

Zip Spot 1-Circuit



The Zip Spot 1-Circuit has an ultra-slim adapter that disappears completely into the rail, thus giving lovely clean lines. Perfect for effect lighting and spot lighting of smaller areas in both private homes and in bars/restaurants etc.

Zip Spot 1-Circuit



Product- and environment images



Article codes



Article		Protection	Control gear	Mounting/Connection	Dimensions
	3525 Zip 230V White Glass spot DimToWarm 330lm 2000-2800K Ra>90 Trailing edge 6W LED 55 lm/W SDCM:3 L70/B50>50,000 Beam: 36°, Direct,	Class II IP20	Trailing edge	Surface, Indoor Zip track (adapter included)	
	3007 Zip 230V Brushed steel Glass spot 340lm 2700K Ra>90 Trailing edge 6W LED 57 lm/W SDCM:2 L70/B50>50,000 Beam: 36°, Direct,	Class II IP20	Trailing edge	Surface, Indoor Zip track (adapter included)	
	3025 Zip 230V Brushed steel Spot 120mm 360lm 2700K Ra>90 Trailing edge 6W LED 60 lm/W SDCM:2 L70/B50>50,000 Beam: 36°, Direct,	Class II IP20	Trailing edge	Surface, Indoor Zip track (adapter included)	H120
	3006 Zip 230V White Glass spot 340lm 2700K Ra>90 Trailing edge 6W LED 57 lm/W SDCM:2 L70/B50>50,000 Beam: 36°, Direct,	Class II IP20	Trailing edge	Surface, Indoor Zip track (adapter included)	
	3022 Zip 230V White Spot SDCM:2 L70/B50>50,000 Beam: 36°,	Class II IP20	Trailing edge	Surface, Indoor	L100 x W50 x H110
	3017 • Zip 230V Brushed steel Glass spot 350lm 3000K Ra>90 Trailing edge 6W LED 58 lm/W SDCM:2 L70/B50>50,000 Beam: 36°, Direct,	Class II IP20	Trailing edge	Surface, Indoor Zip track (adapter included)	

Article codes



Article		Protection	Control gear	Mounting/Connection	Dimensions
	3511 • Zip 230V Brushed steel Spot 375lm 3000K Ra>90 Trailing edge 6W LED 63 lm/W SDCM:2 L70/B50>50,000 Beam: 36°, Direct,	Class II IP20	Trailing edge	Surface, Indoor Zip track (adapter included)	
	3016 • Zip 230V White Glass spot 350lm 3000K Ra>90 Trailing edge 6W LED 58 lm/W SDCM:2 L70/B50>50,000 Beam: 36°, Direct,	Class II IP20	Trailing edge	Surface, Indoor Zip track (adapter included)	
	3510 • Zip 230V White Spot 375lm 3000K Ra>90 Trailing edge 6W LED 63 lm/W SDCM:2 L70/B50>50,000 Beam: 36°, Direct,	Class II IP20	Trailing edge	Surface, Indoor Zip track (adapter included)	

• = This article is produced by order, with an expected delivery time of 3-4 weeks.