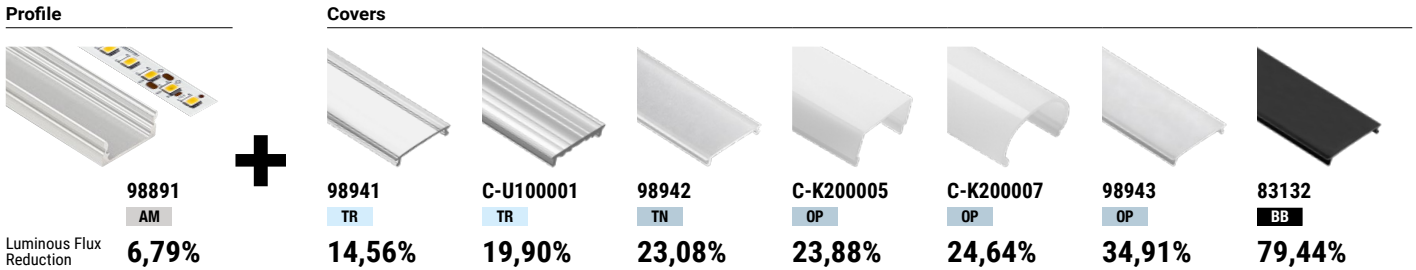
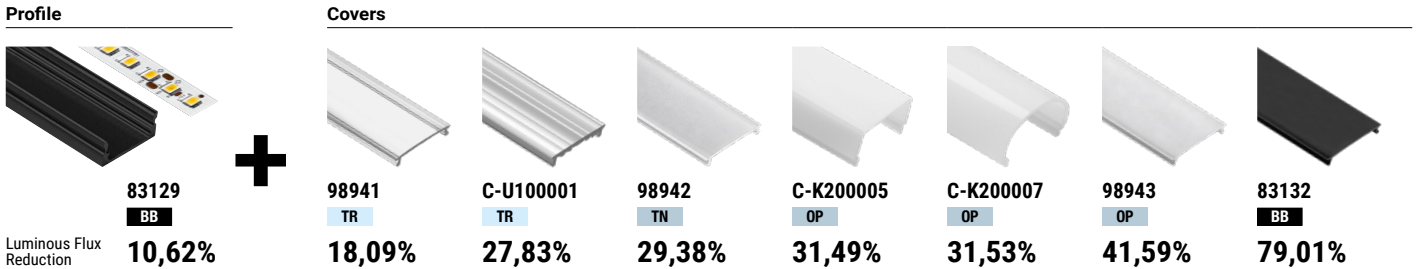


**PROSPETTO DI RIDUZIONE DEL FLUSSO LUMINOSO
PER TIPOLOGIA DI COVER E PROFILO.
LUMINOUS FLUX REDUCTION CHART BY COVER AND PROFILE TYPE.**

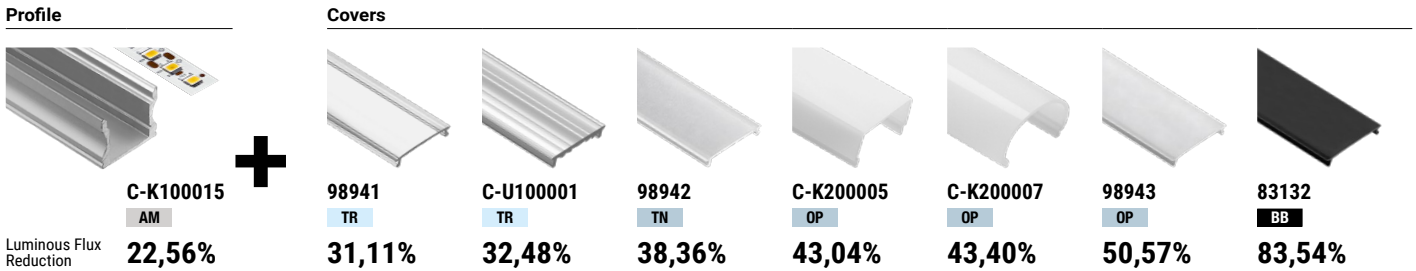
Vojo_17/08



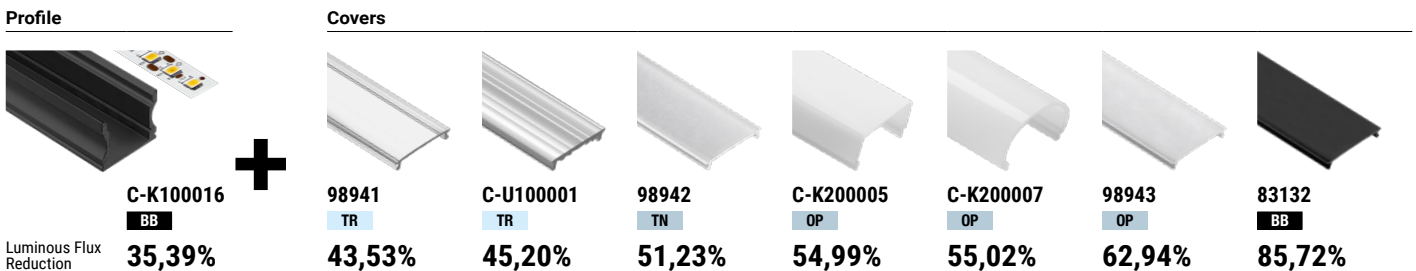
Vojo_17/08



Rive_17/16

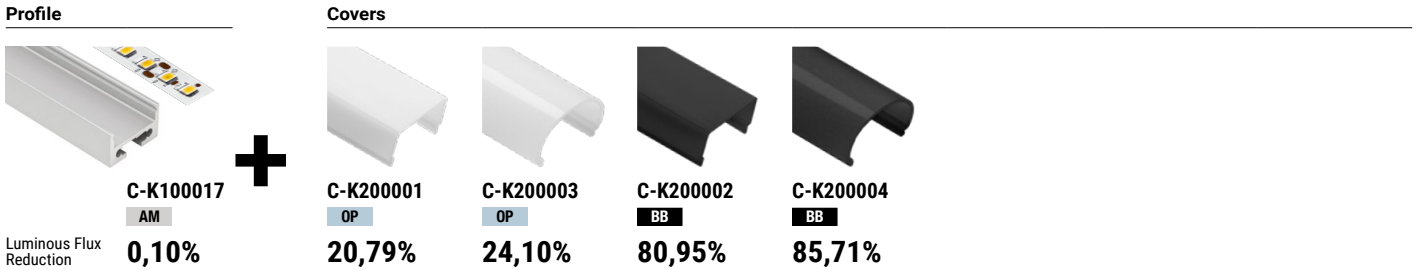


Rive_17/16

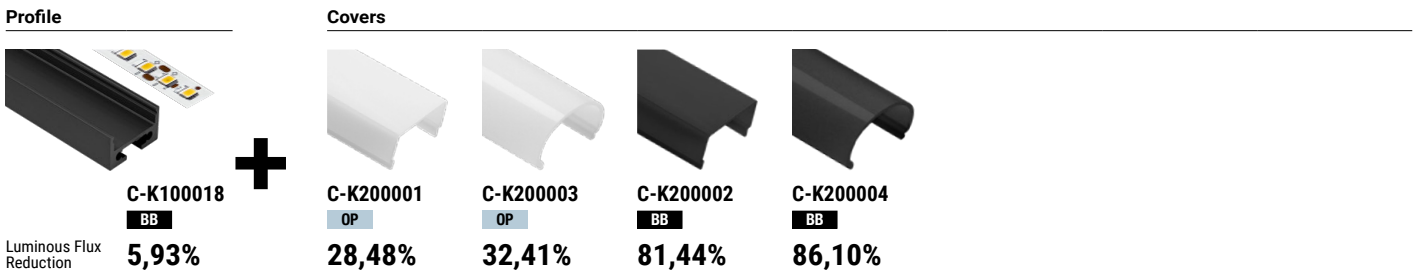


**PROSPETTO DI RIDUZIONE DEL FLUSSO LUMINOSO
PER TIPOLOGIA DI COVER E PROFILO.
LUMINOUS FLUX REDUCTION CHART BY COVER AND PROFILE TYPE.**

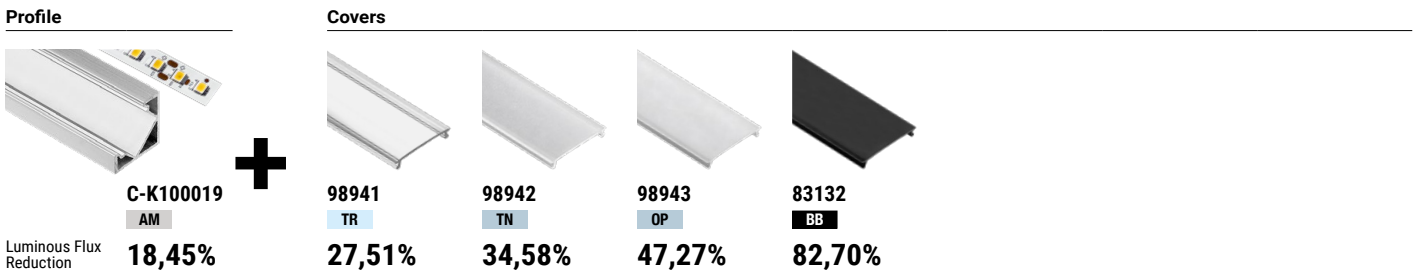
Luno_20/27



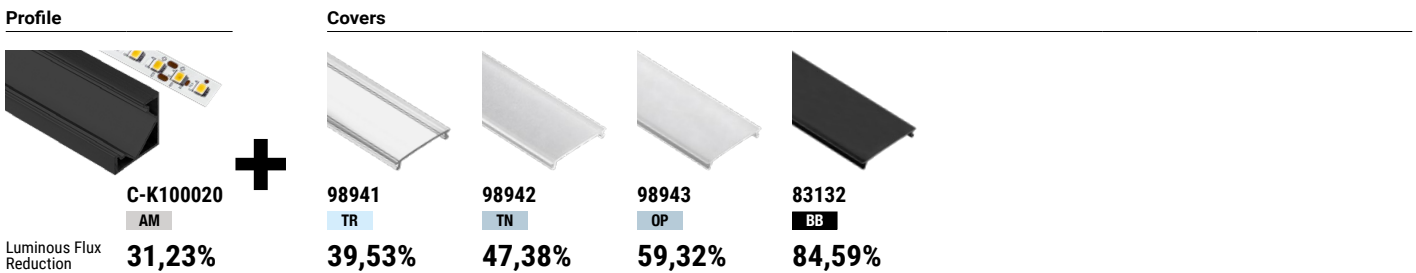
Luno_20/27



Cela_18/18



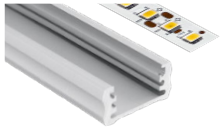
Cela_18/18



**PROSPETTO DI RIDUZIONE DEL FLUSSO LUMINOSO
PER TIPOLOGIA DI COVER E PROFILO.
LUMINOUS FLUX REDUCTION CHART BY COVER AND PROFILE TYPE.**

Ozner_25/10

Profile



98419
AM

Luminous Flux
Reduction **12,95%**

Covers

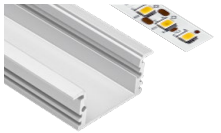


98395
OP

41,49%

Roko_33/15

Profile



98897
AM

Luminous Flux
Reduction **12,58%**

Covers



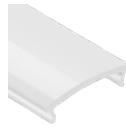
98898
TR

18,53%



98899
TN

31,00%



98900
OP

49,87%

Rialt_55/70

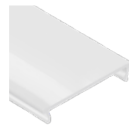
Profile



C-K100025
AM

Luminous Flux
Reduction **33,86%**

Covers



C-K200009
OP

58,22%