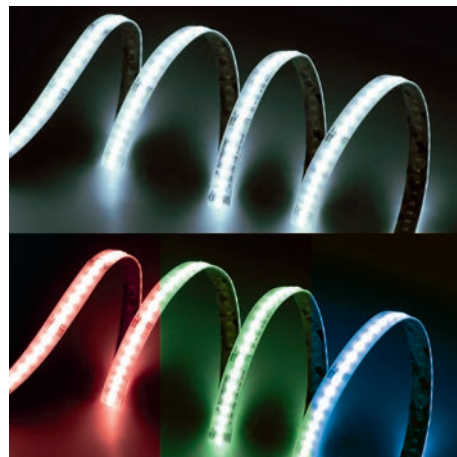
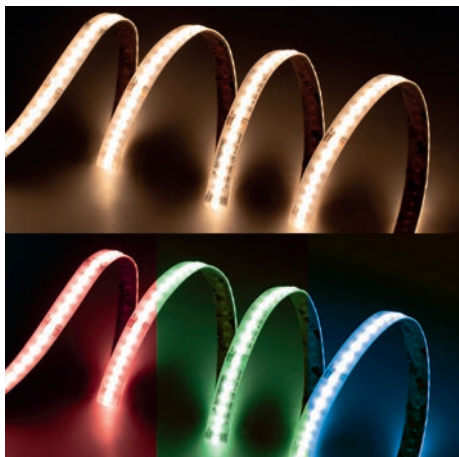


STRISCIA LED 556LM/M COB RGB+W (BIANCO)

**CRI
90**

G
A
↑
G



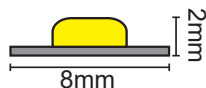
COB 560 CHIP LED /M (140R+140G+140B+140W) - DIVISIBILE IN SEZIONI DA 50mm O MULTIPLI

**560 CHIP LED
COB (140X4)**



IP20

Nessun
Rivestimento



ALIMENTAZIONE:

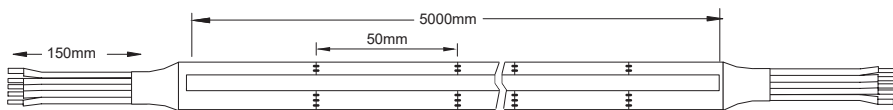
Tramite driver esterno ad alta efficienza (optional)

Dimmerabile tramite apposito dimmer (optional)

TIPOLOGIA:

Striscia IP20 da interni in ruote da 5m

***NOTE:**
Valore teorico, i lumen effettivi possono subire delle variazioni in funzione della lunghezza e dal tipo d'installazione effettuata



CLASSE III

24V_{DC}



25.000h

Codice	Watt/m	Lumen/m	Lumen R/m	Lumen G/m	Lumen B/m	Potenza	Kelvin	Fascio (BA)
16.LS705602RGBW3	(R) 6W (G) 6W (B) 6W (W) 6,4W	490lm/m (Bianco)	155lm/m	560lm/m	100lm/m	(R) 30W (G) 30W (B) 30W (W) 32W	3000K	BA 120°
16.LS705602RGBW4	(R) 6W (G) 6W (B) 6W (W) 6,4W	556lm/m (Bianco)	155lm/m	560lm/m	100lm/m	(R) 30W (G) 30W (B) 30W (W) 32W	4000K	BA 120°
16.LS705602RGBW6	(R) 6W (G) 6W (B) 6W (W) 6,4W	520lm/m (Bianco)	155lm/m	560lm/m	100lm/m	(R) 30W (G) 30W (B) 30W (W) 32W	6000K	BA 120°

ARTICOLI OPZIONALI

16.LT6CP012RGBW



Giunto SLIM ad innesto rapido, per strisce LED RGBW PCB da 12mm

16.LT6CP012RGBW-A



Cavetto alimentazione con giunto ad innesto rapido, per strisce LED RGBW PCB da 12mm L15cm