

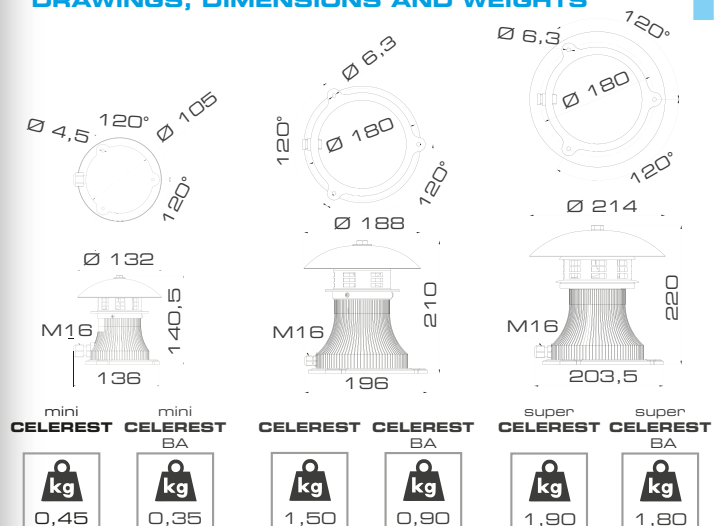
Electro-mechanical sirens with continuous sound. They reach the fundamental frequency after a short time period:

miniCELEREST: 1200/1700Hz

CELEREST: 950/1400Hz

superCELEREST: 820/1050Hz

## DRAWINGS, DIMENSIONS AND WEIGHTS



## CERTIFICATIONS

