

Zip 230V Recessed



The Zip 1 circuit rail system is a stylish rail system with rails and accessories in white, black and brushed steel. The system distinguishes itself with its narrow design and attractive matt finish, which means that it matches the ceiling perfectly. The associated spots have 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 230V Recessed



Product- and environment images



Article codes



Article	Protection	Control gear	Mounting/Connection	Dimensions
 3059 Zip 230V Black Connector	Class I		Recessed or surface, Indoor	L80 x W15 x H15
 320786 Zip 230V Recessed Black Rail 1,8m	Class I		Recessed, Indoor	L1810 x W32 x H33
 320788 Zip 230V Recessed Black End connector	Class I		Recessed, Indoor	L110 x W32 x H22
 320790 Zip 230V Recessed Black Central Connector	Class I		Recessed, Indoor	L184 x W32 x H22
 320792 Zip 230V Recessed Black L Connector	Class I		Recessed, Indoor	L61 x W61 x H22
 3058 Zip 230V White Connector	Class I		Recessed or surface, Indoor	L80 x W15 x H15
 320785 Zip 230V Recessed White Rail 1,8m	Class I		Recessed, Indoor	L1810 x W32 x H33
 320787 Zip 230V Recessed White End connector	Class I		Recessed, Indoor	L110 x W32 x H22
 320789 Zip 230V Recessed White Central Connector	Class I		Recessed, Indoor	L184 x W32 x H22
 320791 Zip 230V Recessed White L Connector	Class I		Recessed, Indoor	L61 x W61 x H22
Accessories				
 3021 Zip 230V 1,15m Black Rail Cover				L115 x W14 x H3

Article codes



Article	Protection	Control gear	Mounting/Connection	Dimensions
 A long, thin, white cylindrical object, likely a rail cover, shown at an angle.	3020 Zip 230V 1,15m White Rail Cover			L115 x W14 x H3
 A small, dark red, L-shaped plastic component with a notch, used for joining rail sections.	3019 Zip 230V/Stripline Miter box			L60 x W50 x H50