

Lockable Tubix-CIRCO Eyewear & Optical Rods

RESTONLED PANEL LIGHTING newly defines the displaying of sun glasses in an optical shop. The rear panel is made of satinied acrylic glass (dualsatin) and illuminated evenly through LED. Since there is also a cover panel put in front, the illumination is only positioned there, where it is wanted: behind the sun glasses.

	PRODUCT ITEM NUMBER	DESCRIPTION	DIMENSIONS
01	29-12-55-11-01-w-brackets	TC 12 - Lockable Single Optical Display & Sunglass Rod System	Length: 39.37" Clip-to-Clip Distance: 2.1"
02	29-18-55-11-01-w-brackets	TC 18 - Lockable Single Optical Display & Sunglass Rod System	Length: 52.36" Clip-to-Clip Distance: 2.1"
03	29-24-55-11-01-w-brackets	TC 24 - Lockable Single Optical Display & Sunglass Rod System	Length: 65.35" Clip-to-Clip Distance: 2.1"
04	29-12-75-11-01-w-brackets	TC 12H - Lockable Single Optical Display & Sunglass Rod System	Length: 48.81" Clip-to-Clip Distance: 2.95"
05	29-18-75-11-01-w-brackets	TC 18H - Lockable Single Optical Display & Sunglass Rod System	Length: 66.53" Clip-to-Clip Distance: 2.95"
06	29-12-75-20-01-w-brackets	TC 12H - ELB Lockable Single Optical Display & Sunglass Rod System	Length: 48.70" Clip-to-Clip Distance: 2.95"
07	29-18-75-20-01-w-brackets	TC 18H - ELB Lockable Single Optical Display & Sunglass Rod System	Length: 66.41" Clip-to-Clip Distance: 2.95"

