







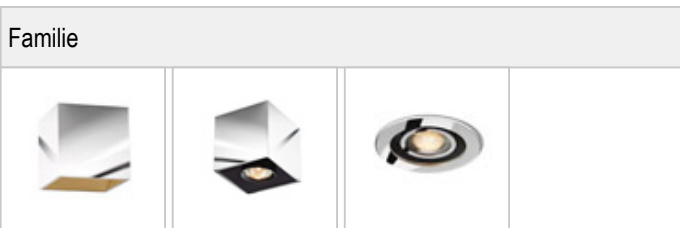




CRANNY / SPOT LED MONO R







	100937ch		chrom
	100937mcgy		mat chrom nass lackiert
	100937sw		schwarz nass lackiert
	100937ws		weiß nass lackiert



CRANNY / SPOT LED MONO R

**Design**  
 Gehäuse aus stabilem Stahlblech  
 Oberfläche nasslackiert weißaluminium - RAL 9006, matt  
 Gehäuse aus Aluminium  
 Leuchtenkopf aus Aluminium

**Licht**  
 Glaslinse zur präzisen und einstellbaren Lichtabbildung mit weich auslaufender Lichtkontur

350 mA			LED		
		13 W	min. 1250 lm	2700K	CRI 97
70°					

**Produktdaten**

Art.-Nr.: 100937mcgy  
 Schutzklasse: III  
**Leuchtmitteltyp**  
 Leuchtmitteltyp: LED  
 Leistung: max. 13 W  
 Lichtstrom (lm): min. 1250  
 Lichttemperatur: 2700K  
 Farbwiedergabe: CRI 97

**Designer:** Clemens Tropp