

Pensare ad una nuova forma di luce  
significa scommettere con il  
mondo, sfidare chi è venuto prima  
di noi, promettere qualcosa a chi  
verrà dopo.





# DIVAR WALL

19°-32°-65°-diffuso

mono e bidirezionale



bianco



sabbia



grafite



alluminio



Apparecchio per installazione a parete. Corpo in alluminio estruso e base in pressofuso EN47100, con emissione singola o doppia e disponibile nei quattro colori standard, verniciati a polvere poliesteri su fondo trattato per la resistenza alla corrosione.

Caratterizzato da ottiche retratte e schermo a bassa luminanza nelle versioni con Power Led con vetro temprato trasparente serigrafato, nel modello con Mid Power Led il vetro è invece sabbato;

per tutti i modelli i vetri sono fissati meccanicamente con colla siliconica.

Viene fornito con sistema di connessione gel IP a garanzia della protezione e staffa inox per il fissaggio.

Alimentato a 220-240V  
50/60Hz alimentatore a bordo,

sorgente luminosa (12,1W<sub>led</sub>)  
Power Led, (5,7W<sub>led</sub>) Mid Power  
Led, CRI≥80 3000K/4000K

potenze (29,7W<sub>e</sub> - 15,4W<sub>e</sub> -  
7,2W<sub>e</sub> - 14W<sub>e</sub>)

FASCI 19° - 32° - 65° - DIFFUSO

CLASSE I

IP65



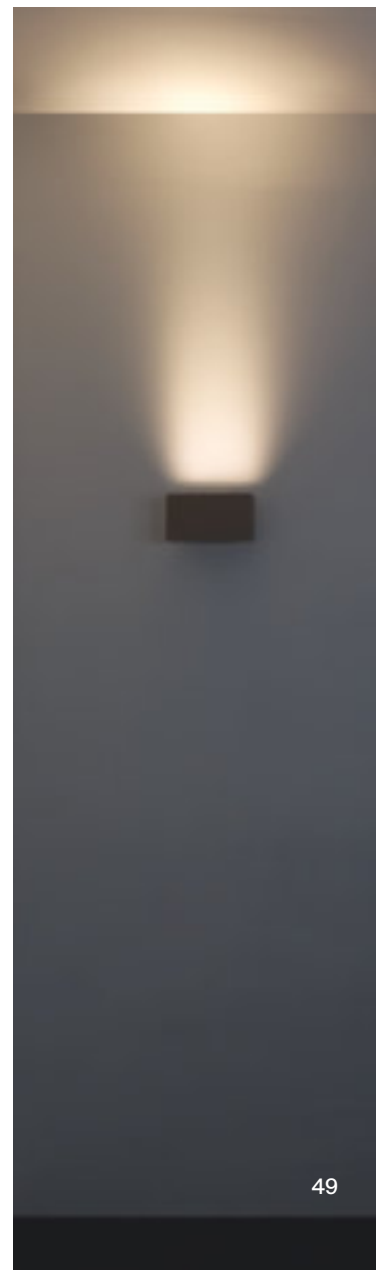
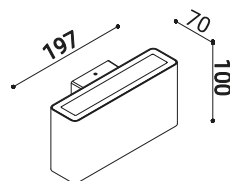
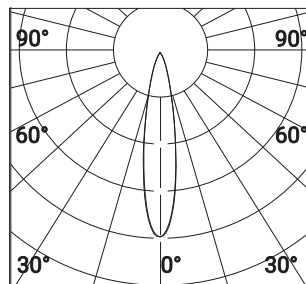
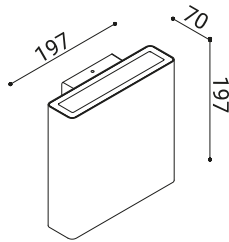
3000K                      19°    12,1W<sub>led</sub> x2            29,7W<sub>e</sub>    1153lmx2    220-240V

901011002                      901011003                      901011004                      901011005



901021002                      901021003                      901021004                      901021005

4000K                      19°    12,1W<sub>led</sub> x2            29,7W<sub>e</sub>    1211lmx2    220-240V



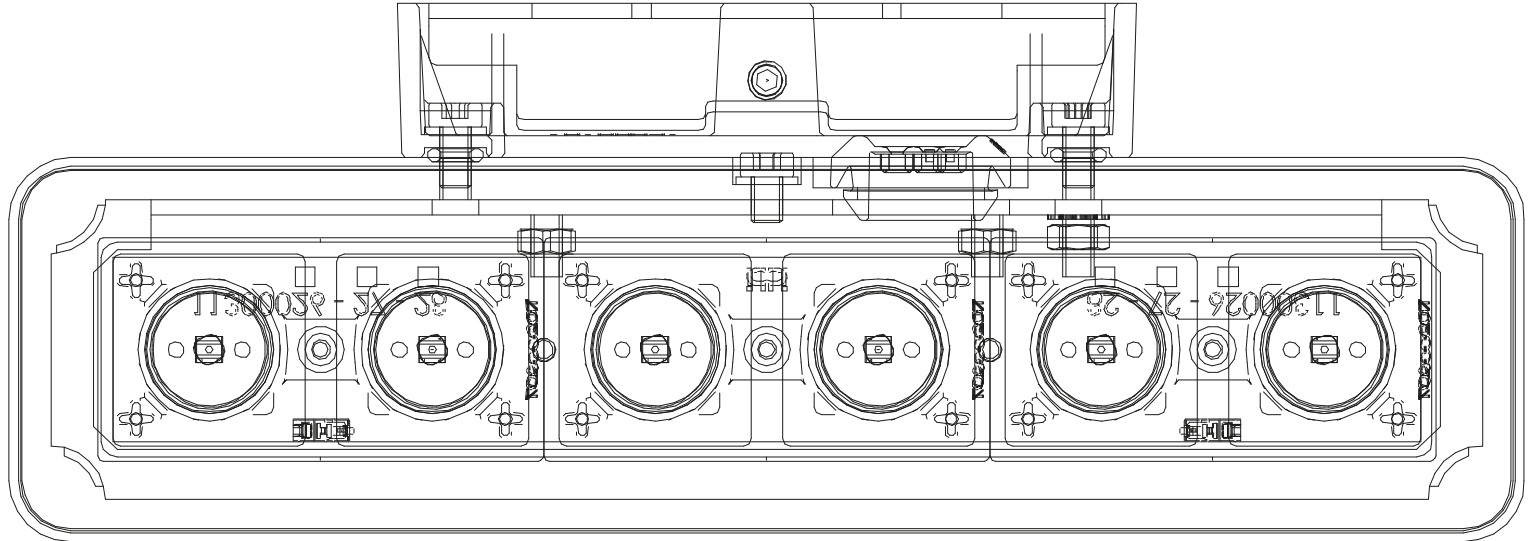
3000K                      19°    12,1W<sub>led</sub>            15,4W<sub>e</sub>    1153lm    220-240V

901011012                      901011013                      901011014                      901011015



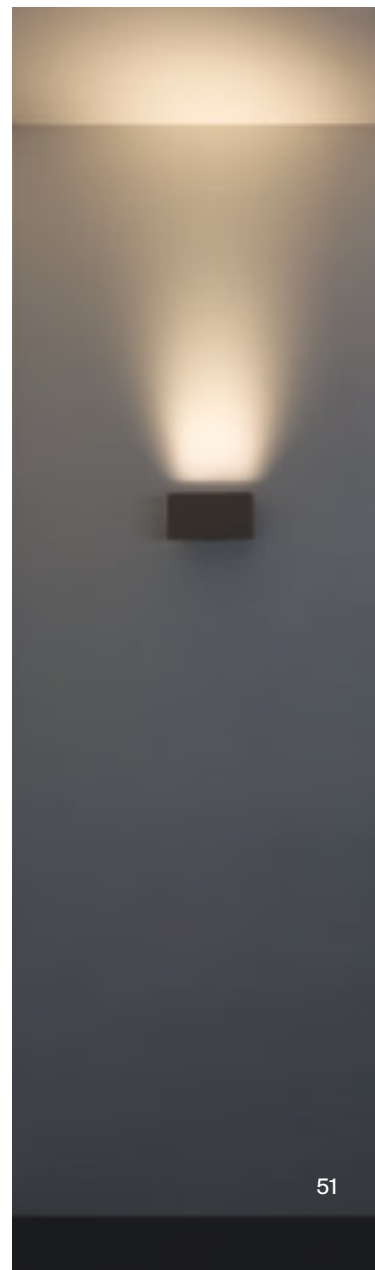
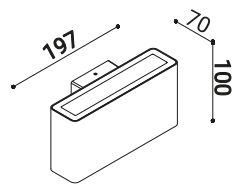
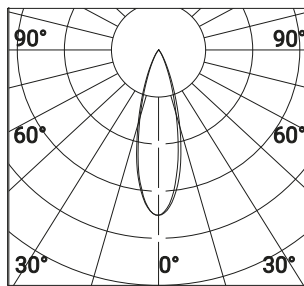
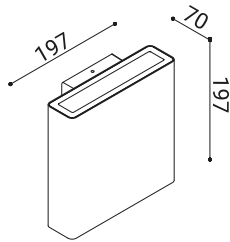
901021012                      901021013                      901021014                      901021015

4000K                      19°    12,1W<sub>led</sub>            15,4W<sub>e</sub>    1211lm    220-240V









3000K	32°	12,1W <sub>led</sub> x2	29,7W <sub>e</sub>	1177lmx2	220-240V
901011102	901011103	901011104	901011105		
901021102	901021103	901021104	901021105		
4000K	32°	12,1W <sub>led</sub> x2	29,7W <sub>e</sub>	1236lmx2	220-240V

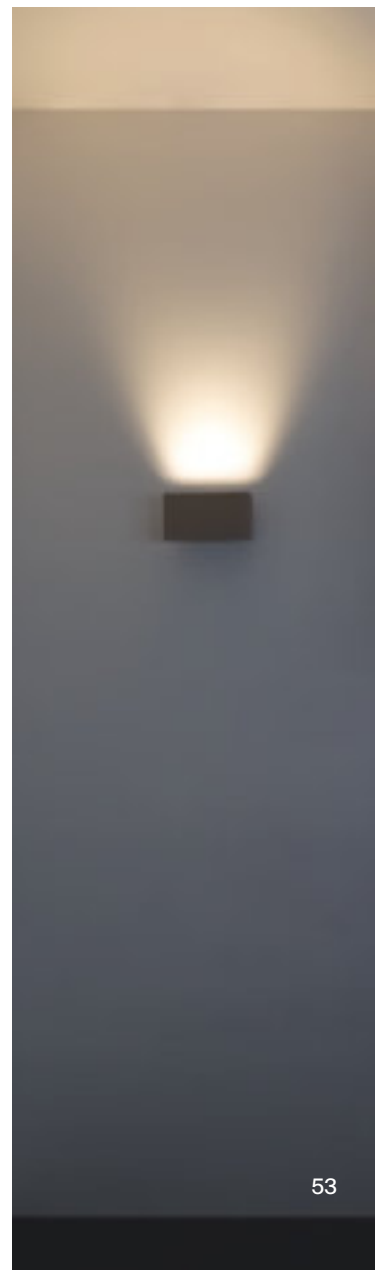
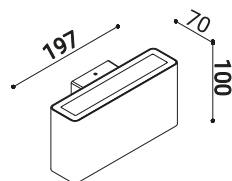
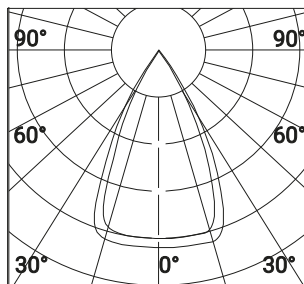
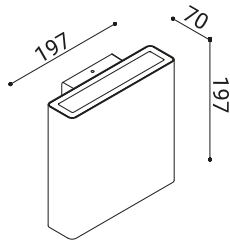





3000K	32°	12,1W <sub>led</sub>	15,4W <sub>e</sub>	1177lm	220-240V
901011122	901011123	901011124	901011125		
901021122	901021123	901021124	901021125		
4000K	32°	12,1W <sub>led</sub>	15,4W <sub>e</sub>	1236lm	220-240V





3000K	65°	12,1W <sub>led</sub> x2	29,7W <sub>e</sub>	1137lm x2	220-240V
901011112	901011113	901011114	901011115		
					
901021112	901021113	901021114	901021115		
4000K	65°	12,1W <sub>led</sub> x2	29,7W <sub>e</sub>	1194lm x2	220-240V



3000K	65°	12,1W <sub>led</sub>	15,4W <sub>e</sub>	1137lm	220-240V
901011132	901011133	901011134	901011135		
					
901021132	901021133	901021134	901021135		
4000K	65°	12,1W <sub>led</sub>	15,4W <sub>e</sub>	1194lm	220-240V







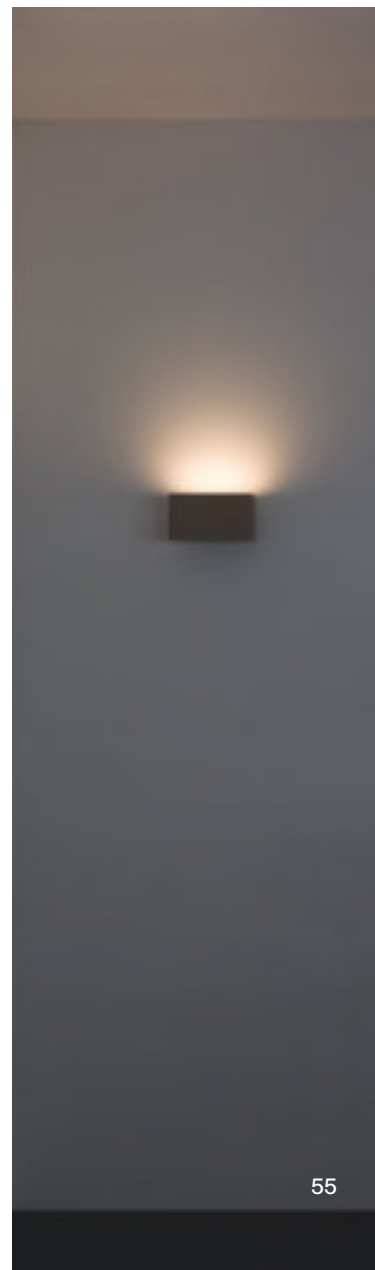
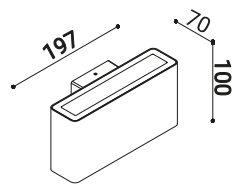
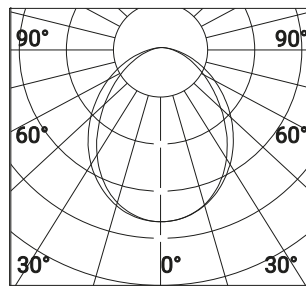
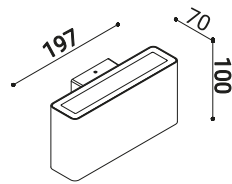
3000K      diffuso      5,7W<sub>led</sub> x2      14W<sub>e</sub>      527lm x2      220-240V

901011032      901011033      901011034      901011035



901021032      901021033      901021034      901021035

4000K      diffuso      5,7W<sub>led</sub> x2      14W<sub>e</sub>      553lm x2      220-240V



3000K      diffuso      5,7W<sub>led</sub>      7,2W<sub>e</sub>      527lm      220-240V

901011022      901011023      901011024      901011025



901021022      901021023      901021024      901021025

4000K      diffuso      5,7W<sub>led</sub>      7,2W<sub>e</sub>      553lm      220-240V

# DIVAR ROOF

19°- 32°-65°-diffuso



bianco



sabbia



grafite



alluminio

Apparecchio per installazione a soffitto. Corpo in alluminio estruso e base in pressofuso EN47100, disponibile nei quattro colori standard, verniciati a polvere poliesteri su fondo trattato per la resistenza alla corrosione.

Caratterizzato da ottiche retratte e schermo a bassa luminanza nelle versioni con Power Led con vetro temprato trasparente serigrafato, nel modello con Mid Power Led il vetro è invece sabbato;

per tutti i modelli i vetri sono fissati meccanicamente con colla siliconica.

Viene fornito con sistema di connessione gel IP a garanzia della protezione e staffa inox per il fissaggio.

Alimentato a 220-240V  
50/60Hz alimentatore a bordo,

sorgente luminosa (12,1W<sub>led</sub>)  
Power Led, (5,7W<sub>led</sub>) Mid Power  
Led, CRI≥80 3000K/4000K





potenze (15,4W<sub>e</sub> - 7,2W<sub>e</sub>)

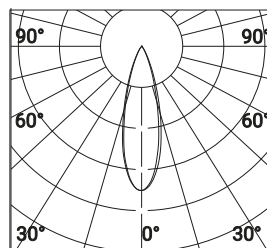
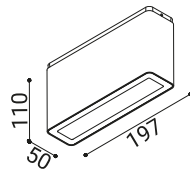
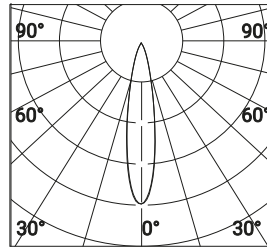
FASCI 19° - 32° - 65° - DIFFUSO

CLASSE I

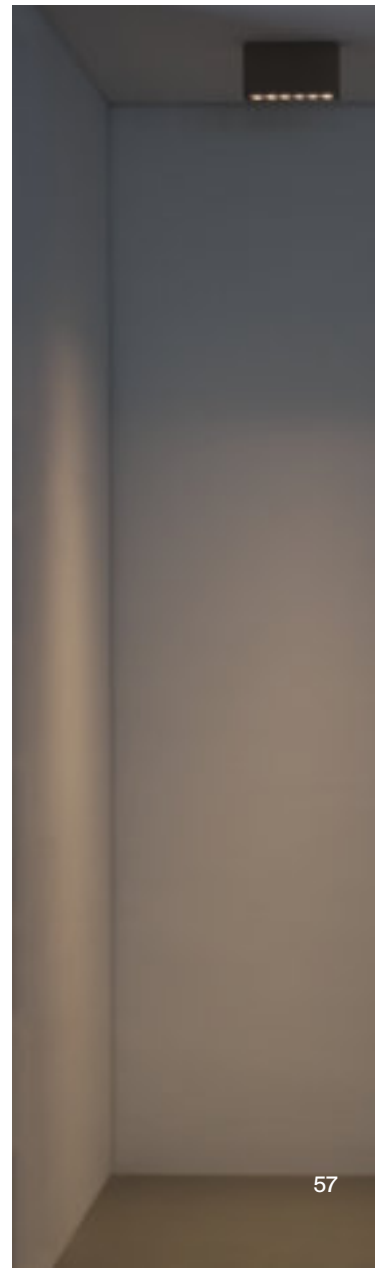
IP65



3000K	19°	12,1W <sub>led</sub>	15,4W <sub>e</sub>	1177lm	220-240V
901011042	901011043	901011044	901011045		
					
901021042	901021043	901021044	901021045		
4000K	19°	12,1W <sub>led</sub>	15,4W <sub>e</sub>	1236lm	220-240V







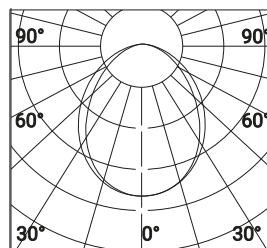
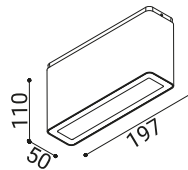
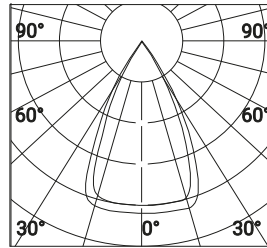
3000K	32°	12,1W <sub>led</sub>	15,4W <sub>e</sub>	1137lm	220-240V
901011062	901011063	901011064	901011065		
					
901021062	901021063	901021064	901021065		
4000K	32°	12,1W <sub>led</sub>	15,4W <sub>e</sub>	1194lm	220-240V










3000K	65°	12,1W <sub>led</sub>	15,4W <sub>e</sub>	1137lm	220-240V
901011072	901011073	901011074	901011075		
					
901021072	901021073	901021074	901021075		
4000K	65°	12,1W <sub>led</sub>	15,4W <sub>e</sub>	1194lm	220-240V



3000K	diffuso	5,7W <sub>led</sub>	7,2W <sub>e</sub>	527lm	220-240V
901011052	901011053	901011054	901011055		
					
901021052	901021053	901021054	901021055		
4000K	diffuso	5,7W <sub>led</sub>	7,2W <sub>e</sub>	553lm	220-240V

