

S1



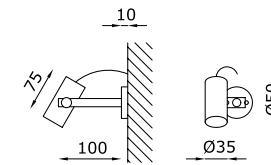
matt black painted

PROIETTORE MULTI DIREZIONALE IP65.

S1 è un proiettore per esterni adatto per installazioni a superficie. Grazie ad una piastra di fissaggio dalle forme discrete ed ad un'asta di 80 mm, il proiettore può scorrere e trovare la giusta posizione e inclinazione grazie alla possibilità di rotazione sull'asse orizzontale di circa 360°. Versatile e minimale è in grado di valorizzare con il suo fascio puntuale particolari dettagli degli spazi esterni.

MULTI-DIRECTIONAL IP65 PROJECTOR.

S1 is an outdoor projector suitable for surface installations. Thanks to a discreetly shaped fixing plate and an 80 mm rod, the projector can slide and find the right position and inclination thanks to the possibility of rotation on the horizontal axis of about 360°. Versatile and minimalist, it is able to enhance particular details of outdoor spaces with its precise beam.



CODE COMPOSITION

2083 BL 4 S _ E _ WD

light colour

27	2700K
30	3000K

lens

22	22°
50	50°

example of code composition

2083 BL 4 S 22 E 30 WD

TECHNICAL FEATURES

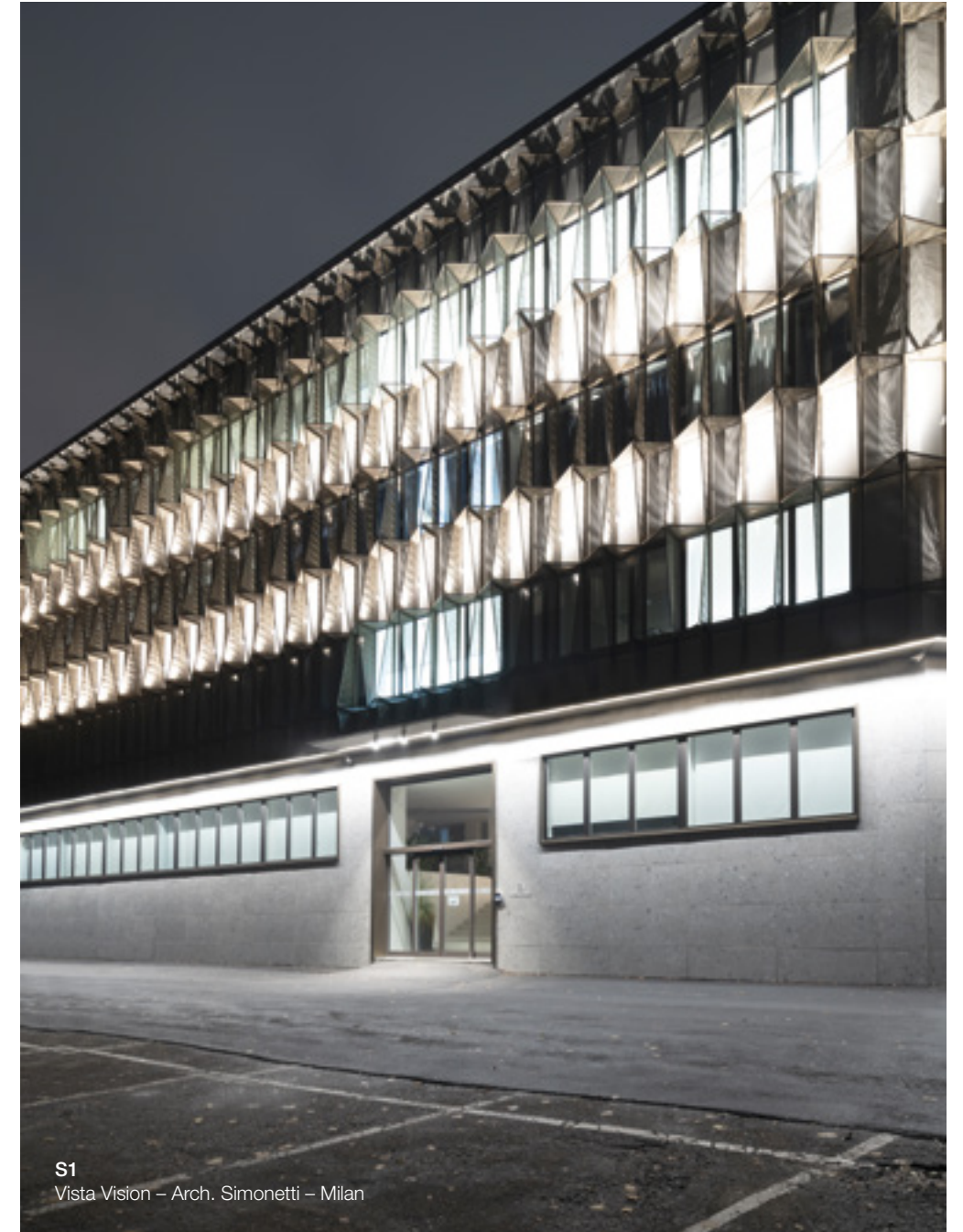
Code	2083 XX
Type	Projector ± 360°
Material	Aluminum
Finishing	Black
Weight	0.4 Kg
Mounting	Wall lamp
IP rating	IP65
Insulation class	III
Control gear	Constant current electronic driver (not included)
Lamp type	LED 500 mA Vf: 11 VDC
Lamp wattage	1 x 6W
Luminous efficacy	520 lm - 3000K
Light distribution	Beam 22° Beam 50° (on request)
Fitting	-
Light colour	White 3000K White 2700K (on request)
Voltage connection	By driver (optional)
CRI	>90
Emergency	-
Energy efficiency class	A++
Note	Watertight connection device: useful to block the penetration of humidit caused by the phenomenon of the backwash of the depression created in the lighting fixtures during the cooling process of the lamp.

OPTIONAL ACCESSORIES

product code	optional code	description	info
2083 XX	H8500.E	Constant current electronic driver. Remote installation	Suitable for n°3 code 2083 XX - 500 mA



S1
Private Villa - Geom. Luca Albani



S1
Vista Vision - Arch. Simonetti - Milan