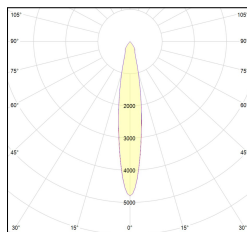
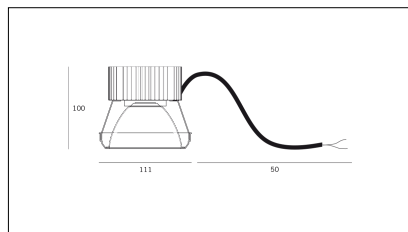
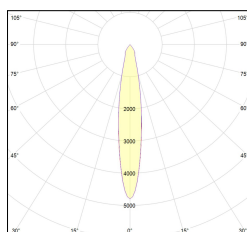
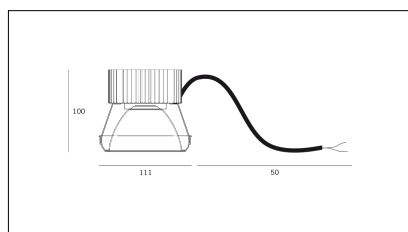
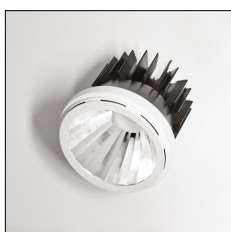


MACROLUX



Codice Articolo	Articolo	Colore	Colore aggiuntivo	Temperatura Luce (°K)	Emissione (°)
11.111.2700.02.16.22	*REFLECTOR 111	Nero (2)	Nero (2)	2700	16
11.111.2700.02.32.22	*REFLECTOR 111	Nero (2)	Nero (2)	2700	38
11.111.2700.16.22	*REFLECTOR 111	Nero (2)	Nero (2)	2700	16
11.111.2700.32.22	COB LED 17W max 500mA 2700°K 38° N/N	Nero (2)	Nero (2)	2700	38
11.111.3000.02.16.22	KIT COB LED 17W 500mA R16° N/N	Nero (2)	Nero (2)	3000	16
11.111.3000.02.32.22	KIT COB LED 17W 500mA R38° N/N	Nero (2)	Nero (2)	3000	38
11.111.3000.16.22	COB LED 17W max 500mA R16° N/N	Nero (2)	Nero (2)	3000	16
11.111.3000.32.22	COB LED 17W max 500mA R38° N/N	Nero (2)	Nero (2)	3000	38
11.111.4000.02.16.22	*REFLECTOR 111	Nero (2)	Nero (2)	4000	16
11.111.4000.02.32.22	KIT COB LED 17W 500mA 4000°K R32° N/N	Nero (2)	Nero (2)	4000	38
11.111.4000.16.22	COB LED 17W max 500mA 4000°K R16° N/N	Nero (2)	Nero (2)	4000	16
11.111.4000.32.22	COB LED 17W max 500mA 4000°K R32° N/N	Nero (2)	Nero (2)	4000	38



Codice Articolo	Articolo	Colore	Colore aggiuntivo	Temperatura Luce (°K)	Emissione (°)
11.111.2700.02.16.42	*REFLECTOR 111	Bianco (4)	Nero (2)	2700	16
11.111.2700.02.32.42	*REFLECTOR 111	Bianco (4)	Nero (2)	2700	38
11.111.2700.16.42	COB LED 17W max 500mA 2700°K 16° B/N	Bianco (4)	Nero (2)	2700	16
11.111.2700.32.42	COB LED 17W max 500mA R38° 2700°K B/N	Bianco (4)	Nero (2)	2700	38
11.111.3000.02.16.42	KIT COB LED 17W 500mA R16° B/N	Bianco (4)	Nero (2)	3000	16
11.111.3000.02.32.42	KIT COB LED 17W 500mA R38° B/N	Bianco (4)	Nero (2)	3000	38
11.111.3000.16.42	COB LED 17W max 500mA R16° B/N	Bianco (4)	Nero (2)	3000	16
11.111.3000.32.42	COB LED 17W max 500mA R38° B/N	Bianco (4)	Nero (2)	3000	38
11.111.4000.02.16.42	*REFLECTOR 111	Bianco (4)	Nero (2)	4000	16
11.111.4000.02.32.42	*REFLECTOR 111	Bianco (4)	Nero (2)	4000	38
11.111.4000.16.42	*REFLECTOR 111	Bianco (4)	Nero (2)	4000	16
11.111.4000.32.42	COB LED 17W max 500mA 4000°K R32° B/N	Bianco (4)	Nero (2)	4000	38