

HUSH

sospensione / suspension

Un sistema formato da moduli componibili fonoassorbenti.
Hush è composto da: un profilo interno in alluminio con sorgente di luce LED diretta e indiretta a cui vengono fissati lateralmente i 2 pannelli fonoassorbenti rivestiti in tessuto di vari colori.
Alimentatore dimmerabile remoto o da inserire all'interno del rosone al soffitto.
Disponibile come modulo singolo a sospensione o unito ad altri moduli tramite giunti.
Con particolari attacchi nella versione a parete.

A system made up of sound-absorbing modular components.
Hush is composed of: an internal aluminium element for direct and indirect light with LED light source, to which two sound-absorbing side panels covered in different color fabric are fixed.
Remote dimmable driver or to be inserted inside the ceiling rose.
Available as a single hanging module or joined together with other modules through joints.
With particular brackets in the wall version.



watt	flusso/flux	CCT	Kg	colore/color	codice/code
------	-------------	-----	----	--------------	-------------

PROFILO INTERNO (A) / INTERNAL PROFILE (A)

profilo interno (A) a luce diretta e indiretta predisposto per fissare i pannelli fonoassorbenti (B)
internal profile (A) with direct and indirect light arranged to fix sound-absorbing panels (B)

luce diretta / direct light					
47W 24V	4620lm	3000K	2,5	● grigio/grey	40074/GR
+					
luce indiretta / indirect light					
28W 24V	1944lm	3000K			

testata terminale / terminal head (C)	● grigio/grey	40076
testata intermedia / middle head (E)	● grigio/grey	40075

GIUNTI (D) / JOINTS (D)

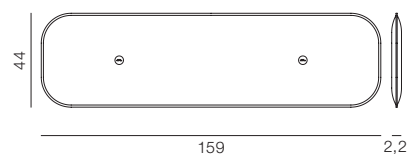
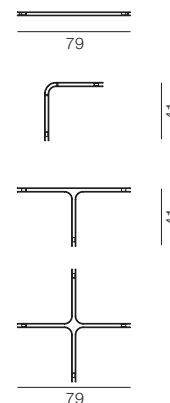
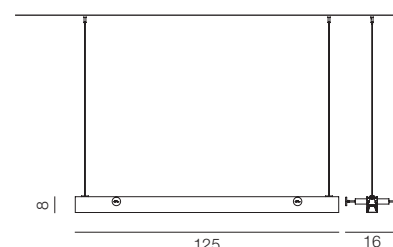
giunto lineare / linear joint°	1	● grigio/grey	40078
giunto 90° / joint 90°	1	● grigio/grey	40077
giunto a T / T joint	1,5	● grigio/grey	40079
giunto a croce / cross joint	2	● grigio/grey	40080

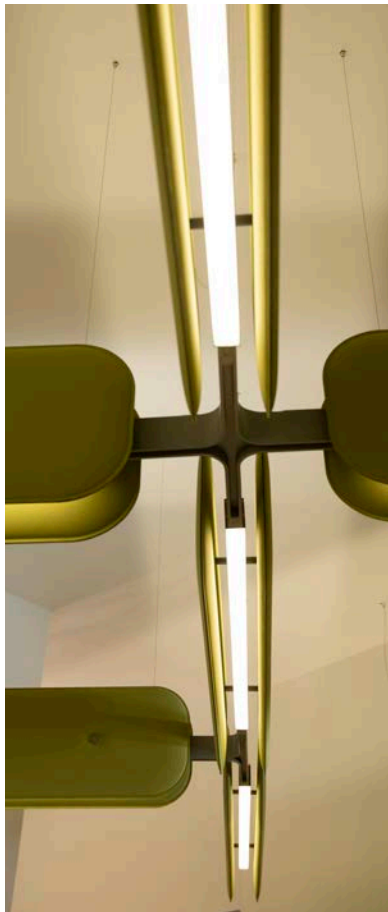
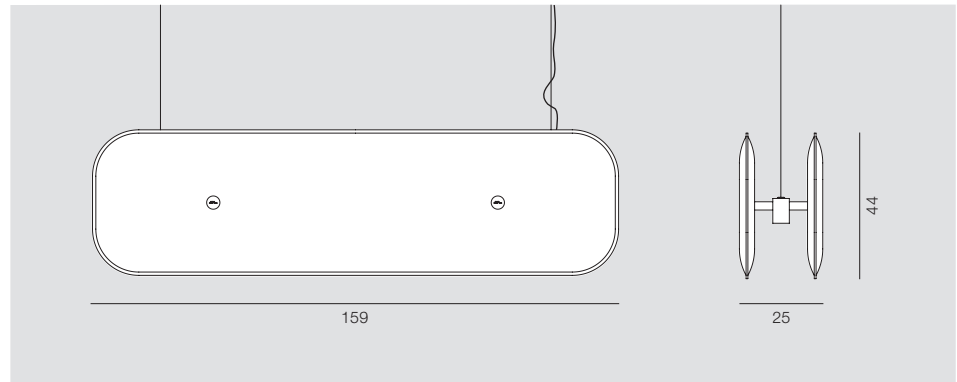
PANNELLO FONOASSORBENTE (B) / SOUND ABSORBING PANEL (B)

pannello da fissare al profilo interno / panel to be fixed to the internal profile (B)

2,3	○ bianco/white	40112/BI
	● verde/green	40112/VE

SNOWSOUND© (Caimi Brevetti)

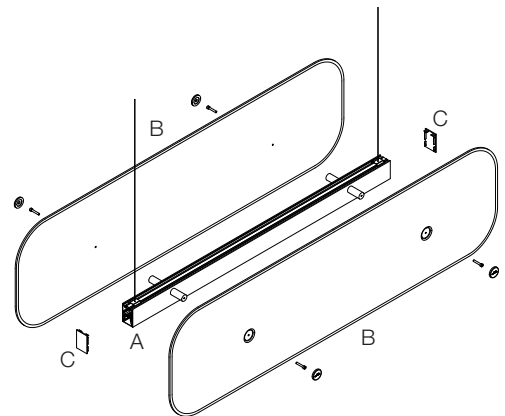




ESEMPI DI COMPOSIZIONE / EXAMPLES OF COMPOSITION

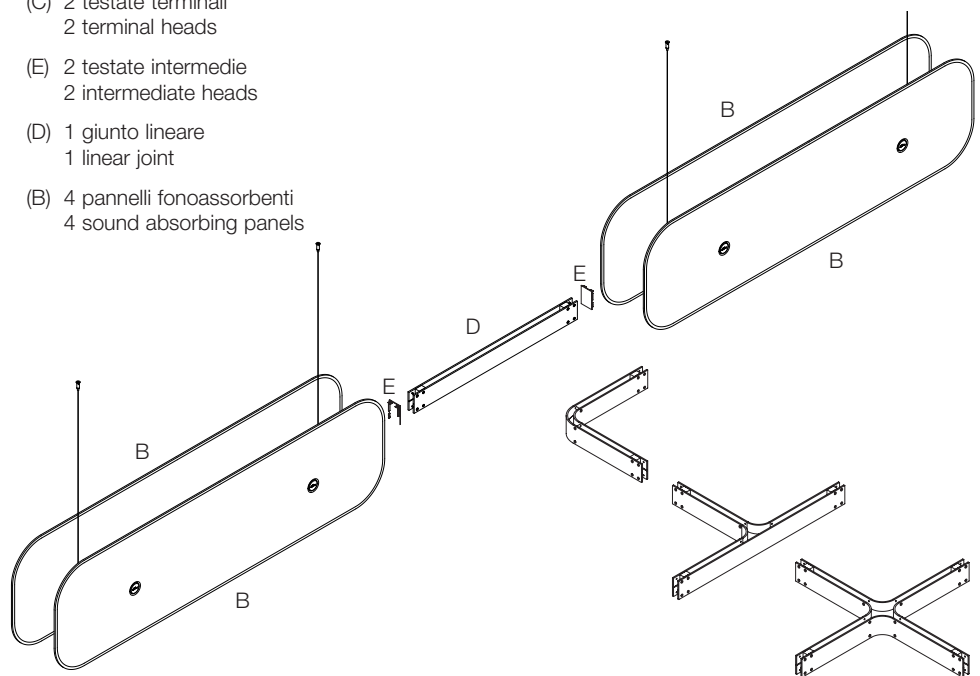
MODULO SINGOLO / SINGLE MODULE:

- (A) 1 profilo interno
1 internal profile
- (B) 2 pannelli fonoassorbenti
2 sound absorbing panels
- (C) 2 testate terminali
2 terminal heads



DUE MODULI / TWO MODULES:

- (A) 2 profil interni
2 internal profiles
- (C) 2 testate terminali
2 terminal heads
- (E) 2 testate intermedie
2 intermediate heads
- (D) 1 giunto lineare
1 linear joint
- (B) 4 pannelli fonoassorbenti
4 sound absorbing panels



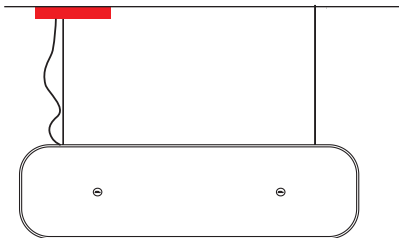
HUSH

rosoni /ceiling rose

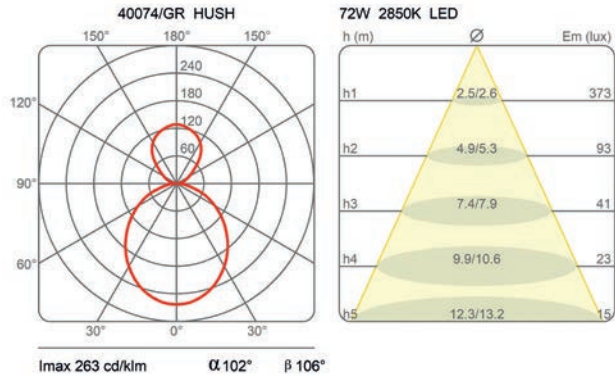
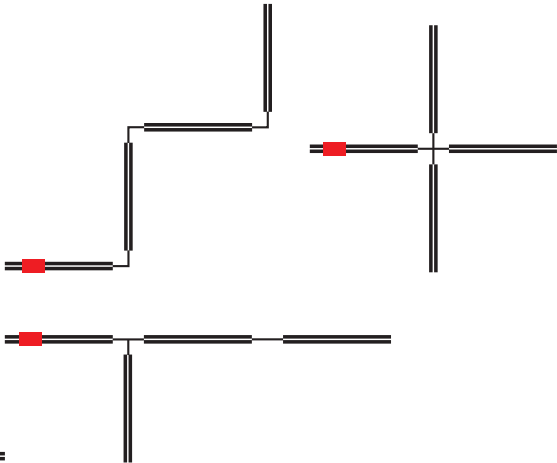
Rosone completo di alimentatore elettronico dimmerabile e non dimmerabile per la versione a sospensione per singolo modulo o per massimo quattro moduli uniti con i diversi giunti.

Complete ceiling rose with dimmable and non-dimmable electronic driver for the suspension for the single module or for up to four modules joined together through joints.

watt	Kg	codice/code
<div> <p>Rosone con alimentatore per 1 modulo singolo non dimmerabile</p> <p>Ceiling rose with driver for 1 single module not dimmable</p> <p>75W 230/24V 1,5 40119</p> </div> <div> <p>Rosone con alimentatore per 1 modulo dimmerabile</p> <p>Ceiling rose with driver for 1 single module dimmable</p> <p>75W 230/24V 1,5 40120</p> <div> <div>PUSH</div> <div>DALI</div> <div>0-10V</div> <div>1-10V</div> <div>Triac 5</div> </div> </div>		



<div> <p>Rosone con alimentatore per max 4 moduli non dimmerabili</p> <p>Ceiling rose with driver for up to 4 modules not dimmable</p> <p>300W 230/24V 2 40121</p> </div> <div> <p>Rosone con alimentatore per max 4 moduli dimmerabili</p> <p>Ceiling rose with driver for up to 4 modules dimmable</p> <p>300W 230/24V 2 40122</p> <div> <div>PUSH</div> <div>DALI</div> <div>0-10V</div> <div>1-10V</div> <div>Triac 5</div> </div> </div>		
---	--	--





HUSH

parete / wall

I moduli oltre che a sospensione possono essere fissati con particolari supporti a parete. Il sistema a parete è formato da: un profilo interno in alluminio a luce diretta e indiretta con sorgente di luce LED a cui viene fissato lateralmente 1 pannello fonoassorbente e supporti per attacco a parete. Alimentatore dimmerabile integrato.

In addition to the suspension version, the modules can be fixed to the wall using special supports. The wall system is made of: an inner aluminium structure with direct and indirect light with LED light source to which 1 sound-absorbing panel is fixed laterally, and supports for wall mounting. Integrated dimmable driver.

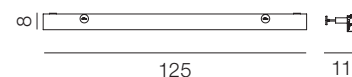


watt	flusso/flux	CCT	Kg	colore/color	codice/code
------	-------------	-----	----	--------------	-------------

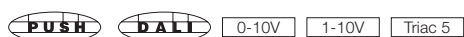
PROFILO INTERNO (A) / INTERNAL PROFILE (A)

profilo interno a luce diretta e indiretta con supporto per fissare il pannello fonoassorbenti
internal profile with direct and indirect light arranged to fix sound-absorbing panels

luce diretta / direct light					
47W 230V	4620lm	3000K			
+					
luce indiretta / indirect light					
28W 230V	1944lm	3000K	2,5	grigio/grey	40074.2/GR



Alimentatore elettronico dimmerabile integrato / Integrated dimmable driver



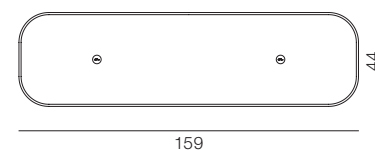
testata per supporto parete / head for wall support	0,2	grigio/grey	40075
attacco parete (C) / wall support (C)	0,2	grigio/grey	40132/GR



PANNELLO FONOASSORBENTE (B) / SOUND ABSORBING PANEL (B)

pannello da fissare al profilo interno / panel to be fixed to the internal profile

2,3	bianco/white	40112/BI
	verde/green	40112/VE



Lampada da parete composta da:
profilo interno (A), pannello fonoassorbente (B)
e attacchi a parete (C).

Wall lamp composed of:
internal profile (A), sound-absorbing panel (B)
and wall connections (C).

