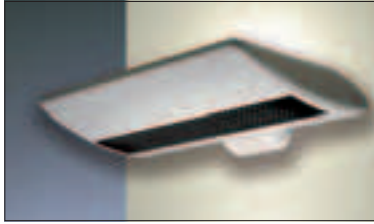


WIND PARETE - SOSPENSIONE - TERRA COORDINATI E SISTEMI FLUORESCENTI COORDINATED AND FLUORESCENT SYSTEMS

CARATTERISTICHE TECNICHE - TECHNICAL FEATURES

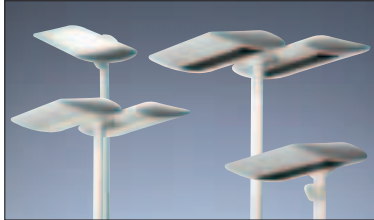
WIND PARETE



- Corpo in alluminio estruso con testate di chiusura ed accessori di montaggio in alluminio pressofuso.
- Griglia darklighter in materiale termoplastico verniciato nero.
- Schermo di protezione in policarbonato trasparente.
- Riflettore in alluminio antiridescendente con recuperatore di flusso.
- Finiture disponibili: bianco, grigio.
- **Versione "sospensione"**: completo di cavi di alimentazione (mt. 2) e rosone bianchi.

- Housing of aluminium extrusion with end caps and mounting accessories made of die-cast aluminium.
- Darklight louver of thermoplastic material, painted black.
- Protection diffuser of transparent polycarbonate.
- Reflector of anti-iridescent satin finished aluminium with flux recuperator.

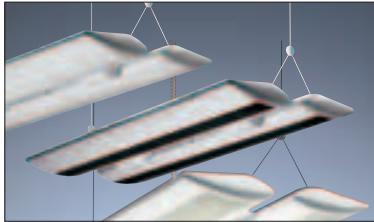
WIND SOSPENSIONE



- Available colors: white, grey.
- **Version "suspension"**: Adjustable suspension system with swivel attached to a single mounting device. Complete with power cable (mt. 2) and white base plate.

- Gehäuse aus Strangpreßaluminium mit Verschlußköpfen und Montierungs zubehör aus Druckguß aluminium.
- Darklighter aus schwarz lackiertem Termoplast.
- Sicherheitsschirm aus transparentem Thermoplast.
- Reflektor aus satiniertem, anti farbenspielenden Aluminium mit Flußregenerator.
- Farben: weiß, grau.

WIND TERRA



- **Version "Aufhebung"**: Regulierbares Hängesystem mit Gelenk und ein einziges Fixierungsanschlußstück. Einschließlich weißes Versorgungskabel (MT 2) und weiße Rosette.

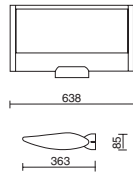
- Corps en aluminium extrudé avec entête de fermeture et accessoire de montage en fusion d'aluminium.
- Grille darklight en matériel thermoplastique laqué noir.
- Diffuseur de protection en polycarbonat transparent.
- Réflecteur en aluminium satiné antiiridescent avec récupérateur de flux.
- Finitions disponibles: blanc, gris.
- **Version "suspension"**: Système de suspension réglable avec rotule et seul raccord de fixation. Complet avec câble d'alimentation (2 mt) et rosace blancs.

WIND PARETE

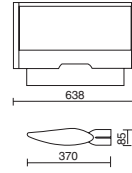
COORDINATI SISTEMI FLUORESCENTI COORDINATED AND FLUORESCENT SYSTEMS



WIND 2x55W
WIND 2x80W



WIND 2x55W
Emergenza - Emergency



LUCE INDIRETTA - INDIRECT LIGHTING

IP40				2G11	FSD	2x55W	Bi	3501	324,45	Bi	3511	389,34
							Ga	3502	324,45	Ga	3512	389,34
					FSD	2x80W	Bi	3505	356,90			
							Ga	3506	356,90			
				2G11	FSD	2x55W	Bi	3501/SA	486,68	Bi	3511/SA	570,00
							Ga	3502/SA	486,68	Ga	3512/SA	570,00
						2x80W	Bi	3505/SA				
							Ga	3506/SA				

LUCE INDIRETTA + DIRETTA CON GRIGLIA DARK - INDIRECT LIGHTING + DIRECT WITH DARLIGHT LOUVRE

IP20				2G11	FSD	2x55W	Bi	3521	324,45	Bi	3531	389,34
							Ga	3522	324,45	Ga	3532	389,34
					FSD	2x80W	Bi	3525	354,69			
							Ga	3526	354,69			
				2G11	FSD	2x55W	Bi	3521/SA	486,68	Bi	3531/SA	570,00
							Ga	3522/SA	486,68	Ga	3532/SA	570,00
						2x80W	Bi	3525/SA				
							Ga	3526/SA				

LUCE INDIRETTA + DIRETTA SOFFUSA TRAMITE LAMIERA MICROFORATA - INDIRECT LIGHTING + SOFT DIRECT WITH MICROFORATED FRAME

IP30				2G11	FSD	2x55W	Bi	3521/MF	324,45	Bi	3531/MF	389,34
							Ga	3522/MF	324,45	Ga	3532/MF	389,34
					FSD	2x80W	Bi	3525/MF	354,69			
							Ga	3526/MF	354,69			
				2G11	FSD	2x55W	Bi	3521/MF/SA	486,68	Bi	3531/MF/SA	570,00
							Ga	3522/MF/SA	486,68	Ga	3532/MF/SA	570,00
						2x80W	Bi	3525/MF/SA				
							Ga	3526/MF/SA				