



MOVE IT 45 set

acoustic suspended

EN All-in-one acoustic and lighting solution in square or rectangular shape; All-round extruded aluminium profile with 45 mm width groove; optional with indirect light component for additional accentuation of the ceiling; surface anodised or powder coated; incl. linear light insets made of aluminium; high quality reflectors with micro-faceted, aluminium-vaporised surface; for the illumination of office workstations; energy-efficient high power LEDs with very good colour rendering; incl. acoustic element made of high quality, self-supporting, recycled PET felt with sound absorbing properties; high quality visual and tactile surface; high acoustic performance; for suspended mounting (cable suspension); height adjustment without tools

IT Soluzione acustica e illuminotecnica integrata di forma quadrata o rettangolare; Profilo integrale in alluminio estruso con larghezza del giunto di 45 mm; in opzione con aggiunta di luce indiretta per accenti sul soffitto; superficie anodizzata o verniciatura a polvere; incl. inserti luce lineare in alluminio; riflettori di alta qualità con superficie a microfacette e vaporizzata in alluminio; per l'illuminazione di postazioni di lavoro; LED high power a risparmio energetico con ottima resa cromatica; incl. elemento acustico in feltro prodotto con PET riciclato di alta qualità, autoportante e con proprietà fonoassorbenti; finitura con caratteristiche estetiche e tattili di alta qualità; alte prestazioni acustiche; montaggio a sospensione (cavo di sospensione); regolazione altezza senza utensili

Quickinfo

PET felt

♻️ from recycled material
up to absorption class A

🔥 flame retardant version available

3000 K, 4000 K, TW

CRI ≥ 80, 3 SDCM

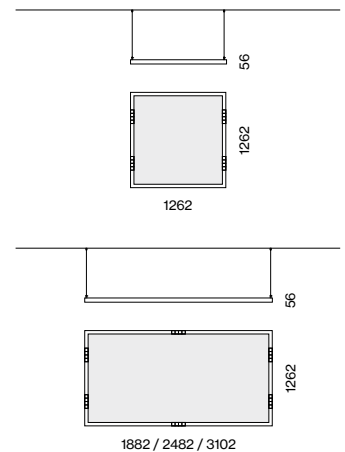
UGR ≤ 10 / 65° ≤ 1500 cd/m²

up to 121 lm/W

L80 @ 50 000 h

DALI-2

Types



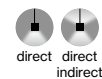
Luminaire colours



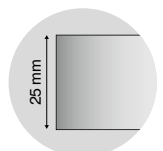
Acoustic colours



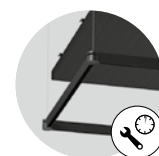
Light distributions



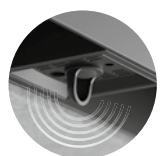
all-in-one solution



flat acoustic inlay 25 mm



easy mounting



sensor inset available

Order options

COLOUR TEMPERATURE

3000K indirect

CONTROL

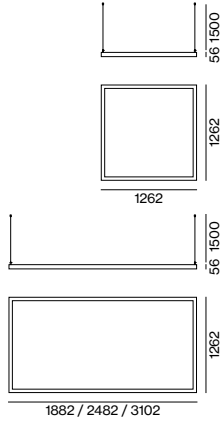
DALI-2

MATERIAL COLOUR

- jet black RAL 9005 8
- traffic white 9016 / jet black 9005 P

ACOUSTIC COLOUR

- white W
- marble grey D
- anthracite B
- black L
- limestone S



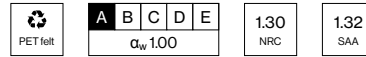
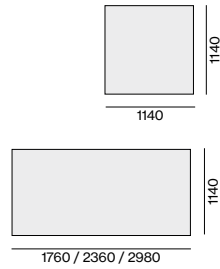
MOVE IT 45 set acoustic suspended



INSTALLATION TRACK incl. cable suspension and converter

TYPE	SYSTEM POWER	LUMINOUS FLUX	ORDER CODE
SMALL	direct	-	091-211113
	54W indirect	↑ 6220lm	091-212113
MEDIUM	direct	-	091-211213
	65W indirect	↑ 7510lm	091-212213
LARGE	direct	-	091-211313
	86W indirect	↑ 9840lm	091-212313
X-LARGE	direct	-	091-211413
	92W indirect	↑ 11100lm	091-212413

order acoustic inlay and light insets separately



ACOUSTIC INLAY

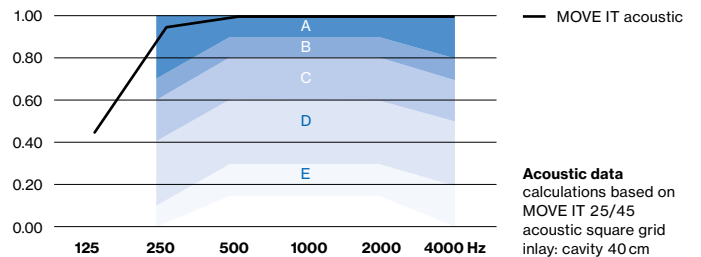
TYPE	L-W-H (mm)	ORDER CODE
SMALL	1140-1140-25	091-219111
MEDIUM	1760-1140-25	091-219211
LARGE	2360-1140-25	091-219311
X-LARGE	2980-1140-25	091-219411

Acoustic data

Equivalent sound absorption area (A_{eq})

TYPE	125	250	500	1000	2000	4000 Hz
SMALL	0.62	1.25	1.48	1.87	2.27	2.36
MEDIUM	0.96	1.93	2.28	2.89	3.51	3.64
LARGE	1.29	2.59	3.06	3.88	4.70	4.88
X-LARGE	1.63	3.27	3.86	4.90	5.94	6.16

Sound absorption coefficient (α_p)



Order options

COLOUR TEMPERATURE

- 3000K 5
- 4000K 6
- tunable white 2700-5000 K* D

*DALI-2 DT8

LIGHT OPTIC

- medium square (UGR ≤ 10) E
- flood square (UGR ≤ 19) F

LIGHT OPTIC COLOUR

- chrome reflector 0
- black reflector B

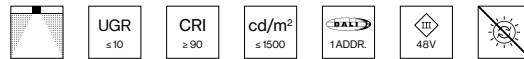
MATERIAL COLOUR

- jet black RAL 9005

INSET POWER in watts is the current consumption excluding any ballast
LUMINOUS FLUX value calculated for colour black, reflector chrome

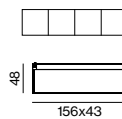


LIGHT INSET



INSET POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
13.6W	3000K	up to 1350lm	090-9L4::3▲B■01
	4000K	up to 1440lm	

order 4 insets for SMALL, 6 for MEDIUM and LARGE, 8 for X-LARGE



DALI-2 SENSOR

TYPE	L-W-H (mm)	ORDER CODE
ESSENTIAL sensor (brightness & presence)	43-43-48	050-2063378
SENSE sensor (brightness, presence, temperature, sound pressure, humidity, CO ₂)	43-43-48	050-2063278

