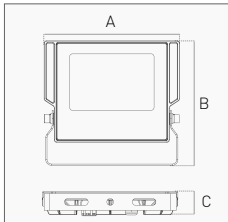




PROIETTORE
SIRIO SLIM

PROIETTORI
SIRIO SLIM

IP66 - ULTRA SLIM



	A mm	B mm	C mm	g
20 W	160	147	29	480
30 W	160	147	29	480
50 W	200	178	29	760
70 W	270	230	29	1400
100 W	270	230	29	1400
150 W	366	303	34	2800
200 W	366	303	34	2800

OUTPUT

20 W	2.100 lm	Grey ■	4000K	SRS-209540	26,50 €
			6000K	SRS-209560	
		White □	4000K	SRSB-209540	
30 W	3.150 lm	Grey ■	4000K	SRS-309540	31,00 €
			6000K	SRS-309560	
		White □	4000K	SRSB-309540	
50 W	5.250 lm	Grey ■	4000K	SRS-509540	35,00 €
			6000K	SRS-509560	
		White □	4000K	SRSB-509540	
70 W	7.350 lm	Grey ■	4000K	SRS-709540	62,50 €
			6000K	SRS-709560	
		White □	4000K	SRSB-709540	
100 W	10.500 lm	Grey ■	4000K	SRS-1009540	86,50 €
			6000K	SRS-1009560	
		White □	4000K	SRSB-1009540	
150 W	15.750 lm	Grey ■	4000K	SRS-1509540	129,50 €
			6000K	SRS-1509560	
		White □	4000K	SRSB-1509540	
200 W	21.000 m	Grey ■	4000K	SRS-2009540	146,50 €
			6000K	SRS-2009560	
		White □	4000K	SRSB-2009540	



PROIETTORI

TECHNICAL NOTES

Proiettore ultraslim IP66 con un design sottile e resistente all'acqua, ideale per l'uso all'aperto. Realizzato in alluminio pressofuso e diffusore in vetro ad alta resistenza.

IP66 ultra-slim floodlight with a slim, water-resistant design, ideal for outdoor use. Made of die-cast aluminum and high resistance glass diffuser.

COMPLIANCE

EMC DIRECTIVE 2014/30/EU | EN 55015:2013 /A1:2015 | EN 61547:2009 | EN 61000 3-2:2014 | EN 61000 3-3:2013
 LVD DIRECTIVE 2014/35/EU | EN 60598-1:2015+A1:2018 | EN 60598-2-5:2015
 ROHS DIRECTIVE 2011/65/CE | IEC 62321-3-1:2013 ED 1.0 | IEC6231-5:2013 ED 1.0
 IEC6231-2013+AMD1:2017 IEC 62321-7-1:2015 ED 1.0 | IEC 62321-7-2:2017 ED 1.0
 IEC623-2-1-4:2017 ED 1.0 | IEC 62321-6:2015 | IEC 62321-8:2017 ED.1.0



VALVOLA ANTI CONDENZA IMPERMEABILE. RIMUOVE L'UMIDITÀ ED EVITA LA CONDENZA
 WATERPROOF ANTI-CONDENSATION VALVE. REMOVES MOISTURE AND PREVENTS CONDENSATION



CAVO IN GOMMA H05RN-F 3 X 1.0 MM² RESISTENTE
 AI RAGGI UV E ALLE BASSE TEMPERATURE. PRESSACAVO IN ACCIAIO INOX.
 RUBBER CABLE H05RN-F 3X1.0 MM² RESISTANT
 TO UV RAYS AND LOW TEMPERATURES. STAINLESS STEEL CABLE GLAND.