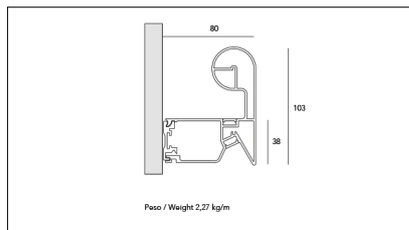
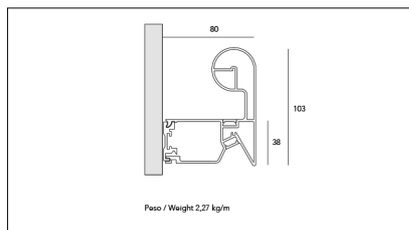


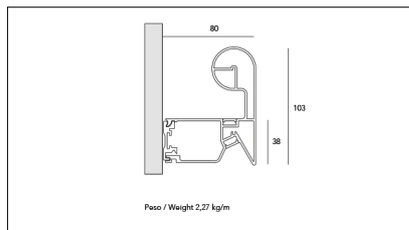
# MACROLUX



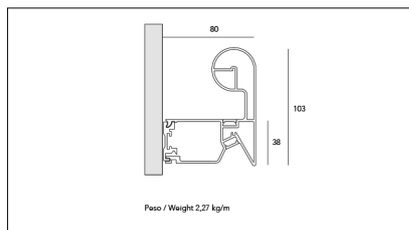
Codice Articolo	Articolo	Colore	Temperatura Luce (°K)	Misura (mm)
79.0012.120.2700.92	GRIP/9.6W/2700°K-92 L=max 3 m	Nero (92)	2700	
79.0012.120.4000.92	GRIP/9.6W/4000°K-92 L=max 3 m	Nero (92)	4000	
79.0012.120.92	GRIP/9.6W/3000°K-92 L=max 3 m	Nero (92)	3000	
79.0012.K1.2700.92	GRIP/1000-92 19W 2700°K ALREADY MADE	Nero (92)	2700	1010
79.0012.K1.4000.92	*GRIP/1000-92 ALREADY MADE	Nero (92)	4000	1010
79.0012.K1.92	GRIP/1000-92 19W ALREADY MADE	Nero (92)	3000	1010
79.0012.K2.2700.92	GRIP/2000-92 39W 2700°K ALREADY MADE	Nero (92)	2700	2010
79.0012.K2.4000.92	*GRIP/2000-92 ALREADY MADE	Nero (92)	4000	2010
79.0012.K2.92	GRIP/2000-92 39W ALREADY MADE	Nero (92)	3000	2010
79.0012.K3.2700.92	GRIP/3000-92 58W 2700°K ALREADY MADE	Nero (92)	2700	3010
79.0012.K3.4000.92	GRIP/3000-92 58W 4000°K ALREADY MADE	Nero (92)	4000	3010
79.0012.K3.92	GRIP/3000-92 58W ALREADY MADE	Nero (92)	3000	3010
79.1012.120.2700.92	GRIP/9.6W/2700°K-92 L=max 6 m UNICO SENZA GIUNTO	Nero (92)	2700	
79.1012.120.4000.92	GRIP/9.6W/4000°K-92 L=max 6 m UNICO SENZA GIUNTO	Nero (92)	4000	
79.1012.120.92	GRIP/9.6W/3000°K-92 L=max 6 m UNICO SENZA GIUNTO	Nero (92)	3000	



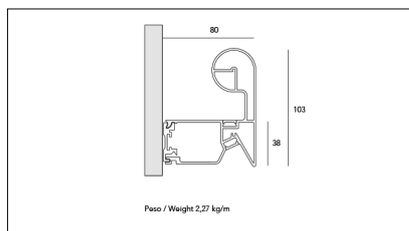
Codice Articolo	Articolo	Colore	Temperatura Luce (°K)	Misura (mm)
79.0012.120.2700.94	GRIP/9.6W/2700°K-94 L=max 3 m	Bianco (94)	2700	
79.0012.120.4000.94	GRIP/9.6W/4000°K-94 L=max 3 m	Bianco (94)	4000	
79.0012.120.94	GRIP/9.6W/3000°K-94 L=max 3 m	Bianco (94)	3000	
79.0012.K1.2700.94	*GRIP/1000-94 ALREADY MADE	Bianco (94)	2700	1010
79.0012.K1.4000.94	*GRIP/1000-94 ALREADY MADE	Bianco (94)	4000	1010
79.0012.K1.94	GRIP/1000-94 19W ALREADY MADE	Bianco (94)	3000	1010
79.0012.K2.2700.94	*GRIP/2000-94 ALREADY MADE	Bianco (94)	2700	2010
79.0012.K2.4000.94	*GRIP/2000-94 ALREADY MADE	Bianco (94)	4000	2010
79.0012.K2.94	GRIP/2000-94 39W ALREADY MADE	Bianco (94)	3000	2010
79.0012.K3.2700.94	GRIP/3000-94 58W 2700°K ALREADY MADE	Bianco (94)	2700	3010
79.0012.K3.4000.94	GRIP/3000-94 58W 4000°K ALREADY MADE	Bianco (94)	4000	3010
79.0012.K3.94	GRIP/3000-94 58W ALREADY MADE	Bianco (94)	3000	3010
79.1012.120.2700.94	GRIP/9.6W/2700°K-94 L=max 6 m UNICO SENZA GIUNTO	Bianco (94)	2700	
79.1012.120.4000.94	GRIP/9.6W/4000°K-94 L=max 6 m UNICO SENZA GIUNTO	Bianco (94)	4000	
79.1012.120.94	GRIP/9.6W/3000°K-94 L=max 6 m UNICO SENZA GIUNTO	Bianco (94)	3000	



Codice Articolo	Articolo	Temperatura Luce (°K)	Colore	Misura (mm)
79.0012.120.2700.96	GRIP/9.6W/2700°K-96 L=max 3 m	2700	Bronzo (96)	
79.0012.120.4000.96	GRIP/9.6W/4000°K-96 L=max 3 m	4000	Bronzo (96)	
79.0012.120.96	GRIP/9.6W/3000°K-96 L=max 3 m	3000	Bronzo (96)	
79.0012.K1.2700.96	GRIP/1000-96 19W 2700°K ALREADY MADE	2700	Bronzo (96)	1010
79.0012.K1.4000.96	*GRIP/1000-96 ALREADY MADE	4000	Bronzo (96)	1010
79.0012.K1.96	GRIP/1000-96 19W ALREADY MADE	3000	Bronzo (96)	1010
79.0012.K2.2700.96	GRIP/2000-96 39W 2700°K ALREADY MADE	2700	Bronzo (96)	2010
79.0012.K2.4000.96	*GRIP/2000-92 ALREADY MADE	4000	Bronzo (96)	2010
79.0012.K2.96	GRIP/2000-96 39W ALREADY MADE	3000	Bronzo (96)	2010
79.0012.K3.2700.96	GRIP/3000-96 58W 2700°K ALREADY MADE	2700	Bronzo (96)	3010
79.0012.K3.4000.96	*GRIP/3000-96 ALREADY MADE	4000	Bronzo (96)	3010
79.0012.K3.96	GRIP/3000-96 58W ALREADY MADE	3000	Bronzo (96)	3010
79.1012.120.2700.96	GRIP/9.6W/2700°K-96 L=max 6 m UNICO SENZA GIUNTO	2700	Bronzo (96)	
79.1012.120.4000.96	GRIP/9.6W/4000°K-96 L=max 6 m UNICO SENZA GIUNTO	4000	Bronzo (96)	
79.1012.120.96	GRIP/9.6W/3000°K-96 L=max 6 m UNICO SENZA GIUNTO	3000	Bronzo (96)	



Codice Articolo	Articolo	Temperatura Luce (°K)	Colore
79.0012.120.2700.54	*GRIP/9.6W/2700°K-54 L=max 3 m	2700	Noce canaletto(54)
79.0012.120.4000.54	*GRIP/9.6W/4000°K-54 L=max 3 m	4000	Noce canaletto(54)
79.0012.120.54	*GRIP/9.6W/3000°K-54 L=max 3 m	3000	Noce canaletto(54)



Codice Articolo	Articolo	Temperatura Luce (°K)	Colore
79.0012.120.2700.52	*GRIP/9.6W/2700°K-52 L=max 3 m	2700	Rovere naturale(52)
79.0012.120.4000.52	*GRIP/9.6W/4000°K-52 L=max 3 m	4000	Rovere naturale(52)
79.0012.120.52	*GRIP/9.6W/3000°K-52 L=max 3 m	3000	Rovere naturale(52)