Zip Zoom 1-Circuit





1 circuit rail spot for ZIP rail system with replaceable GU10 LED. Dimmable with phase dimmer. Mounted using ZIP adapter, which is ideal for SG's one-phase ZIP rail system. Perfect colour rendering due to very high RA value. Made of powder-coated aluminium. Adjustable diffuser can change the light scattering, making ZIP Zoom perfect for use as effect lighting.

Zip Zoom 1-Circuit



Product- and environment images







Article codes



Article		Protection	Control gear	Mounting/Connection	Dimensions
7	3529 Zip Zoom Black DimToWarm 270lm 2000-2800K Ra>90 Trailing edge 6W LED 45 Im/W SDCM:3 L70/B50>50,000 Beam: 36°, Direct,	Class II IP20	Trailing edge	Surface, Indoor Zip track (adapter included)	L78 x W73 x H128
	3527 Zip Zoom White DimToWarm 300lm 2000-2800K Ra>90 Trailing edge 6W LED 50 lm/W SDCM:3 L70/B50>50,000 Beam: 36°, Direct,	Class II IP20	Trailing edge	Surface, Indoor Zip track (adapter included)	L78 x W73 x H128
To	Zip Zoom Black 270lm 2700K Ra>90 Trailing edge 6W LED 45 lm/W SDCM:2 L70/B50>50,000 Beam: 36°, Direct,	Class II IP20	Trailing edge	Surface, Indoor Zip track (adapter included)	L78 x W73 x H128
•	3033 Zip Zoom Brushed steel 270lm 2700K Ra>90 Trailing edge 6W LED 45 Im/W SDCM:2 L70/B50>50,000 Beam: 36°, Direct,	Class II IP20	Trailing edge	Surface, Indoor Zip track (adapter included)	L78 x W73 x H128
	Zip Zoom White 310lm 2700K Ra>90 Trailing edge 6W LED 52 lm/W SDCM:2 L70/B50>50,000 Beam: 36°, Direct,	Class II IP20	Trailing edge	Surface, Indoor Zip track (adapter included)	L78 x W73 x H128
\$	Zip Zoom Brushed steel 280lm 3000K Ra>90 Trailing edge 6W LED 47 lm/W SDCM:2 L70/B50>50,000 Beam: 36°, Direct,	Class II IP20	Trailing edge	Surface, Indoor Zip track (adapter included)	L78 x W73 x H128

Article codes



Article		Protection	Control gear	Mounting/Connection	Dimensions
	3516 •	Class II	Trailing edge	Surface, Indoor	L78 x W73 x H128
0	Zip Zoom White 320lm 3000K	IP20		Zip track (adapter included)	
	Ra>90 Trailing edge				
	6W LED				
	53 lm/W SDCM:2				
	L70/B50>50,000				
	Beam: 36°, Direct,				

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